i rogram of olddy									51	uaents be	gınnın	g in 20	024 - 2025)
School of Applied Sciences, Skills and Technology Biotechnology	Program Code: BTD	J								Report Date8/1/2	2024 10:54:	50 AM	kgale	
Program Details Status: Approved Program of Study Status: Approved Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks		Laboratory Workshops Fieldw ork			Small Group Tutorial	Independent Study	Total Hours		Passing Year Grade Long	
Semester : Semester 1 (202501) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
BIOS 1010 Sustainability				14	3	0	0	0	0	0	42	3	50	
BIOS 1012 Cell Biology Lecture		BIOS 1013	BIOS 1000	14	3	0		0	· 0 -		72 -	3 -	50	
BIOS 1013 Cell Biology Lab		BIOS 1012	BIOS 1000	14		2		0	· 0 -		28	2 -	50	
CHEM 1001 Organic Chemistry 1				14		0		0	· 0 -		20 - 42	2 - 3	50	
CHEM 1018 Introduction to Applied Chemistry-Lecture			CHEM 1000					0	. – – – –				 	
CHEM 1019 Introduction to Applied Chemistry-Lab			CHEM 1000	14	3	0	0		<u>0</u> _	0	42	3		
COMM 1068 Communications				14	0 _		0		<u>0</u> _	0	28 _		50	
COMM 1068 Communications			COMM 1035, COMM 1048, COMM 8001	14	2	2	0	0	0	0	56	4	50	
MATH 1003 Mathematics for Biosciences 1			BUSI 8164	14	4	0	0	0	0	0	56	4	50	
			Totals :		18	6	0	0	0	0	336	24		
Semester : Semester 2 (202505) Structure A	Term Weeks:14													
Gen Ed Requirement : Prescribed (GNED 1100)														
BIOS 1001 Introduction to Microbiology				14	2	0	0	0	0	0	28	2	50	
BIOS 1002 Organismal Biology & Taxonomy	BIOS 1012, BIOS 1013		BIOS 2002	14		2		0	0		56	4	50	
BIOS 1007 Technical Communications in Biosciences				14		0		0			28	2	50	
CHEM 1013 Applied Organic Chem Techniques	CHEM 1018, CHEM 1019	CHEM 1017	CHEM 1002	14		2		0	0		28	2	50	
CHEM 1014 Organic Chemistry 2	CHEM 1001	CHEM 1013	CHEM 1002	14	2	0		0			28	2	50	
CHEM 1015 Applied Chemistry 2-Lecture	CHEM 1018, CHEM 1019, MATH 1003	CHEM 1016	CHEM 1003	14	3	0		0			42	3	50	
CHEM 1016 Applied Chemistry 2-Lab	CHEM 1018, CHEM 1019, MATH 1003	CHEM 1015	CHEM 1003	14	0	3	0	0	0	0	42	3	50	
MATH 1004 Mathematics for Biosciences 2	MATH 1003		MATH 1048	14		2	0	0	0	0	56	4	50	
			Totals :		13	9	0	0	0	0	308	22		
Semester : Semester 3 (202509) Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
BIOS 2000 Microbiology	BIOS 1001			14	0	3	0	0	0	0	42	3	50	
BIOS 2003 Genetics	BIOS 1012, BIOS 1013, MATH 1003			14	3	0	0	0	0	0	42	3	50	
BIOS 2009 Forensics	BIOS 1012, BIOS 1013, CHEM 1015, CHEM 1016, MATH 100			14	2	0	0	0	0	0	28	2	50	
CHEM 2001 Instrumentation 1-Lecture	CHEM 1015, CHEM 1016, MATH 1004			14	3	0	0	0	0	0	42	3	50	
CHEM 2006 Instrumentation 1-Lab	CHEM 1015, CHEM 1016, MATH 1004			14	0	3	0	0	0	0	42	3	50	
CHEM 2009 Analytical Techniques	CHEM 1015, CHEM 1016, MATH 1004			14	0	3	0	0	0	0	42	3	50	
CHEM 2010 Analytical Chemistry	CHEM 1015, CHEM 1016, MATH 1004			14	2	0	0	0	0	0	28	2	50	
MATH 2002 Data Analysis 1	MATH 1004			14	2	2	0	0	0	0	56	4	50	

Program Code: BTDJ

Students beginning in 2024 - 2025

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Biotechnology

School of Applied Sciences, Skills and Technology

Semester: Semester 3 (202509) Structure A

Program Details Status: Approved

Program of Study Status: Approved

Program Required GPA: 60

Term Weeks:14

					Laboratory		Small				
Prerequisites	Corequisites	Equivalents	Weeks	Classroom Instruction	Workshops Fieldw ork	 Clinical Placement	Group Tutorial	Independent Study	Total Hours	Passing Yea Grade Lon	

Gen Ed Requirement : Elective											
		Totals :	12	11	0	0	0	0	322	23	
Semester : Semester 4 (202601) Structure A	Term Weeks:15										
Gen Ed Requirement : Elective											
BIOS 2001 Fermentation	BIOS 2000, MATH 1004	14	3	0	0	0	0	0	42	3	50
BIOS 2004 Pharmacology	BIOS 1002	14	2	0	0	0	0	0	28	2	50
BIOS 2007 Biotechnology	BIOS 1007, BIOS 2003, MATH 1004	14	2	3	0	0	0	0	70	5	50
BIOS 3002 Nutraceuticals	CHEM 1001, CHEM 1013, CHEM 1014	14	3	0	0	0	0	0	42	3	50
CHEM 2002 Instrumentation 2	CHEM 2001, CHEM 2006	14	2	3	0	0	0	0	70	5	50
WKPL 2089 Industry Research &Career Prep		14	1	0	0	0	0	0	14	1	50
		Totala	12	6		^			266	10	

Total

28

42 42 28

56

56

336

Small

Group

Tutorial

0

0

Independent

Study

0

_ 0 0

0 0

0

0

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Hours Credits Grade Long Learn

50

50

4 50

4 50

24

Passing Year Ontario

Program Code: BTDS Report Date8/1/2024 10:54:50 AM

6

Classroom Workshops Field / Work Clinical

Instruction Fieldwork Placement Placement

Laboratory

Biotechnology

Program Details Status: Approved

Program of Study Status: Approved

School of Applied Sciences, Skills and Technology

Program Required GPA: 60 Prerequisites mostor 1 (202400) Structure A ks:14

emester: Semester 1	(202409) Structure A	Term Weeks

en Ed Requiren	nent : None							
BIOS 1010	Sustainability			14	3	0	0	0
BIOS 1012	Cell Biology Lecture	BIOS 1013	BIOS 1000	14	3	0	0	
BIŌS 1013 -	Cell Biology Lab	BIOS 1012	BIOS 1000	14		2		0
CHEM 1001	Organic Chemistry 1			14	3	0	0	0
CHEM 1018	Introduction to Applied Chemistry-Lecture		CHEM 1000	14	3	0		0
CHEM 1019	Introduction to Applied Chemistry-Lab		CHEM 1000	14	0	2		0
COMM 1068	Communications		COMM 1035, COMM 1048, COMM 8001	14	2	2	0	0
MATH 1003	Mathematics for Biosciences 1		BUSI 8164	14	4	0	0	

Corequisites

Equivalents

Totals :

Weeks

Semester : Semester 2	(202501) Structure A	Term Weeks:14

Gen Ed Requirement: Prescribed (GNED 1100)

	(/													
BIOS 1001	Introduction to Microbiology				14	2	0	0	0	0	0	28	2	50
BIŌS 1002	Organismal Biology & Taxonomy	BIOS 1012, BIOS 1013		BIOS 2002	14	2	2	0	0	0	0	56	4	50
BIOS 1007	Technical Communications in Biosciences				14	2	0	0	0	0	0	28	2	50
	Applied Organic Chem Techniques	CHEM 1018, CHEM 1019	CHEM 1017	CHEM 1002	14	0	2	0	0	0	0	28	2	50
CHEM 1014	Organic Chemistry 2	CHEM 1001	CHEM 1013	CHEM 1002	14	2	0	0	0	0	0	28	2	50
CHEM 1015	Applied Chemistry 2-Lecture	CHEM 1018, CHEM 1019, MATH 1003	CHEM 1016	CHEM 1003	14	3	0	0	0	0	0	42	3	50
CHEM 1016	Applied Chemistry 2-Lab	CHEM 1018, CHEM 1019, MATH 1003	CHEM 1015	CHEM 1003	14	0	3	0	0	0	0	42	3	50
MATH 1004	Mathematics for Biosciences 2	MATH 1003		MATH 1048	14	2	2	0	0	0	0	56	4	50
				Totals :		13	9	0	0	0	0	308	22	

14

18

Semester: Semester 3	(202509) Structure A	Term Weeks:14
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Gen Ed Requirement : Elective

Gen La Nequilei	Hent . Dective											
BIOS 2000	Microbiology	BIOS 1001	14	0	3	0	0	0	0	42	3	50
BIOS 2003	Genetics	BIOS 1012, BIOS 1013, MATH 1003	14	3	0	0	0	0	0	42	3	50
BIOS 2009	Forensics	BIOS 1012, BIOS 1013, CHEM 1015, CHEM 1016, MATH 1003	14	2	0	0	0	0	0	28	2	50
CHEM 2001	Instrumentation 1-Lecture	CHEM 1015, CHEM 1016, MATH 1004	14	3	0	0	0	0	0	42	3	50
CHEM 2006	Instrumentation 1-Lab	CHEM 1015, CHEM 1016, MATH 1004	14	0	3	0	0	0	0	42	3	50
CHEM 2009	Analytical Techniques	CHEM 1015, CHEM 1016, MATH 1004	14	0	3	0	0	0	0	42	3	50
CHEM 2010	Analytical Chemistry	CHEM 1015, CHEM 1016, MATH 1004	14	2	0	0	0	0	0	28	2	50
MATH 2002	Data Analysis 1	MATH 1004	14	2	2		0	0	0	56	4	50

School of Applied Sciences, Skills and Technology Program Code: BTDS

Biotechnology

Program Details Status: Approved Program of Study Status: Approved

Program Required GPA: 60

Prerequisites

Corequisites

Equivalents Weeks

Classroom Workshops Field / Work Clinical Instruction Fieldwork Placement Placement

Laboratory

Independent Group Study Tutorial

Small

Total

Students beginning in 2024 - 2025

Report Date8/1/2024 10:54:50 AM

Passing Year Ontario Hours Credits Grade Long Learn

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Semester: Semester 3 (202509) Structure A Term Weeks:14

Gen Ed Requirement : Elective

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		Totals :		12	11	0	0	0	0	322	23	
Semester : Semester 4 (202601) Structure A	Term Weeks:15											
Gen Ed Requirement : Elective												
BIOS 2001 Fermentation	BIOS 2000, MATH 1004		14	3	0	0	0	0	0	42	3	50
BIOS 2004 Pharmacology	BIOS 1002		14	2	0	0	0	0		28	2	50
BIOS 2007 Biotechnology	BIOS 1007, BIOS 2003, MATH 1004		14	2	3	0	0	0	0	70	5	50
BIOS 3002 Nutraceuticals	CHEM 1001, CHEM 1013, CHEM 1014		14	3	0	0	0	0	0	42	3	50
CHEM 2002 Instrumentation 2	CHEM 2001, CHEM 2006		14	2	3	0	0	0	0	70	5	50
WKPL 2089 Industry Research &Career Prep			14	1	0	0	0	0	0	14	1	50
		Totals :		13	6	0	0	0	0	266	19	

Total

Small

Group

Tutorial

Independent

Study

kgale

Hours Credits Grade Long Learn

Passing Year Ontario

Program Code: BTAJ Report Date8/1/2024 10:54:50 AM

Laboratory

Classroom Workshops Field / Work Clinical

Instruction Fieldwork Placement Placement

Biotechnology - Advanced

Program Details Status: Approved

School of Applied Sciences, Skills and Technology

Program of Study Status: Approved Program Required GPA: 60

Prerequisites

Semester: Semester 1 (202501) Structure A Term Weeks:14

Gen Ed Requirement : None												
BIOS 1010 Sustainability			14	3	0	0	0	0	0	42	3	50
BIOS 1012 Cell Biology Lecture	BIOS 1013	BIOS 1000	14	3	0	0	0	0	0	42	3	50
BIOS 1013 Cell Biology Lab	BIOS 1012	BIOS 1000	14	0	2	0	0	0	0	28	2	50
CHEM 1001 Organic Chemistry 1			14	3	0	0	0	0	0	42	3	50
CHEM 1018 Introduction to Applied Chemistry-Lecture		CHEM 1000	14	3	0	0	0	0	0	42	3	50
CHEM 1019 Introduction to Applied Chemistry-Lab		CHEM 1000	14	0	2	0	0	0	0	28	2	50
COMM 1068 Communications		COMM 1035, COMM 1048, COMM 8001	14	2	2	0	0	0	0	56	4	50
MATH 1003 Mathematics for Biosciences 1		BUSI 8164	14	4	0	0	0	0	0	56	4	50
		Totals :		18	6	0	0	0	0	336	24	

Equivalents Weeks

Corequisites

Semester: Semester 2 (202505) Structure A	Term Weeks:14													
Gen Ed Requirement : Prescribed (GNED 1100)														
BIOS 1001 Introduction to Microbiology				14	2	0	0	0	0	0	28	2	50	
BIOS 1002 Organismal Biology & Taxonomy	BIOS 1012, BIOS 1013		BIOS 2002	14	2	2	0	0	0	0	56	4	50	
BIOS 1007 Technical Communications in Biosciences				14	2	0	0	0	0	0	28	2	50	
CHEM 1013 Applied Organic Chem Techniques	CHEM 1018, CHEM 1019	CHEM 1017	CHEM 1002	14	0	2	0	0	0	0	28	2	50	
CHEM 1014 Organic Chemistry 2	CHEM 1001	CHEM 1013	CHEM 1002	14	2	0	0	0	0	0	28	2	50	
CHEM 1015 Applied Chemistry 2-Lecture	CHEM 1018, CHEM 1019, MATH 1003	CHEM 1016	CHEM 1003	14	3	0	0	0	0	0	42	3	50	
CHEM 1016 Applied Chemistry 2-Lab	CHEM 1018, CHEM 1019, MATH 1003	CHEM 1015	CHEM 1003	14	0	3	0	0	0	0	42	3	50	
MATH 1004 Mathematics for Biosciences 2	MATH 1003		MATH 1048	14	2	2	0	0	0	0	56	4	50	
			Totals :		13	9	0	0	0	0	308	22		

Semester : Semester 3 (202509) Structure A	Term Weeks:14										
Gen Ed Requirement : Elective											
BIOS 2000 Microbiology	BIOS 1001	14	0	3	0	0	0	0	42	3	50
BIOS 2003 Genetics	BIOS 1012, BIOS 1013, MATH 1003	14	3	0	0	0	0	0	42	3	50
BIOS 2009 Forensics	BIOS 1012, BIOS 1013, CHEM 1015, CHEM 1016, MATH 1003	14	2	0	0	0	0	0	28	2	50
CHEM 2001 Instrumentation 1-Lecture	CHEM 1015, CHEM 1016, MATH 1004	14	3	0	0	0	0	0	42	3	50
CHEM 2006 Instrumentation 1-Lab	CHEM 1015, CHEM 1016, MATH 1004	14	0	3	0	0	0	0	42	3	50
CHEM 2009 Analytical Techniques	CHEM 1015, CHEM 1016, MATH 1004	14	0	3	0	0	0	0	42	3	50
CHEM 2010 Analytical Chemistry	CHEM 1015, CHEM 1016, MATH 1004	14	2	0	0	0	0	0	28	2	50
MATH 2002 Data Analysis 1	MATH 1004		2	2	0	0	0	0	 56	4	50

Students beginning in 2024 - 2025

School of Applied Sciences, Skills and Technology

Biotechnology - Advanced

Program Details Status: Approved

Program of Study Status: Approved

Program Code: BTAJ

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Small

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Program of Study Status: Approved Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Classroom	Workshops	Field / Work Placement	Clinical Placement	Group Tutorial	Independent Study	Total Hours	Credits	Passing Year Grade Long	
Semester: Semester 3 (202509) Structure A	Term Weeks:14	- '	·			I leidw of K			Tutoriai	2.2.2			0.440 20.19	,
Gen Ed Requirement : Elective	TOTHI WOOKS. 14													
			Totals :		12	11	0	0	0	0	322	23		
Semester : Semester 4 (202601) Structure A	Term Weeks:15		rotalo .		,,_		v		· ·	•	022	20		
Gen Ed Requirement : Elective	Tomi Wooko. To													
BIOS 2001 Fermentation	DIOC COCO MATU 4004				•	•	•		•		4.0		F0	
BIOS 2004 Pharmacology	BIOS 2000, MATH 1004 BIOS 1002			14	3		0	0	0 _		42	3	50 	
BIOS 2007 Biotechnology	BIOS 1002 BIOS 1007, BIOS 2003, MATH			14	2	0	0	0	0 _		28	-	50 -	
	1004			14	2	3	0	0	0	0	70	5	50	
BIOS 3002 Nutraceuticals	CHEM 1001, CHEM 1013, CHEM 1014			14	3	0	0	0	0	0	42	3	50	
CHEM 2002 Instrumentation 2	CHEM 2001, CHEM 2006			14	2	3	0	0	0	0	70	5	50	
WKPL 2089 Industry Research &Career Prep				14	1	0	0	0	0	0	14	1	50	
			Totals :		13	6	0	0	0	0	266	19		
Semester : Semester 5 (202609)Structure A	Term Weeks:14													
Gen Ed Requirement : None														
BIOS 3000 Biochemistry	CHEM 1013, CHEM 1014, CHEM 2002, MATH 2002			14	2	3	0	0	0	0	70	5	50	
BIOS 3001 Extraction Technology	CHEM 1013, CHEM 1014	CHEM 3003, MATH 3000		14	2	3	0	0	0	0	70	5	50	
CHEM 3003 Analytical Instrumentation	CHEM 2002, CHEM 2009, CHEM 2010			14	2	3	0	0	0	0	70	5	50	, - -
ENVR 3010 Toxicology	BIOS 1012, BIOS 1013, CHEM 1013, CHEM 1015, CHEM 1016, (MATH 2002 or MATH 2012)			14	3	2	0	0	0	0	70	5	50	
MĀ TH 3000 Data Ānalysis 2	MATH 2002 or MATH 2012			14	3	2		0			70	5	-	
			Totals :		12	13	0	0	0	0	350	25		
Semester : Semester 6 (202701) Structure A	Term Weeks:15													
Gen Ed Requirement : None														
BIOS 3004 Good Manufacturing Practices	BIOS 2000, CHEM 3003, MATH 3000, BIOS 1007			14	3	0	0	0	0	0	42	3	50	
BIOS 3005 Tissue Culture	BIOS 1002, BIOS 2000, BIOS 2007			14	2	3	0	0	0	0	70	5	50	. – -
BIOS 3008 Advanced Microbial Techniques	BIOS 2000			14	0	3		0			42	3	<u>-</u>	. = -
BIOS 3009 Applications-Molecular Biology	BIOS 2007			14	2	0	0	0	0		28	2	<u>-</u>	
BIOS 3010 Lab Methods-Molecular Biology	BIOS 2007	BIOS 3008		14	0	3		0	0		42	3	50	. – -
WKPL 3003 BIOT Placement (One Week)			PLAC 3012	1	0	0	35	0	0		35	1	P	. – -
			Totals :		7	9	35	0	0	0	259	17		

Laboratory

Total

Hours

Small

Group

Tutorial

Independent

Study

kgale

Passing Year Ontario

Credits Grade Long Learn

Program Code: BTAS Report Date8/1/2024 10:54:50 AM

Laboratory

Classroom Workshops Field / Work Clinical

Instruction Fieldwork Placement Placement

Biotechnology - Advanced

Program Details Status: Approved

School of Applied Sciences, Skills and Technology

Program of Study Status: Approved

Prerequisites Program Required GPA: 60 Semester : Semester 1 (202409) Structure A

Semester: Semester 1 (202409) Structure A	Term Weeks:14											
Gen Ed Requirement : None												
BIOS 1010 Sustainability			14	3	0	0	0	0	0	42	3	50
BIOS 1012 Cell Biology Lecture	BIOS 1013	BIOS 1000	14	3	0	0	0	0	0	42	3	50
BIOS 1013 Cell Biology Lab	BIOS 1012	BIOS 1000	14	0	2	0	0	0	0	28	2	50
CHEM 1001 Organic Chemistry 1			14	3	0	0	0	0	0	42	3	50
CHEM 1018 Introduction to Applied Chemistry-Lecture		CHEM 1000	14	3	0	0	0	0	0	42	3	50
CHEM 1019 Introduction to Applied Chemistry-Lab		CHEM 1000	14	0	2	0	0	0	0	28	2	50
COMM 1068 Communications		COMM 1035, COMM 1048, COMM 8001	14	2	2	0	0	0	0	56	4	50
MATH 1003 Mathematics for Biosciences 1		BUSI 8164	14	4	0	0	0	0	0	56	4	50
		Totals :		18	6	0	0	0	0	336	24	
Semester : Semester 2 (202501) Structure A	Term Weeks:14											
Gen Ed Requirement : Prescribed (GNED 1100)												

Weeks

Equivalents

Corequisites

· · · · · · · · · · · · · · · · · · ·													
Gen Ed Requirement : Prescribed (GNED 1100)													
BIOS 1001 Introduction to Microbiology				14	2	0	0	0	0	0	28	2	50
BIOS 1002 Organismal Biology & Taxonomy	BIOS 1012, BIOS 1013		BIOS 2002	14	2	2	0	0	0	0	56	4	50
BIOS 1007 Technical Communications in Biosciences				14	2	0	0	0	0	0	28	2	50
CHEM 1013 Applied Organic Chem Techniques	CHEM 1018, CHEM 1019	CHEM 1017	CHEM 1002	14		2	0	0	0	0	28	2	50
CHEM 1014 Organic Chemistry 2	CHEM 1001	CHEM 1013	CHEM 1002	14	2	0	0	0	0	0	28	2	50
CHEM 1015 Applied Chemistry 2-Lecture	CHEM 1018, CHEM 1019, MATH 1003	CHEM 1016	CHEM 1003	14	3	0	0	0	0	0	42	3	50
CHEM 1016 Applied Chemistry 2-Lab	CHEM 1018, CHEM 1019, MATH 1003	CHEM 1015	CHEM 1003	14	0	3	0	0	0	0	42	3	50
MATH 1004 Mathematics for Biosciences 2	MATH 1003		MATH 1048	14	2	2	0	0	0	0	56	4	50
			Totals :		13	9	0	0	0	0	308	22	

Semester: Semester 3 (202509) Structure A Term Weeks:14 Gen Ed Requirement : Elective BIOS 2000 Microbiology **BIOS 1001** 14 42 50 BIOS 2003 Genetics BIOS 1012, BIOS 1013, MATH 14 3 0 0 0 0 42 3 50 1003 BIOS 2009 Forensics BIOS 1012, BIOS 1013, CHEM 28 2 50 14 0 1015, CHEM 1016, MATH 1003 CHEM 2001 Instrumentation 1-Lecture 3 50 CHEM 1015, CHEM 1016, 14 0 0 0 0 0 42 MATH 1004 CHEM 2006 Instrumentation 1-Lab CHEM 1015, CHEM 1016, 50 14 3 0 0 0 42 3 MATH 1004 CHEM 2009 Analytical Techniques CHEM 1015, CHEM 1016. 50 3 42 14 0 0 0 0 0 3 MATH 1004 CHEM 2010 Analytical Chemistry CHEM 1015, CHEM 1016, 14 2 0 0 0 0 0 28 2 50 MATH 1004 MATH 2002 Data Analysis 1 MATH 1004 2 0 0 0

14

School of Applied Sciences, Skills and Technology

Biotechnology - Advanced

Program Details Status: Approved Program of Study Status: Approved Program Code: BTAS

Report Date8/1/2024 10:54:50 AM

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Small			

Students beginning in 2024 - 2025

Program of Study Status: Approved					Classroom	Laboratory	Field / Mork	Clinical	Small	Indopondent	Total		Donning \	Year Ontari
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks			Field / Work Placement		Group Tutorial	Independent Study	Hours	Credits		Long Lear
	Trorogalokoo	Coroquionos	Equivalente	TTOORG	ili 3 ti dottori	Fleidw of K	riaccinent	riacoment	Tutoriai	Olddy	riours		Orauc L	Jong Loan
Semester : Semester 3 (202509) Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
			Totals :		12	11	0	0	0	0	322	23		
Semester : Semester 4 (202601) Structure A	Term Weeks:15													
Gen Ed Requirement : Elective														
BIOS 2001 Fermentation	BIOS 2000, MATH 1004			14	3	0	0	0	0	0	42	3	50	
BIOS 2004 Pharmacology	BIOS 1002			14	2	0		0			28	2	50	
BIOS 2007 Biotechnology	BIOS 1007, BIOS 2003, MATH 1004			14	2	3	0	0	0	0	70	5	50	
BIOS 3002 Nutraceuticals	CHEM 1001, CHEM 1013, CHEM 1014			14	3	0	0	0	0	0	42	3	50	
CHEM 2002 Instrumentation 2	CHEM 2001, CHEM 2006			14	2	3		0			70	5	<u>-</u>	
WKPL 2089 Industry Research &Career Prep				14	1	0		0			14		50	
			Totals :		13	6	0	0	0	0	266	19		
Semester : Semester 5 (202609) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
BIOS 3000 Biochemistry	CHEM 1013, CHEM 1014, CHEM 2002, MATH 2002			14	2	3	0	0	0	0	70	5	50	
BIOS 3001 Extraction Technology	CHEM 1013, CHEM 1014	CHEM 3003, MATH 3000		14	2	3	0	0	0	0	70	5	50	
CHEM 3003 Analytical Instrumentation	CHEM 2002, CHEM 2009, CHEM 2010			14	2	3	0	0	0	0	70	5	50	
ENVR 3010 Toxicology	BIOS 1012, BIOS 1013, CHEM 1013, CHEM 1015, CHEM 1016, (MATH 2002 or MATH 2012)			14	3	2	0	0	0	0	70	5	50	
MATH 3000 Data Analysis 2	MATH 2002 or MATH 2012			14	3	2		0			70	5	50	
			Totals :		12	13	0	0	0	0	350	25		
Semester : Semester 6 (202701) Structure A	Term Weeks:15													
Gen Ed Requirement : None														
BIOS 3004 Good Manufacturing Practices	BIOS 2000, CHEM 3003, MATH 3000, BIOS 1007			14	3	0	0	0	0	0	42	3	50	
BIOS 3005 Tissue Culture	BIOS 1002, BIOS 2000, BIOS 2007			14	2	3	0	0	0	0	70	5	50	
BIOS 3008 Advanced Microbial Techniques	BIOS 2000			14		3		0	0		42	3	<u>-</u>	
BIOS 3009 Applications-Molecular Biology	BIOS 2007			14		0		0	0	0	28	2	50	
BIOS 3010 Lab Methods-Molecular Biology	BIOS 2007	BIOS 3008		14		3		0			42	3	50	
WKPL 3003 BIOT Placement (One Week)			PLAC 3012	1	0	0	35	0	0	0	35	1	 P	
					-									

Laboratory

Program	of Study
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School of Applied Sciences, Skills and Technology

Program Code: CBRN

CHEM 1011

Report Date8/1/2024 10:54:51 AM

Students beginning in 2024 - 2025

Chemical Biological Radiation & Nuclear Techniques										Report Date8/1/	2024 10:54	:51 AM	kgale	
Program Details Status: Approved						Laboratory			Small					
Program of Study Status: Approved	D	0	Envisor to a to	\A/ I			Field / Work		Group	Independent	Total	Cradita	Passing Yea	
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Instruction	Fieldw ork	Placement	Placement	Tutorial	Study	Hours	Credits	Grade Lon	g Learn
Semester : Semester 1 (202501) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
BIOS 1008 Biology 1			BIOS 1000	2	21	14	0	0	0	0	70	5	50	
CHEM 1009 General Chemistry 1			CHEM 1000	2	21	14	0	0	0	0	70	5	50	
MATH 1041 Mathematics for Sciences 1				1	56	0	0	0	0	0	56	4	50	
RADN 1000 Introduction to Radiation				1	56	0	0	0	0	0	56	4	50	
			Totals :		154	28	0	0	0	0	252	18		
Semester : Semester 2 (202505) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
BIOS 1009 Microbiology	BIOS 1008			2	21	14	0	0	0	0	70	5	50	
CHEM 1010 General Chemistry 2	CHEM 1009		CHEM 1003	2	21	21	0	0	0	0	84	6	50	
CHEM 1020 Organic Chemistry			CHEM 1011	2	21	14	0	0	0	0	70	5	50	
			Totals :		63	49	0	0	0	0	224	16		
Semester : Semester 3 (202509) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
CBRN 1000 Physiology	BIOS 1008, CHEM 1009, MATH 1041, RADN 1000, BIOS 1009, CHEM 1010,			2	28	0	0	0	0	0	56	4	50	
	CHEM 1011													
CBRN 1001 Policy and Law	BIOS 1008, CHEM 1009, MATH 1041, RADN 1000, BIOS 1009, CHEM 1010, CHEM 1011			2	21	0	0	0	0	0	42	3	50	
WRIT 1015 Communication & Report Writing	BIOS 1008, CHEM 1009, MATH 1041, RADN 1000, BIOS 1009, CHEM 1010,			2	21	0	0	0	0	0	42	3	50	

Totals :

70

Report Date8/1/2024 10:54:51 AM

Total

Independent

Study

Small

Group

Tutorial

kgale

Hours Credits Grade Long Learn

Passing Year Ontario

School of Applied Sciences, Skills and Technology
Chemical Engineering Technician

Program of Study Status: Approved Program Required GPA: 60

Program Details Status: Approved

Prerequisites Semester: Semester 1 (202501) Structure A Term Weeks:14

Gen Ed	Requirement	:	None
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Gen Ed Requireme	ent : None												
BIOS 1010	Sustainability			14	3	0	0	0	0	0	42	3	50
BIOS 1012	Cell Biology Lecture	BIOS 1013	BIOS 1000	14	3	0	0	0	0	0	42	3	50
	Cell Biology Lab	BIOS 1012	BIOS 1000	14	0	2	0	0	0	0	28	2	50
CHEM 1001	Organic Chemistry 1			14	3	0	0	0	0	0	42	3	50
CHEM 1018	Introduction to Applied Chemistry-Lecture		CHEM 1000	14	3	0	0	0	0	0	42	3	50
CHEM 1019	Introduction to Applied Chemistry-Lab		CHEM 1000	14	0	2	0	0	0	0	28	2	50
COMM 1068	Communications		COMM 1035, COMM 1048, COMM 8001	14	2	2	0	0	0	0	56	4	50
MATH 1003	Mathematics for Biosciences 1		BUSI 8164	14	4	0	0	0	0	0	56	4	50
			Totals :		18	6	0	0	0	0	336	24	
Compoter Compo	stor 2 / 202505 \ Structure A												

Equivalents Weeks

Laboratory

Classroom Workshops Field / Work Clinical

Instruction Fieldwork Placement Placement

Semester: Semester 2 (202505) Structure A

Term Weeks:14

Program Code: CHEJ

Corequisites

Gen Ed Requirement: Prescribed (GNED 1100)

Gen Eu Require	inent. Prescribed (GNED 1100)													
BIOS 1001	Introduction to Microbiology				14	2	0	0	0	0	0	28	2	50
BIŌS 1004	Industrial Processes				14	3	0	0	0	0	0	42	3	50
BIŌS 1007	Technical Communications in Biosciences				14	2	0	0	0	0	0	28	2	50
CHEM 1013	Applied Organic Chem Techniques	CHEM 1018, CHEM 1019	CHEM 1017	CHEM 1002	14	0	2	0	0	0	0	28	2	50
CHEM 1014	Organic Chemistry 2	CHEM 1001	CHEM 1013	CHEM 1002	14	2	0	0	0	0	0	28	2	50
CHEM 1015	Applied Chemistry 2-Lecture	CHEM 1018, CHEM 1019, MATH 1003	CHEM 1016	CHEM 1003	14	3	0	0	0	0	0	42	3	50
CHEM 1016	Applied Chemistry 2-Lab	CHEM 1018, CHEM 1019, MATH 1003	CHEM 1015	CHEM 1003	14	0	3	0	0	0	0	42	3	50
MATH 1004	Mathematics for Biosciences 2	MATH 1003		MATH 1048	14	2	2	0	0	0	0	56	4	50
				Totals :		14	7	0	0	0	0	294	21	

Semester: Semester 3 (202509) Structure A

Term Weeks:14

Gen Ed Require	ment : ⊟ective												
BIOS 2000	Microbiology	BIOS 1001		14	0	3	0	0	0	0	42	3	50
CHEM 2001	Instrumentation 1-Lecture	CHEM 1015, CHEM 1016, MATH 1004		14	3	0	0	0	0	0	42	3	50
CHEM 2006	Instrumentation 1-Lab	CHEM 1015, CHEM 1016, MATH 1004		14	0	3	0	0	0	0	42	3	50
CHEM 2009	Analytical Techniques	CHEM 1015, CHEM 1016, MATH 1004		14	0	3	0	0	0	0	42	3	50
CHEM 2010	Analytical Chemistry	CHEM 1015, CHEM 1016, MATH 1004		14	2	0	0	0	0	0	28	2	50
CHEM 2011	Fluid Mechanics	MATH 1004, CHEM 1015, CHEM 1016		14	2	0	0	0	0	0	28	2	50
MATH 2002	Data Analysis 1	MATH 1004		14	2	2	0	0	0	0	56	4	50
			Totals :		9	11	0	0	0	0	280	20	

Program of Stu

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School of Applied Sciences, Skills and Technology

Chemical Engineering Technician Program Details Status: Approved

CHEM 2013 Polymer Chemistry

WKPL 2089 Industry Research &Career Prep

Program Code: CHEJ

CHEM 2010

CHEM 1013, CHEM 1014

Program Details Status: Approved Program of Study Status: Approved Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks		Laboratory Workshops Fieldw ork	Field / Work		Small Group Tutorial	Independent Study	Total Hours	Credits	Passing Year Grade Long	
Semester : Semester 4 (202601) Structure A	Term Weeks:15													
Gen Ed Requirement : Elective														
CHEM 2002 Instrumentation 2	CHEM 2001, CHEM 2006			14	2	3	0	0	0	0	70	5	50	
CHEM 2005 Analytical Chemistry 2	CHEM 2009, CHEM 2010			14	2	3		0	0	0	70	5	50	
CHEM 2012 Unit Operations	MATH 1004, CHEM 2009,			14	2	2		0	0	0	56	4	50	

- <u>- -</u> - <u>14</u> - <u>14</u>

Totals:

School of Applied Sciences, Skills and Technology

Program Code: CHEM

Report Date8/1/2024 10:54:51 AM kgale Chemical Engineering Technician Program Details Status: Approved Laboratory Small Program of Study Status: Approved Classroom Workshops Field / Work Clinical Independent Total Passing Year Ontario Group Program Required GPA: 60 Prerequisites Corequisites Equivalents Weeks Hours Credits Grade Long Instruction Fieldwork Placement Study Placement Tutorial Learn Semester: Semester 1 (202409) Structure A Term Weeks:14 Gen Ed Requirement: None BIOS 1010 Sustainability BIOS 1012 Cell Biology Lecture BIOS 1000 **BIOS 1013** BIOS 1013 Cell Biology Lab BIOS 1012 BIOS 1000 CHEM 1001 Organic Chemistry 1 CHEM 1018 Introduction to Applied Chemistry-Lecture CHEM 1000 CHEM 1019 Introduction to Applied Chemistry-Lab CHEM 1000 COMM 1068 Communications COMM 1035. COMM 1048. COMM 8001 MATH 1003 Mathematics for Biosciences 1 BUSI 8164 Totals Semester: Semester 2 (202501) Structure A Term Weeks:14 Gen Ed Requirement: Prescribed (GNED 1100) BIOS 1001 Introduction to Microbiology BIOS 1004 Industrial Processes BIOS 1007 Technical Communications in Biosciences CHEM 1013 Applied Organic Chem Techniques CHEM 1018, CHEM 1019 CHEM 1017 CHEM 1002 CHEM 1014 Organic Chemistry 2 CHEM 1001 CHEM 1013 CHEM 1002 CHEM 1015 Applied Chemistry 2-Lecture CHEM 1018, CHEM 1019. CHEM 1016 CHEM 1003 MATH 1003 CHEM 1016 Applied Chemistry 2-Lab CHEM 1018, CHEM 1019, CHEM 1015 **CHEM 1003** MATH 1003 MATH 1004 Mathematics for Biosciences 2 MATH 1003 MATH 1048 Totals Semester: Semester 3 (202509) Structure A Term Weeks:14 Gen Ed Requirement : Elective BIOS 2000 Microbiology **BIOS 1001** CHEM 2001 Instrumentation 1-Lecture CHEM 1015, CHEM 1016. MATH 1004 CHEM 2006 Instrumentation 1-Lab CHEM 1015, CHEM 1016. MATH 1004 CHEM 2009 Analytical Techniques CHEM 1015, CHEM 1016, MATH 1004 CHEM 2010 Analytical Chemistry CHEM 1015, CHEM 1016, MATH 1004 CHEM 2011 Fluid Mechanics MATH 1004, CHEM 1015. CHEM 1016 MATH 2002 Data Analysis 1 MATH 1004 Totals

Progr	am o	of S	tudy

School of Applied Sciences, Skills and Technology Chemical Engineering Technician Program Code: CHEM

Students beginning in 2024 - 2025

Report Date8/1/2024 10:54:51 AM

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Chemical Engineering Technician										Report Dates/ 1/2	2024 10.04	.OI AIVI	Kyait	•
Program Details Status: Approved						Laboratory			Small					
Program of Study Status: Approved					Classroom		Field / Work	Clinical	Group	Independent	Total		Passing Ye	ar Ontario
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks			Placement		Tutorial	Study	Hours	Credits	Grade Lo	ng Learn
Semester : Semester 4 (202601) Structure A	Term Weeks:15													
Gen Ed Requirement : Elective														
CHEM 2002 Instrumentation 2	CHEM 2001, CHEM 2006			14	2	3	0	0	0	0	70	5	50	
CHEM 2005 Analytical Chemistry 2	CHEM 2009, CHEM 2010			14	2	3		0	0	0	70	5	50	
CHEM 2012 Unit Operations	MATH 1004, CHEM 2009, CHEM 2010			14	2	2		0	0	0	56	4	50	
CHEM 2013 Polymer Chemistry	CHEM 1013, CHEM 1014			14	2	0	0	0	0		28	2	50	
WKPL 2089 Industry Research &Career Prep				14	1	0		0	0	0	14	1	50	
			Totals :		9	8	0	0	0	0	238	17		

Report Date8/1/2024 10:54:51 AM

Independent

Study

Total

Small

Group

Tutorial

kgale

Hours Credits Grade Long Learn

Passing Year Ontario

School of Applied Sciences, Skills and Technology

Chemical Engineering Technologist

Program Details Status: Approved

Program of Study Status: Approved

Program Required GPA: 60 Prerequisites

Semester: Semester 1 (202501) Structure A Term Weeks:14

Gen Ed	Requirement : None
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Gen Ed Requiren	ment : None												
	Sustainability			14	3	0	0	0	0	0	42	3	50
BIŌS 1012 -	Cell Biology Lecture	BIOS 1013	BIOS 1000	14	3	0		0	0	0	42	3	50
BIŌS 1013 -	Cell Biology Lab	BIOS 1012	BIOS 1000	14	0	2		0	0	0	28	2	50
	Organic Chemistry 1			14	3	0		0	0	0	42	3	50
	Introduction to Applied Chemistry-Lecture		CHEM 1000	14	3	0		0	0	0	42	3	50
CHEM 1019	Introduction to Applied Chemistry-Lab		CHEM 1000	14	0	2		0	0	0	28	2	50
СОММ 1068	Communications		COMM 1035, COMM 1048, COMM 8001	14	2	2	0	0	0	0	56	4	50
MATH 1003	Mathematics for Biosciences 1		BUSI 8164	14	4	0	0	0	0	0	56	4	50
			Totals :		18	6	0	0	0	0	336	24	
Samester Same	seter 2 / 202505 \ Structure A	Fa :::::: \ \ \ / a = \ \ a = \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \											

Equivalents Weeks

Laboratory

Classroom Workshops Field / Work Clinical

Instruction Fieldwork Placement Placement

Semester: Semester 2 (202505) Structure A

Term Weeks:14

Program Code: CH3J

Corequisites

Gen Ed Requirement: Prescribed (GNED 1100)

Gen La riequire	Them: Trescribed (GINED 1100)													
BIOS 1001	Introduction to Microbiology				14	2	0	0	0	0	0	28	2	50
BIŌS 1004	Industrial Processes				14	3	0	0	0	0	0	42	3	50
BIOS 1007	Technical Communications in Biosciences				14	2	0	0	0	0	0	28	2	50
CHEM 1013	Applied Organic Chem Techniques	CHEM 1018, CHEM 1019	CHEM 1017	CHEM 1002	14	0	2	0	0	0	0	28	2	50
CHEM 1014	Organic Chemistry 2	CHEM 1001	CHEM 1013	CHEM 1002	14	2	0	0	0	0	0	28	2	50
CHEM 1015	Applied Chemistry 2-Lecture	CHEM 1018, CHEM 1019, MATH 1003	CHEM 1016	CHEM 1003	14	3	0	0	0	0	0	42	3	50
CHEM 1016	Applied Chemistry 2-Lab	CHEM 1018, CHEM 1019, MATH 1003	CHEM 1015	CHEM 1003	14	0	3	0	0	0	0	42	3	50
MATH 1004	Mathematics for Biosciences 2	MATH 1003		MATH 1048	14	2	2	0	0	0	0	56	4	50
				Totals :		14	7	0	0	0	0	294	21	

Semester: Semester 3 (202509) Structure A

Term Weeks:14

Gen Ed Requirement · Flective

Gen Ea Requirer	ment: Elective												
BIOS 2000	Microbiology	BIOS 1001		14	0	3	0	0	0	0	42	3	50
CHEM 2001	Instrumentation 1-Lecture	CHEM 1015, CHEM 1016, MATH 1004		14	3	0	0	0	0	0	42	3	50
CHEM 2006	Instrumentation 1-Lab	CHEM 1015, CHEM 1016, MATH 1004		14	0	3	0	0	0	0	42	3	50
CHEM 2009	Analytical Techniques	CHEM 1015, CHEM 1016, MATH 1004		14	0	3	0	0	0	0	42	3	50
CHEM 2010	Analytical Chemistry	CHEM 1015, CHEM 1016, MATH 1004		14	2	0	0	0	0	0	28	2	50
CHEM 2011	Fluid Mechanics	MATH 1004, CHEM 1015, CHEM 1016		14	2	0	0	0	0	0	28	2	50
MATH 2002	Data Analysis 1	MATH 1004		14	2	2	0	0	0	0	56	4	50
			Totals :		9	11	0	0	0	0	280	20	

Students beginning in 2024 - 2025

kgale

Program Code: CH3J Report Date8/1/2024 10:54:51 AM

Chemical Engineering Technologist
Program Details Status: Approved
Program of Study Status: Approved

School of Applied Sciences, Skills and Technology

Small Laboratory Classroom Workshops Field / Work Clinical Passing Year Ontario Independent Total Group Program Required GPA: 60 Prerequisites Corequisites Instruction Fieldwork Placement Placement Hours Credits Grade Long Learn Equivalents Weeks Study Tutorial

Semester: Semester 4	(202601) Structure A	Term Weeks:15

Term Weeks:14

Gen Ed	Requirement	:: Elective

Semester: Semester 6 (202701) Structure A

CHEM 2002 Instrumentation 2	CHEM 2001, CHEM 2006		14	2	3	0	0	0	0	70	5	50	
CHEM 2005 Analytical Chemistry 2	CHEM 2009, CHEM 2010		14	2	3	0	0	0	0	70	5	50	
CHEM 2012 Unit Operations	MATH 1004, CHEM 2009, CHEM 2010		14	2	2	0	0	0	0	56	4	50	
CHEM 2013 Polymer Chemistry	CHEM 1013, CHEM 1014		14	2	0	0	0	0		28	2	50	
WKPL 2089 Industry Research &Career Prep			14	1	0	0	0	0	0	14	1	50	-
		Totals :		9	8	0	0	0	0	238	17		

Semester : Semester 5 (202609) Structure A	Term Weeks:14												
Gen Ed Requirement : None													
BIOS 3000 Biochemistry	CHEM 1013, CHEM 1014, CHEM 2002, MATH 2002			14	2	3	0	0	0	0	70	5	50
BIOS 3001 Extraction Technology	CHEM 1013, CHEM 1014	CHEM 3003, MATH 3000		14	2	3	0	0	0	0	70	5	50
CHEM 3002 Organic Chemistry - Chromatography	CHEM 2002, CHEM 1013, CHEM 1014			14	3	0	0	0	0	0	42	3	50
CHEM 3003 Analytical Instrumentation	CHEM 2002, CHEM 2009, CHEM 2010			14	2	3	0	0	0	0	70	5	50
MATH 3000 Data Analysis 2	MATH 2002 or MATH 2012			14	3	2	0	0	0	0	70	5	50
			Totals :		12	11	0	0	0	0	322	23	

Gen Ed Requirement : None													
BIOS 3004 Good Manufacturing Practices	BIOS 2000, CHEM 3003, MATH 3000, BIOS 1007			14	3	0	0	0	0	0	42	3	50
CHEM 3009 Applied Projects 1	WKPL 2032	CHEM 3010		14	0	10	0	0	0	0	140	10	P
CHEM 3010 Applied Projects 2	CHEM 3003	CHEM 3009		14	0	6	0	0	0	0	84	6	50
			Totals ·		3	16	0	0	0	0	266	19	

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School of Applied Sciences, Skills and Technology
Chemical Engineering Technologist

Program Details Status: Approved

Program of Study Status: Approved

Program Code: CHE3

Classroom Workshops Field / Work Clinical

Laboratory

Group Independent

Small

Total

Passing Year Ontario

Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Instruction	Fieldw ork	Placement	Tutorial	Study	Hours	Credits	Grade Lon	ıg Le	arı
0														

Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Instruction	Fieldw ork	Placement	Placement	Tutorial	Study	Hours	Credits	Grade Long	g Learn
Semester : Semester 1 (202409) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
BIOS 1010 Sustainability				14	3	0	0	0	0	0	42	3	50	
BIOS 1012 Cell Biology Lecture		BIOS 1013	BIOS 1000	14	3	0	0	0	0	0	42	3	50	
BIOS 1013 Cell Biology Lab		BIOS 1012	BIOS 1000	14	0	2	0	0	0	0	28	2	50	
CHEM 1001 Organic Chemistry 1				14	3	0	0	0	0	0	42	3	50	
CHEM 1018 Introduction to Applied Chemistry-Lecture			CHEM 1000	14	3	0	0	0	0	0	42	3	50	
CHEM 1019 Introduction to Applied Chemistry-Lab			CHEM 1000	14	0	2	0	0	0	0	28	2	50	
COMM 1068 Communications			COMM 1035, COMM 1048, COMM 8001	14	2	2	0	0	0	0	56	4	50	
MATH 1003 Mathematics for Biosciences 1			BUSI 8164	14	4	0	0	0	0	0	56	4	50	
			Totals :		18	6	0	0	0	0	336	24		
Semester : Semester 2 (202501) Structure A	Term Weeks:14													
Gen Ed Requirement : Prescribed (GNED 1100)														
BIOS 1001 Introduction to Microbiology				14	2	0	0	0	0	0	28	2	50	
BIOS 1004 Industrial Processes				14	3	0			0		42	3	50	
BIOS 1007 Technical Communications in Biosciences				14	2	0		0	0		28	2	50	
o. —	CHEM 1018, CHEM 1019	CHEM 1017	CHEM 1002	14	0	2	0	0	0	0	28	2	50	
													<u>-</u>	

Gen Ed Require	ment : Prescribed (GNED 1100)													
BIOS 1001	Introduction to Microbiology				14	2	0	0	0	0	0	28	2	50
BIOS 1004	Industrial Processes				14	3	0	0	0	0	0	42	3	50
BIŌS 1007	Technical Communications in Biosciences				14	2	0	0	0	0	0	28		50
CHEM 1013	Applied Organic Chem Techniques	CHEM 1018, CHEM 1019	CHEM 1017	CHEM 1002	14	0	2	0	0	0	0	28	2	50
CHEM 1014	Organic Chemistry 2	CHEM 1001	CHEM 1013	CHEM 1002	14	2	0	0	0	0	0	28	2	50
CHEM 1015	Applied Chemistry 2-Lecture	CHEM 1018, CHEM 1019, MATH 1003	CHEM 1016	CHEM 1003	14	3	0	0	0	0	0	42	3	50
CHEM 1016	Applied Chemistry 2-Lab	CHEM 1018, CHEM 1019, MATH 1003	CHEM 1015	CHEM 1003	14	0	3	0	0	0	0	42	3	50
MATH 1004	Mathematics for Biosciences 2	MATH 1003		MATH 1048	14	2	2	0	0	0	0	56	4	50
				Totals :		14	7	0	0	0	0	294	21	

Semester : Semester 3 (202509) Structure A	Term Weeks:14											
Gen Ed Requirement : Elective												
BIOS 2000 Microbiology	BIOS 1001		14	0	3	0	0	0	0	42	3	50
CHEM 2001 Instrumentation 1-Lecture	CHEM 1015, CHEM 1016, MATH 1004		14	3	0	0	0	0	0	42	3	50
CHEM 2006 Instrumentation 1-Lab	CHEM 1015, CHEM 1016, MATH 1004		14	0	3	0	0	0	0	42	3	50
CHEM 2009 Analytical Techniques	CHEM 1015, CHEM 1016, MATH 1004		14	0	3	0	0	0	0	42	3	50
CHEM 2010 Analytical Chemistry	CHEM 1015, CHEM 1016, MATH 1004		14	2	0	0	0	0	0	28	2	50
CHEM 2011 Fluid Mechanics	MATH 1004, CHEM 1015, CHEM 1016		14	2	0	0	0	0	0	28	2	50
MATH 2002 Data Analysis 1	MATH 1004		14	2	2	0	0	0	0	56	4	50
		Totals :		9	11	0	0	0	0	280	20	

Students beginning in 2024 - 2025

Total

Hours

42

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Passing Year Ontario

Credits Grade Long Learn

5 50

5 50

5 50

2 50

1 50

Report Date8/1/2024 10:54:51 AM

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Small

Laboratory

Chemical Engineering Technologist
Program Details Status: Approved
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School of Applied Sciences, Skills and Technology

Program of Study Status: Approved

Classroom Workshops Field / Work Clinical Independent Group Program Required GPA: 60 Prerequisites Corequisites Equivalents Weeks Instruction Fieldwork Placement Placement Study Tutorial Semester: Semester 4 (202601) Structure A Term Weeks:15

Gen Ed Requirer	ment : Elective	
CHEM 2002	Instrumentation 2	CHEM 2001, CHEM 2006
CHEM 2005	Analytical Chemistry 2	CHEM 2009, CHEM 2010
CHEM 2012	Unit Operations	MATH 1004, CHEM 2009,

CHEM 2010 CHEM 2013 Polymer Chemistry CHEM 1013, CHEM 1014 WKPL 2089 Industry Research &Career Prep Totals:

Semester : Semester 5 (202609) Structure A	Term Weeks:14
Gen Ed Requirement : None	

BIOS 300	0 Biochemistry	CHEM 1013, CHEM 1014, CHEM 2002, MATH 2002		14	2	3	0
BIOS 300	1 Extraction Technology	CHEM 1013, CHEM 1014	CHEM 3003, MATH 3000	14	2	3	0
CHEM 30	02 Organic Chemistry - Chromatography	CHEM 2002, CHEM 1013, CHEM 1014		14	3	0	0
CHEM 30	03 Analytical Instrumentation	CHEM 2002, CHEM 2009, CHEM 2010		14	2	3	0
MATH 30	00 Data Analysis 2	MATH 2002 or MATH 2012		14	3	2	0

Program Code: CHE3

Semester: Semester 6 (202701) Structure A	Term Weeks:14									
Gen Ed Requirement : None										
BIOS 3004 Good Manufacturing Practices	BIOS 2000, CHEM 3003, MATH 3000, BIOS 1007		14	3	0	0	0	0	0	
CHEM 3000 Applied Projects 1	/WKDI 2022	CHEM 2010								

CHEM 3009 Applied Projects 1 CHEM 3010 6 50 CHEM 3010 Applied Projects 2 CHEM 3003 CHEM 3009 Totals

Totals :

Report Date8/1/2024 10:54:51 AM

School of Applied Sciences, Skills and Technology

Program Details Status: Approved

Cloud Computing

Program of Study Status: Approved

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50

50

50

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Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Classroom Workshops Field Instruction Fieldwork Place	O. 0 a.p	Independent Study	Total Hours	Passing Credits Grade	
Semester : Semester 1 (202501)Structure A	Term Weeks:14									
Gen Ed Requirement : None										

14

14

14

CLOD 1000	Introduction to Cloud Computing
CLOD 1001	Introduction to Computers and Netw orking
CLOD 1002	Introduction to Server Technologies
CLOD 1003	Virtualization Technologies
CLOD 1004	Unattended Automated Installation

CLOD 1005 Cloud Computing Principles and Best Practices in Canada

COMM 1076 Business Communications in Canada

14

Totals

14 2 14 14_

18

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Laboratory

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3

0 0 0

0

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0 0 0 0

0

0

0

42 3 42 3 21 294

42

42

42

Semester: Semester 2	(202505) Structure A	

Term Weeks:14

Program Code: M06J

Gen	Ed	Requirement	: None
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CLOD 2000 Administration in Azure Cloud		14	2	2	0	0	0	0	56	4	50
CLOD 2001 Cloud Services Architecture in AWS		14	2	2	0	0	0	0	56	4	50
CLOD 2002 Advanced Virtualization Concepts		14	2	2		0	0	0	56	4	50
CLOD 2003 Cloud Collaboration Solutions (SaaS)		14	2	2		0	0	0	56	4	50
CLOD 2004 Cloud Security		14	2	2		0	0	0	56	4	50
WKPL 1040 Co-op & Career Search Prep 1		7	1	0		0	0	1	14	1	50
	Totals :		11	10	0	0	0	1	294	21	

Semester: Semester 3 (202601) Structure A

Term Weeks:14

Gen Ed Requirement : None

CLOD 2005 Azure Architect Technologies			14	2 2	2 0	0	0	0	56	4	50
CLOD 2006 Azure Cloud Security			14	2 2	2 0	0	0	0	56	4	50
CLOD 2007 Associate Cloud Engineering			14	2	1 0	0	0	0	42	3	50
CLOD 2008 AWS Certified Security			14	2	1 0	0	0	0	42	3	50
WINP 2000 Cloud Management			14	3	1 0	0	0	0	56	4	50
WKPL 2083 Co-op & Career Search Prep 2	WKPL 1040		7	1 (0	0	0	1	14	1	50
		Totals :	1	12	7 0	0	0	1	266	19	

Semester: Semester 4	(202605) Structure A

Term Weeks:14

CLOD 1000, CLOD 1001,

CLOD 2007, CLOD 2008, WINP 2000, COOP 2001

Gen Ed Requirement : None

WKPL 3020 Cloud Computing Co-op CLOD 1002, CLOD 1003, CLOD 1004, CLOD 1005, COMM 1076, CLOD 2000, CLOD 2001, CLOD 2002, CLOD 2003, CLOD 2004, CLOD 2005, CLOD 2006,

Totals :

CLOD 2009

30

30

420

420 11

420

420

11

11

Cloud Computing

CLOD 1000	Introduction to Cloud Computing
CLOD 1001	Introduction to Computers and Networking
CLOD 1002	Introduction to Server Technologies
CLOD 1003	Virtualization Technologies

CLOD 2001	Cloud Services Architecture in AWS
CLOD 2002	Advanced Virtualization Concepts
CLOD 2003	Cloud Collaboration Solutions (SaaS)

Gen Ed Requirement : None								
CLOD 2005	Azure Architect Technologies							
CL OD 2006	Azura Claud Coourity							

Semester: Semester 4 (20

WKPL 3020 Cloud Computing Co-op

Gen Ed Requirement : None

CLOD 1000, CLOD 1001, CLOD 1002, CLOD 1003, CLOD 1004, CLOD 1005, COMM 1076, CLOD 2000, CLOD 2001, CLOD 2002, CLOD 2003, CLOD 2004,

CLOD 2005, CLOD 2006, CLOD 2007, CLOD 2008, WINP 2000, COOP 2001

30

Nogram Required GPA: 60 Parequisites Corequisites Equivalents Weeks Instruction Fieldwork Pacemon Tutorial Study Hours Credits Corequisites Corequisites Corequisites Equivalents Weeks Instruction Fieldwork Pacemon Tutorial Study Hours Credits Corequisites Corequisites Corequisites Equivalents Weeks Instruction Fieldwork Pacemon Tutorial Study Hours Credits Corequisites Coregis Corequisites	T - 2020
Percequisites Percequisites Corequisites Equivalents Weeks Cassroom Workshops Field / Work Clinical Group Independent Total Paragram Required GPA: 80 Percequisites Equivalents Weeks Equivalents Weeks Field / Work Clinical Group Independent Total Paragram Required GPA: 80 Percequisites Perceptisites Corequisites Equivalents Weeks Field / Work Placement Placement Total Study More Porceptisites Paragram Required GPA: 80 Perceptisites	kgale
Perceptible	
Semester	ssing Year Ontai
Semester	rade Long Lear
CLOD 1000 Introduction to Cloud Computing 14	
CLOD 1001 Introduction to Computers and Networking 14 3 0 0 0 0 0 0 0 42 3 CLOD 1002 Introduction to Server Technologies 14 2 1 0 0 0 0 0 0 42 3 CLOD 1003 Virtualization Technologies 14 2 1 0 0 0 0 0 0 42 3 CLOD 1003 Virtualization Technologies 14 2 1 0 0 0 0 0 0 42 3 CLOD 1005 Cloud Computing Principles and Best Practices in 14 2 1 0 0 0 0 0 0 42 3 CLOD 1005 Cloud Computing Principles and Best Practices in 14 2 1 0 0 0 0 0 0 42 3 CLOD 1005 Cloud Computing Principles and Best Practices in 14 3 0 0 0 0 0 0 0 24 3 CLOD 1005 Cloud Computing Principles and Best Practices in 14 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
CLOD 1001 Introduction to Computers and Networking	50
CLOD 1002 Introduction to Server Fechnologies 14	50
CLOD 1003 Virtualization Technologies CLOD 1004 Unattended Automated Installation CLOD 1005 Cloud Computing Principles and Best Practices in Canada COMM 1076 Business Communications in Canada COMM 1076 Business Communications in Canada COMM 1076 Business Communications in Canada Term Weeks:14 Semester : Semester 2 (202509) Structure A Term Weeks:14 Semester : Semester 2 (202509) Structure A Term Weeks:14 Term Weeks:14 CLOD 2000 Administration in Azure Cloud CLOD 2001 Cloud Services Architecture in AWS CLOD 2002 Advanced Virtualization Concepts 14 2 2 0 0 0 0 0 56 4 CLOD 2003 Cloud Collaboration Solutions (SaaS) 14 2 2 0 0 0 0 0 56 4 CLOD 2004 Cloud Security Totals: To	
CLOD 1004 Unattended Automated Installation CLOD 1005 Cloud Computing Principles and Best Practices in 14 2 1 0 0 0 0 0 42 3 CLOD 1005 Cloud Computing Principles and Best Practices in 14 2 1 0 0 0 0 0 42 3 CLOD 1005 Business Communications in Canada 14 3 0 0 0 0 0 0 294 21 Semester : Semester 2 (202509) Structure A Term Weeks:14 Gen Ed Requirement : None CLOD 2000 Administration in Azure Cloud 14 2 2 0 0 0 0 0 56 4 CLOD 2001 Cloud Services Architecture in AWS 14 2 2 0 0 0 0 0 56 4 CLOD 2002 Advanced Virtualization Concepts 14 2 2 0 0 0 0 0 56 4 CLOD 2003 Cloud Collaboration Solutions (SaaS) 14 2 2 0 0 0 0 0 56 4 CLOD 2004 Cloud Security 14 2 2 0 0 0 0 0 56 4 CLOD 2005 Azure Architect Technologies 14 2 2 0 0 0 0 0 56 4 CLOD 2005 Azure Architect Technologies 14 2 2 0 0 0 0 0 56 4 CLOD 2006 Azure Cloud Security 14 2 2 0 0 0 0 0 56 4 CLOD 2006 Azure Cloud Security 14 2 2 0 0 0 0 0 0 56 4 CLOD 2006 Azure Cloud Security 14 2 2 0 0 0 0 0 0 56 4 CLOD 2006 Azure Cloud Security 14 2 2 0 0 0 0 0 0 56 4 CLOD 2006 Azure Cloud Security 14 2 2 0 0 0 0 0 0 56 4 CLOD 2006 Azure Cloud Security 14 2 2 0 0 0 0 0 0 56 4 CLOD 2006 Azure Cloud Security 14 2 2 0 0 0 0 0 0 56 4 CLOD 2006 Azure Cloud Security 14 2 2 0 0 0 0 0 0 56 4 CLOD 2006 Azure Cloud Security 14 2 2 0 0 0 0 0 0 56 4 CLOD 2006 Azure Cloud Security 14 2 1 0 0 0 0 0 0 56 4 CLOD 2008 AwS Certified Security 14 2 1 0 0 0 0 0 42 3 3 CLOD 2008 AWS Certified Security 14 2 1 0 0 0 0 0 0 42 3	
CLOD 1005 Cloud Computing Principles and Best Practices in 14 2 1 0 0 0 0 42 3 Canada COMM 1076 Business Communications in Canada 14 3 0 0 0 0 0 0 294 21 Semester : Semester 2 (202509) Structure A Term Weeks:14 Sen Ed Requirement : None CLOD 2000 Administration in Azure Cloud 14 2 2 0 0 0 0 56 4 CLOD 2005 Cloud Services Archifecture in AWS 14 2 2 0 0 0 0 0 56 4 CLOD 2002 Advanced Virtualization Concepts 14 2 2 0 0 0 0 0 56 4 CLOD 2003 Cloud Collaboration Solutions (SeaS) 14 2 2 0 0 0 0 0 56 4 CLOD 2004 Cloud Security 14 2 2 0 0 0 0 0 56 4 CLOD 2004 Cloud Security 15 Cloud Security 16 Cloud Security 17 Cloud Security 17 Cloud Security 18 Cloud Security 19 Cloud Secur	
CoMM 1076 Business Communications in Canada 14 3 0 0 0 0 0 42 3 3	50
COMM 1076 Business Communications in Canada 14 3 0 0 0 0 0 0 294 21 Totals	
Totals 18 3 0 0 0 0 294 21	50
Semester	
CLOD 2000 Administration in Azure Cloud 14 2 2 0 0 0 0 56 4 14 2 2 0 0 0 0 56 4 14 2 2 0 0 0 0 56 4 14 2 2 0 0 0 0 56 4 14 2 2 0 0 0 0 56 4 14 2 2 0 0 0 0 56 4 14 2 2 0 0 0 0 56 4 14 2 2 0 0 0 0 56 4 14 2 2 0 0 0 0 56 4 14 2 2 0 0 0 0 56 4 14 2 2 0 0 0 0 56 4 14 2 2 0 0 0 0 56 4 14 2 2 0 0 0 0 56 4 14 2 2 0 0 0 0 0 56 4 14 2 2 0 0 0 0 0 0 56 4 14 2 2 0 0 0 0 0 0 0 0	
CLOD 2000 Administration in Azure Cloud 14 2 2 0 0 0 0 0 56 4 9 CLOD 2001 Cloud Services Architecture in AWS 14 2 2 0 0 0 0 0 56 4 9 CLOD 2002 Advanced Virtualization Concepts 14 2 2 0 0 0 0 0 56 4 9 CLOD 2003 Cloud Collaboration Solutions (SaaS) 14 2 2 0 0 0 0 0 56 4 9 CLOD 2004 Cloud Security 14 2 2 0 0 0 0 0 56 4 9 WKPL 1040 Co-op & Career Search Prep 1 Totals: 11 10 0 0 0 1 294 21 Semester: Semester 3 (202605) Structure A Term Weeks:14 Gen Ed Requirement: None CLOD 2005 Azure Architect Technologies CLOD 2006 Azure Cloud Security 14 2 2 0 0 0 0 0 56 4 9 CLOD 2007 Associate Cloud Engineering 14 2 2 0 0 0 0 0 0 56 4 9 CLOD 2007 Associate Cloud Engineering 14 2 1 0 0 0 0 0 42 3 9 CLOD 2008 AWS Certified Security	
CLOD 2001 Cloud Services Architecture in AWS 14 2 2 0 0 0 0 56 4 CLOD 2002 Advanced Virtualization Concepts 14 2 2 0 0 0 0 56 4 CLOD 2003 Cloud Collaboration Solutions (SaaS) 14 2 2 0 0 0 0 56 4 CLOD 2004 Cloud Security 14 2 2 0 0 0 0 56 4 WKPL 1040 Co-op & Career Search Prep 1 7 1 0 0 0 0 1 14 1 Semester : Semester 3 (202605) Structure A Term Weeks:14 Gen Ed Requirement : None CLOD 2005 Azure Architect Technologies 14 2 2 0 0 0 0 56 4 4 CLOD 2006 Azure Cloud Security 14 2 2 0 0 0 0 56 4 4 CLOD 2007 Associate Cloud Engineering 14 2 1 0 0 0 0 0 </td <td></td>	
CLOD 2001 Cloud Services Architecture in AWS 14 2 2 0 0 0 0 56 4 CLOD 2002 Advanced Virtualization Concepts 14 2 2 0 0 0 0 56 4 CLOD 2003 Cloud Collaboration Solutions (SaaS) 14 2 2 0 0 0 0 56 4 CLOD 2004 Cloud Security 14 2 2 0 0 0 0 56 4 WKPL 1040 Co-op & Career Search Prep 1 7 1 0 0 0 0 1 14 1 Semester : Semester 3 (202605) Structure A Term Weeks:14 Gen Ed Requirement : None CLOD 2005 Azure Architect Technologies 14 2 2 0 0 0 0 56 4 4 CLOD 2006 Azure Cloud Security 14 2 2 0 0 0 0 56 4 4 CLOD 2007 Associate Cloud Engineering 14 2 1 0 0 0 0 0 </td <td>50</td>	50
CLOD 2002 Advanced Virtualization Concepts 14 2 2 0 0 0 0 56 4 9 CLOD 2003 Cloud Collaboration Solutions (SaaS) 14 2 2 0 0 0 0 56 4 9 CLOD 2004 Cloud Security 14 2 2 0 0 0 0 0 56 4 9 WKPL 1040 Co-op & Career Search Prep 1 7 1 0 0 0 0 1 14 1 </td <td></td>	
CLOD 2003 Cloud Collaboration Solutions (SaaS) 14 2 2 0 0 0 56 4 9 CLOD 2004 Cloud Security 14 2 2 0 0 0 0 0 56 4 9 WKPL 1040 Co-op & Career Search Prep 1 7 1 0 0 0 0 1 14 1 1 Semester : Semester 3 (202605) Structure A Term Weeks:14 Gen Ed Requirement : None CLOD 2005 Azure Architect Technologies 14 2 2 0 0 0 56 4 9 CLOD 2006 Azure Cloud Security 14 2 2 0 0 0 0 56 4 9 CLOD 2007 Associate Cloud Engineering 14 2 1 0 0 0 0 0 42 3 9 CLOD 2008 AWS Certified Security 14 2 1 0 0 0 0 0 42 3 9	
CLOD 2004 Cloud Security 14 2 2 0 0 0 0 56 4 9 WKPL 1040 Co-op & Career Search Prep 1 7 1 0 0 0 0 1 14 1 1 Semester 3 (202605) Structure A Term Weeks:14 GLOD 2005 Azure Architect Technologies 14 2 2 0 0 0 0 56 4 4 CLOD 2006 Azure Cloud Security 14 2 2 0 0 0 0 56 4 4 CLOD 2007 Associate Cloud Engineering 14 2 1 0 0 0 0 42 3 4 CLOD 2008 AWS Certified Security 14 2 1 0 0 0 0 42 3 4	
WKPL 1040	
Totals: 11 10 0 0 0 0 1 294 21 Semester: Semester 3 (202605) Structure A Term Weeks:14 Gen Ed Requirement: None CLOD 2005 Azure Architect Technologies	
Semester : Semester 3 (202605) Structure A Term Weeks:14 Gen Ed Requirement : None CLOD 2005 Azure Architect Technologies	30
Gen Ed Requirement : None CLOD 2005 Azure Architect Technologies CLOD 2006 Azure Cloud Security CLOD 2007 Associate Cloud Engineering 14 2 2 0 0 0 0 0 56 4 5 CLOD 2007 Associate Cloud Engineering 14 2 1 0 0 0 0 42 3 5 CLOD 2008 AWS Certified Security	
CLOD 2005 Azure Architect Technologies 14 2 2 0 0 0 0 56 4 5 CLOD 2006 Azure Cloud Security 14 2 2 0 0 0 0 0 56 4 5 CLOD 2007 Associate Cloud Engineering 14 2 1 0 0 0 0 42 3 6 CLOD 2008 AWS Certified Security 14 2 1 0 0 0 0 42 3 6	
CLOD 2005 Azure Architect Technologies 14 2 2 0 0 0 0 56 4 5 CLOD 2006 Azure Cloud Security 14 2 2 0 0 0 0 0 56 4 5 CLOD 2007 Associate Cloud Engineering 14 2 1 0 0 0 0 42 3 6 CLOD 2008 AWS Certified Security 14 2 1 0 0 0 0 42 3 6	
CLOD 2006 Azure Cloud Security 14 2 2 0 0 0 0 56 4 9 CLOD 2007 Associate Cloud Engineering 14 2 1 0 0 0 0 0 42 3 9 CLOD 2008 AWS Certified Security 14 2 1 0 0 0 0 42 3 9	5 0
CLOD 2007 Associate Cloud Engineering 14 2 1 0 0 0 0 0 42 3 5 CLOD 2008 AWS Certified Security 14 2 1 0 0 0 0 0 42 3 5	
CLOD 2008 AWS Certified Security 14 2 1 0 0 0 0 42 3 5	
WIND 2000 Cloud Management	50
	50
WKPL 2083 Co-op & Career Search Prep 2 WKPL 1040 7 1 0 0 0 1 14 1 5	50
Totals : 12 7 0 0 1 266 19	
Semester: Semester 4 (202609) Structure A Term Weeks:14	

CLOD 2009

Totals :

Total

School of Applied Sciences, Skills and Technology

Cloud Computing

Program Details Status: Approved

Program of Study Status: Approved Program Required GPA: 60

Semester: Semester 1 (202409) Structure A

CLOD 1000 Introduction to Cloud Computing

Gen Ed Requirement : None

, ,	
CLOD 1001 Introduction to Computers and Netw orking	'
CLOD 1002 Introduction to Server Technologies	:
CLOD 1003 Virtualization Technologies	
CLOD 1004 Unattended Automated Installation	:

CLOD 1005 Cloud Computing Principles and Best Practices in Canada

COMM 1076 Business Communications in Canada

Semester: Semester 2 (202501) Structure A

CLOD 2000 Administration in Azure Cloud

Gen Ed Requirement: None

CLOD 2001	Cloud Services Architecture in AWS
CLOD 2002	Advanced Virtualization Concepts
CLOD 2003	Cloud Collaboration Solutions (SaaS)
CLOD 2004	Cloud Security

WKPL 1040 Co-op & Career Search Prep 1

Semester: Semester 3 (202509) Structure A

Gen Ed Requirement : None

CLOD 2005	Azure Architect Technologies
CLOD 2006	Azure Cloud Security
CLOD 2007	Associate Cloud Engineering
CLOD 2008	AWS Certified Security

WINP 2000 Cloud Management WKPL 2083 Co-op & Career Search Prep 2

Gen Ed Requirement: None

Program Code: M06S

Prerequisites

Term Weeks:14

Term Weeks:14

Term Weeks:14

Corequ	uisites	Equivalents	W

14

Classroom Workshops Field / Work Instruction Fieldwork Placement Placement

Laboratory

Tutorial

Small

Group

Study

Independent

Report Date8/1/2024 10:54:51 AM

Hours

Credits Grade Long

50

50

Passing Year Ontario

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14	3	0	0	0	0	0	42	3	50	
 14	3	0	0	0	0	0	42	3	50	
 14	3	0	0	0	0	0	42	3	50	
 14	2	1	0	0	0	0	42	3	50	
 14		1	0	0	0	0	42	3	50	

Totals

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14 294

50 50 56 50 3 50 42 3

50 50 14 19 266

Semester: Semester 4 (202601) Structure A Term Weeks:14

WKPL 3020 Cloud Computing Co-op CLOD 1000, CLOD 1001, CLOD 1002, CLOD 1003. CLOD 1004, CLOD 1005,

COMM 1076, CLOD 2000, CLOD 2001, CLOD 2002. CLOD 2003, CLOD 2004, CLOD 2005, CLOD 2006, CLOD 2007, CLOD 2008, WINP 2000, COOP 2001

CLOD 2009

Totals

Totals

12

30

420

420

11

30 0

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Computer Soft. & Database Dvt.
Program Details Status: Approved

School of Applied Sciences, Skills and Technology

Semester: Semester 1 (202409) Structure A

Program of Study Status: Approved

Program Required GPA: 60 Prerequisites

Gen Ed Requirement : None

CSDD 1000	Softw are Development
CSDD 1001	Systems Analysis and Design
CSDD 1002	Netw orking and Data Communications
CSDD 1003	Web Development Using PHP

COMM 1076 Business Communications in Canada

Semester: Semester 2 (202501) Structure A

Gen Ed Requirement : None

CSDD 1004 Java Development

CSDD 1005	IT Project Management
CSDD 1006	Business Database Systems
CSDD 1007	Front-End Web Development
CSDD 1008	Software and Quality Testing

WKPL 1040 Co-op & Career Search Prep 1

Semester: Semester 3 (202509) Structure A

Gen Ed Requirement: None CSDD 2000 Full-Stack Web Development

	-
CSDD 2001	Computer Security&Secure Web
CSDD 2002	Emerging Dev. Technologies
CSDD 2003	Enterprise Java Development
WKPL 2083	Co-op & Career Search Prep 2

Semester: Semester 4 (202601) Structure A

Gen Ed Requirement : None

WKPL 2058 CSDD Co-op

Program Code: CDGS

Term Weeks:14

Corequisites Equivalents We	el

Classroom Workshops Field / Work Clinical Instruction Fieldwork Placement Placement

Independent Group Study Tutorial

Small

Total Hours

420

11

Passing Year Ontario Credits Grade Long Learn

Term Weeks:14											
	14	2	0	0	0	0	0	42	3	50	
	14			0-	0	0	0 -	<u>42</u> . 56	3 - 4	- <u>50</u> 50	
	14	4	0		0	0	0	56	4	50	
	14	4	0		0	0		56	4	50	
	14	4	0	0	0	0	0	56	4	50	
	Totals:	19	0	0	0	0	0	266	19		
Term Weeks:14											

Laboratory

CSDD 1000	14	4	00	0	0	0	0	56	_ 4	50	
	14	3	0	0	0	0	0	42	3	50	
	14	4	0	0	0	0	0	56	4	50	
	14	4	0	0	0	0	0	56	4	50	
	14	4	0	0	0	0	0	56	4	50	
	7	1	0	0	0	0	1	14	1	50	

	14	4	Ü	U	U	Ü	Ü	56	4 3	50
	7	1	0	0	0	0	1	14	1 :	50
	Totals :	20	0	0	0	0	1	280	20	
Term Weeks:14										

CSDD 1007		14	4	0	0	0	0	0	56	4	50
		14	4	0	0	0	0	0	56	4	50
		14	4	0	0	0	0	0	56	4	50
		14	4	0	0	0	0	0	56	4	50
WKPL 1040		7	1	0	0	0	0	1	14	1	50
	Takala .		47						220	47	

30

COMM 1076, CSDD 1000, CSDD 3000 14 0 0 30 0 0 0										
CSDD 1001, CSDD 1002, CSDD 1003, CSDD 1004.	420 11	0	0	0	30	0	0	14	CSDD 3000	CSDD 1001, CSDD 1002,

COMM 1076, CSDD 1000,	CSDD 3000	14	0	0	30	0
CSDD 1001, CSDD 1002,		• •	ū	ū		•
CSDD 1003, CSDD 1004,						
CSDD 1005, CSDD 1006,						
CSDD 1007, CSDD 1008,						
CSDD 2000, CSDD 2001,						
CSDD 2002, CSDD 2003,						
CSDD 2004, WKPL 1040,						
WKPL 2083						

Totals:

Report Date8/1/2024 10:54:51 AM

Laboratory

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School of Applied Sciences, Skills and Technology Computer Software and Database Development

Program Details Status: Approved

Program of Study Status: Approved

Program Required GPA: 60

Prerequisites Semester: Semester 1 (202501) Structure A Term Weeks:14

Gen Ed Requirement: None

COMM 1076	Business Communications in Canada
CSDD 1000	Softw are Development
CSDD 1001	Systems Analysis and Design
CSDD 1002	Netw orking and Data Communications

CSDD 1003 Web Development Using PHP

Semester: Semester 2 (202505) Structure A

CSDD 1004 Java Development

Gen Ed Requirement: None

CSDD 1005	IT Project Management
CSDD 1006	Business Database Systems
CSDD 1007	Front-End Web Development
CSDD 1008	Software and Quality Testing
WKPL 1040	Co-op & Career Search Prep 1

Semester: Semester 3 (202601) Structure A

CSDD 2000 Full-Stack Web Development

Gen Ed Requirement : None

CSDD 2001 Computer Security & Secure Web
CSDD 2002 Emerging Dev. Technologies
CSDD 2003 Enterprise Java Development
CSDD 2004 Data Warehouse Development
WKPL 2083 Co-op & Career Search Prep 2

Semester: Semester 4 (202605) Structure A

Gen Ed Requirement : None

WKPL 2058	CSDD Co-op		

Program Code: M11J

Corequisites Equivalents

Weeks

14 14 14

14

Classroom Workshops Field / Work Clinical Instruction Fieldwork Placement Placement

Study

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Small Independent Total Passing Year Ontario Group Credits Grade Long Hours Tutorial

0	0	0	0	42	3	50	
0	0	0	0	56	4	50	
0	0	0	0	56	4	50	
0	0	0	0	56	4	50	
0	0	0	0	56	4	50	

0 14 0 0 56 0 19 0 266 Totals

Term Weeks:14

CSDD 1000

14 14

14

0 14 14

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0 0 56 0 56 14

0

0

0

56 4 50 50 50 1

56

56

56

14

294

420

420

19

3 50

50

50

50

50

4 50

4 50

14 50 0 0 Totals: 20 280 20

0

0

0

0

Term Weeks:14

Term Weeks:14

COMM 1076, CSDD 1000,

CSDD 1001, CSDD 1002, CSDD 1003, CSDD 1004, CSDD 1005, CSDD 1006, CSDD 1007, CSDD 1008, CSDD 2000, CSDD 2001, CSDD 2002, CSDD 2003, CSDD 2004, WKPL 1040. WKPL 2083

CSDD 1007

WKPL 1040

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Totals

Totals

CSDD 3000

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266

Small

0

Program Code: M11M Report Date8/1/2024 10:54:51 AM

Laboratory

0

Computer Softw are and Database Development
Program Details Status: Approved

School of Applied Sciences, Skills and Technology

Program Details Status: Approved Program of Study Status: Approved

Totals :

14

14

14

14

14

19

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0

50 4 50

4 50

4 50

4 50

19

kgale

Program of Study Status: Approved Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Classroom Workshops Field / W Instruction Fieldwork Placem		Independent Study	Total Hours	Passing Year Credits Grade Long	
Semester : Semester 1 (202505) Structure A	Term Weeks:14									

Gen Ed Requirement : None	

CSDD 1000	Softw are Development
CSDD 1001	Systems Analysis and Design
CSDD 1002	Netw orking and Data Communications
CSDD 1003	Web Development Using PHP

Semester: Semester 2 (202409) Structure A

COMM 1076 Business Communications in Canada

Tellii Weeks. 14	Term	Weeks:14
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Gen	Ed	Requ	uiren	nent	: [None

CSDD 1004	Java Development	CSDD 1000		14	4	0	0	0	0	0	56	4	50
CSDD 1005	IT Project Management			14	3	0	0	0	0	0	42	3	50
CSDD 1006	Business Database Systems			14	4	0	0	0	0	0	56	4	50
CSDD 1007	Front-End Web Development			14	4	0	0	0	0	0	56	4	50
0022 .000	Software and Quality Testing			14	4	0	0	0	0	0	56	4	50
WKPL 1040	Co-op & Career Search Prep 1			7	1	0	0	0	0	1	14	1	50
			Totals ·		20	0	0	0	0	1	280	20	

Semester: Semester 3 (202605) Structure A

Term Weeks:14

Gen Ed Requirement : None

CSDD 2000 Full-Stack Web Development	CSDD 1007	14	4	0	0	0	0	0	56	4	50
CSDD 2001 Computer Security & Secure Web)	14	4	0		0		0	56	4	50
CSDD 2002 Emerging Dev. Technologies		14	4	0	0	0	0	0	56	4	50
CSDD 2003 Enterprise Java Development		14	4	0	0	0	0	0	56	4	50
CSDD 2004 Data Warehouse Development		14	4	0	0	0	0	0	56	4	50
WKPL 2083 Co-op & Career Search Prep 2	WKPL 1040	7	1	0	0	0	0	1	14	1	50
		Totals :	21	0	0	0	0	1	294	21	

14

Semester: Semester 4 (202509) Structure A

Term Weeks:14

Gen Ed Requirement : None

WKPL 2058 CSDD Co-op

COMM 1076, CSDD 1000
CSDD 1001, CSDD 1002,
CSDD 1003, CSDD 1004,
CSDD 1005, CSDD 1006,
CSDD 1007, CSDD 1008,
CSDD 2000, CSDD 2001,
CSDD 2002, CSDD 2003,
SDD 2004, WKPL 1040,

WKPL 2083

Totals :

CSDD 3000

30

420

11

420

kgale

Report Date8/1/2024 10:54:51 AM

Program Code: M11S

School of Applied Sciences, Skills and Technology Computer Software and Database Development

Program Details Status: Approved

Laboratory Small Program of Study Status: Approved Classroom Workshops Field / Work Independent Total Passing Year Ontario Group Program Required GPA: 60 Credits Grade Long Learn Prerequisites Corequisites Equivalents Weeks Hours Instruction Fieldwork Placement Placement Study Tutorial Semester: Semester 1 (202409) Structure A Term Weeks:14 Gen Ed Requirement: None COMM 1076 Business Communications in Canada CSDD 1000 Software Development CSDD 1001 Systems Analysis and Design CSDD 1002 Netw orking and Data Communications CSDD 1003 Web Development Using PHP Totals Semester: Semester 2 (202501) Structure A Term Weeks:14 Gen Ed Requirement: None CSDD 1004 Java Development CSDD 1000 CSDD 1005 IT Project Management 3 50 CSDD 1006 Business Database Systems CSDD 1007 Front-End Web Development CSDD 1008 Software and Quality Testing WKPL 1040 Co-op & Career Search Prep 1 Totals Semester: Semester 3 (202509) Structure A Term Weeks:14 Gen Ed Requirement: None CSDD 2000 Full-Stack Web Development CSDD 1007 CSDD 2001 Computer Security & Secure Web CSDD 2002 Emerging Dev. Technologies CSDD 2003 Enterprise Java Development CSDD 2004 Data Warehouse Development WKPL 2083 Co-op & Career Search Prep 2 WKPL 1040 Totals Semester: Semester 4 (202601) Structure A Term Weeks:14 Gen Ed Requirement: None WKPL 2058 CSDD Co-op COMM 1076, CSDD 1000, CSDD 3000 Ρ CSDD 1001, CSDD 1002. CSDD 1003, CSDD 1004, CSDD 1005, CSDD 1006, CSDD 1007, CSDD 1008, CSDD 2000, CSDD 2001, CSDD 2002, CSDD 2003, CSDD 2004, WKPL 1040. WKPL 2083

Totals

g									Ju	auento ne	911111111	ig iii Z	024 - 202	J
School of Applied Sciences, Skills and Technology Computer Systems Technician Program Details Status: Approved	Program Code: CTDJ									Report Date8/1/2	2024 10:54:	51 AM	kgale	
Program of Study Status: Approved						Laboratory			Small					
Program Required GPA: 60	Dravaguiaitaa	Caraguiaitas	Fauitalanta	Mooko	Classroom	Workshops	Field / Work	Clinical	Group	Independent	Total		Passing Year	
Program Required GPA. 60	Prerequisites	Corequisites	Equivalents	Weeks	Instruction	Fieldw ork	Placement	Placement	Tutorial	Study	Hours	Ciedits	Grade Long	g Learn
Semester : Semester 1 (202501) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
COMM 1066 Communications-Common Core			COMM 1040, COMM 1056	14	3	0	0	0	0	0	42	3	50	
COMP 1025 Netw orking Fundamentals				14	2	2	0	0	0	0	56	4	50	
COMP 1026 Introduction to Computer Programming				14		2		0	0	0	56	4	50	
COMP 1027 Introduction to Database Systems				14		4		0	0		56	4	50	
COMP 1028 Introduction to Web Design				14		1		0	0		42	3	50	
MATH 1044 Math 1 for Computing				14	4	0		0	0		56	4	50	
			Totals :		13	9	0	0	0	0	308	22		
Semester : Semester 2 (202505) Structure A	Term Weeks:14													
Gen Ed Requirement : Prescribed (GNED 1100)														
COMM 1067 Emerging Technologies				14	3	0	0	0	0	0	42	3	50	
COMP 1029 MS Client Operating System				14	2	2	0	0	0	0	56	4	50	
COMP 1030 Introduction to Linux and Cloud Computing				14	1	2	0	0	0_	0	42	3_	50	
COMP 1031 Introduction to Data Communication				14	1	2	0	0	0	0	42	3	50	
COMP 1032 Introduction to Scripting the use of PowerShell				14	1	2	0	0	0	0	42	3	50 	
MATH 1045 Math 2 for Computing				14	1	2	0	0	0	0	42	3	50	
			Totals :		9	10	0	0	0	0	266	19		
Semester: Semester 3 (202509) Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
COMP 2005 Fundamental Routing and Sw itching				14	1	2	0	0	0	0	42	3	50	
COMP 2006 Computer Netw ork Design and Implementation				14	3	2		0	0	0	70	5	50	
COMP 2007 Database Systems 2				14	2	2	0	0	0	0	56	4	50	-
COMP 2008 Window's Servers and Architecture				14	1	2	0	0	0	0	42	3	50	
COMP 2009 Netw ork Intrusion and Security				14	1	2	0	0	0_	0	42	3	50	
			Totals :		8	10	0	0	0	0	252	18		
Semester : Semester 4 (202601) Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
BUSI 2016 Customer Service and Client Management				14	1	2	0	0	0	0	42	3	50	
BUSI 2017 Project Management				14	2	2		0	0	0	56	4	50	-
COMP 2010 Open Systems Application			COMP 8524	14	1	2		0	0	0	42	3	50	
COMP 2011 Netw ork Diagnostics and Design				14	1	2		0	0	0	42	3	50	-
COMP 2012 Machine Connectivity				14	1	2		0	0	0	42	3	50	
COMP 2013 Virtualization Architecture				14	1	2	0	0			42	3	50	
			Totals :		7	12	0	0	0	0	266	19		_

Program Code: CTDS

School of Applied Sciences, Skills and Technology Report Date8/1/2024 10:54:51 AM kgale Computer Systems Technician Program Details Status: Approved Laboratory Small Program of Study Status: Approved Classroom Workshops Field / Work Passing Year Ontario Independent Total Group Program Required GPA: 60 Credits Grade Long Prerequisites Corequisites Equivalents Weeks Hours Instruction Fieldwork Placement Placement Study Learn Tutorial Semester: Semester 1 (202409) Structure A Term Weeks:14 Gen Ed Requirement: None COMM 1066 Communications-Common Core COMM 1040. COMM 1056 COMP 1025 Netw orking Fundamentals COMP 1026 Introduction to Computer Programming COMP 1027 Introduction to Database Systems COMP 1028 Introduction to Web Design MATH 1044 Math 1 for Computing Totals Semester: Semester 2 (202501) Structure A Term Weeks:14 Gen Ed Requirement: Prescribed (GNED 1100) COMM 1067 Emerging Technologies COMP 1029 MS Client Operating System COMP 1030 Introduction to Linux and Cloud Computing COMP 1031 Introduction to Data Communication COMP 1032 Introduction to Scripting the use of PowerShell MATH 1045 Math 2 for Computing Totals Semester: Semester 3 (202509) Structure A Term Weeks:14 Gen Ed Requirement : Elective COMP 2005 Fundamental Routing and Switching COMP 2006 Computer Netw ork Design and Implementation COMP 2007 Database Systems 2 COMP 2008 Window's Servers and Architecture COMP 2009 Netw ork Intrusion and Security Semester: Semester 4 (202601) Structure A Term Weeks:14 Gen Ed Requirement : Elective BUSI 2016 Customer Service and Client Management BUSI 2017 Project Management COMP 2010 Open Systems Application COMP 8524 COMP 2011 Netw ork Diagnostics and Design COMP 2012 Machine Connectivity COMP 2013 Virtualization Architecture Totals

Total

Small

Group

Tutorial

Independent

Study

kgale

Hours Credits Grade Long Learn

Passing Year Ontario

Program Code: CTHJ Report Date8/1/2024 10:54:51 AM

Laboratory

Classroom Workshops Field / Work Clinical

Instruction Fieldwork Placement Placement

compater cyclome recommend
Program Details Status: Approved
Program of Study Status: Approved

Computer Systems Technician

Program Required GPA: 60

School of Applied Sciences, Skills and Technology

Prerequisites Semester: Semester 1 (202501) Structure A Term Weeks:14

Gen Ed Requirement : None

COMM 1066 Communications-Common Core	COMM 1040, COMM 1056	14	3	0	0	0	0	0	42	3	50
COMP 1025 Netw orking Fundamentals		14	2	2	0	0	0	0	56	4	50
COMP 1026 Introduction to Computer Programming		14	2	2	0	0	0	0	56	4	50
COMP 1027 Introduction to Database Systems		14	0	4	0	0	0	0	56	4	50
COMP 1028 Introduction to Web Design		14	2	1	0	0		0	42	3	50
MATH 1044 Math 1 for Computing		14	4	0	0	0		0	56	4	50
	Totals :		13	9	0	0	0	0	308	22	

Equivalents Weeks

Semester: Semester 2 (202505) Structure A

Term Weeks:14

Corequisites

Gen Ed Requirement: Prescribed (GNED 1100)

COMM 1067 Emerging Technologies		14	3	0	0	0	0	0	42	3	50
COMP 1029 MS Client Operating System		14	2	2	0	0	0	0	56	4	50
COMP 1030 Introduction to Linux and Cloud Computing		14	1	2	0	0	0	0	42	3	50
COMP 1031 Introduction to Data Communication		14	1	2	0	0	0	0	42	3	50
COMP 1032 Introduction to Scripting the use of PowerShell		14	1	2	0	0	0	0	42	3	50
MATH 1045 Math 2 for Computing		14	1	2	0	0	0	0	42	3	50
	Totals :		9	10	0	0	0	0	266	19	

Semester: Semester 3 (202509) Structure A

Term Weeks:14

Gen Ed Requirement : Elective

COMP 2005 Fundamental Routing and Sw itching		14	1	2	0	0	0	0	42	3	50
COMP 2006 Computer Network Design and Implementation		14	3	2	0	0	0	0	70	5	50
COMP 2007 Database Systems 2		14	2	2	0	0	0	0	56	4	50
COMP 2008 Window's Servers and Architecture		14	1	2	0	0	0	0	42	3	50
COMP 2009 Network Intrusion and Security		14	1	2	0	0	0	0	42	3	50
	Totals :		8	10	0	0	0	0	252	18	

Semester: Semester 4 (202601) Structure A

Term Weeks:14

Gen Ed Requirement : Elective

•													
BUSI 2016	Customer Service and Client Management		14	1	2	0	0	0	0	42	3	50	
BŪSĪ 2017	Project Management		14	2	2	0	0	0	0	56	4	50	
COMP 2010	Open Systems Application	COMP 8524	14	1	2	0	0	0	0	42	3	50	
COMP 2011	Netw ork Diagnostics and Design		14	1	2	0	0	0	0	42	3	50	
COMP 2012	Machine Connectivity		14	1	2	0	0	0	0	42	3	50	
COMP 2013	Virtualization Architecture		14	1	2	0	0	0	0	42	3	50	
		Totals :		7	12	0	0	0	0	266	19		

Program Code: CTHS Report Date8/1/2024 10:54:51 AM

School of Applied Sciences, Skills and Technology

Computer Systems Technician

kgale

Program Details Status: Approved Program of Study Status: Approved					Classroom	Laboratory	Field / Work	Clinical	Small	Independent	Total		Passing `	Voor O	\ntorio
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks			Field / Work Placement		Group Tutorial	Study	Hours	Credits	Grade		Learn
Semester : Semester 1 (202409) Structure A	Term Weeks:14														
Gen Ed Requirement : None															
COMM 1066 Communications-Common Core			COMM 1040, COMM 1056	14	3	0	0	0	0	0	42	3	50		
COMP 1025 Netw orking Fundamentals				14	2	2	0	0	0	0	56	4	50		
COMP 1026 Introduction to Computer Programming				14	2	2	0	0	0	0	56	4	50		
COMP 1027 Introduction to Database Systems				14	0	4	0	0	0	0	56	4	50		
COMP 1028 Introduction to Web Design				14	2	1	0	0	0	0	42	3	50		
MATH 1044 Math 1 for Computing				14	4	0	0	0	0	0	56	4	50		
			Totals :		13	9	0	0	0	0	308	22			
Semester: Semester 2 (202501) Structure A	Term Weeks:14														
Gen Ed Requirement : Prescribed (GNED 1100)															
COMM 1067 Emerging Technologies				14	3	0	0	0	0 _	0	42	3_	50		
COMP 1029 MS Client Operating System				14	2	2	0	0	0	0	56 _	4_	50		
COMP 1030 Introduction to Linux and Cloud Computing				14	1	2	0	0	0	0	42	3	50		
COMP 1031 Introduction to Data Communication				14	1	2	0		0	0	42	3	50		
COMP 1032 Introduction to Scripting the use of PowerShell MATH 1045 Math 2 for Computing				<u>14</u>	1	2	0	0	0	0	42	3	50 -		
IVIA TH 1045 IVIAIN 2 for Computing			Tatala	14	<u>1</u> 9	2 10	$ \frac{0}{0}$	0	0	0	42 266	3 19	50		
			Totals :		9	10	U	U	U	U	200	19			
Semester : Semester 3 (202509) Structure A	Term Weeks:14														
Gen Ed Requirement : Elective															
COMP 2005 Fundamental Routing and Switching				14	1	2	0	0	0 _	0	42	3	50 -		
COMP 2006 Computer Network Design and Implementation				<u>14</u>	3	2	0	0		0	70	5			
COMP 2007 Database Systems 2 COMP 2008 Window's Servers and Architecture				1 4	· -	2	0		0		56 _	4	50		
COMP 2008 Vilindow's Servers and Architecture COMP 2009 Network Intrusion and Security				14	1	2	0		0	0	42 _	3	50		
COMP 2009 Network intrusion and Security			Totala	14	<u>1</u> 8	210	0	0	0_	0	42	3	50		
			Totals :		8	10	U	U	U	U	252	18			
Semester : Semester 4 (202601) Structure A	Term Weeks:14														
Gen Ed Requirement : Elective															
BUSI 2016 Customer Service and Client Management				14	1	2	0	0	0	0	42	3_	50		
BUSI 2017 Project Management				14	2	2	0	0	0	0	56	4	50		
COMP 2010 Open Systems Application			COMP 8524	14	1	2	0	0	0	0	42	3	50		
COMP 2011 Netw ork Diagnostics and Design				14	1	2	0	0	0 _	0	42	3	50 		
COMP 2012 Machine Connectivity				14	1	2	0	0	0 _	0	42	3	50		
COMP 2013 Virtualization Architecture				14	<u> </u>	2	0	0	0		42	3	50		
			Totals :		7	12	0	0	0	0	266	19			

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Computer Systems Technician	

Program Code: P00J

School of Applied Sciences, Skills and Technology Report Date8/1/2024 10:54:51 AM kgale Program Details Status: Approved Laboratory Small Program of Study Status: Approved Classroom Workshops Field / Work Passing Year Ontario Independent Total Group Program Required GPA: 60 Credits Grade Long Prerequisites Corequisites Equivalents Weeks Hours Instruction Fieldwork Placement Placement Study Tutorial Semester: Semester 1 (202501) Structure A Term Weeks:14 Gen Ed Requirement: None COMM 1066 Communications-Common Core COMM 1040. COMM 1056 COMP 1025 Netw orking Fundamentals COMP 1026 Introduction to Computer Programming COMP 1027 Introduction to Database Systems COMP 1028 Introduction to Web Design MATH 1044 Math 1 for Computing Totals Semester: Semester 2 (202505) Structure A Term Weeks:14 Gen Ed Requirement: Prescribed (GNED 1100) COMM 1067 Emerging Technologies COMP 1029 MS Client Operating System COMP 1030 Introduction to Linux and Cloud Computing COMP 1031 Introduction to Data Communication COMP 1032 Introduction to Scripting the use of Pow erShell MATH 1045 Math 2 for Computing Totals Semester: Semester 3 (202601) Structure A Term Weeks:14 Gen Ed Requirement : Elective COMP 2005 Fundamental Routing and Switching COMP 2006 Computer Netw ork Design and Implementation COMP 2007 Database Systems 2 COMP 2008 Window's Servers and Architecture COMP 2009 Netw ork Intrusion and Security Semester: Semester 4 (202605) Structure A Term Weeks:14 Gen Ed Requirement : Elective BUSI 2016 Customer Service and Client Management BUSI 2017 Project Management COMP 2010 Open Systems Application COMP 8524 COMP 2011 Netw ork Diagnostics and Design COMP 2012 Machine Connectivity COMP 2013 Virtualization Architecture Totals

School of Applied Sciences, Skills and Technolog	ју
Computer Systems Technician	

Program Code: P00M

Report Date8/1/2024 10:54:51 AM kgale Program Details Status: Approved Laboratory Small Program of Study Status: Approved Classroom Workshops Field / Work Independent Total Passing Year Ontario Group Program Required GPA: 60 Credits Grade Long Prerequisites Corequisites Equivalents Weeks Hours Instruction Fieldwork Placement Placement Study Tutorial Semester: Semester 1 (202505) Structure A Term Weeks:14 Gen Ed Requirement: None COMM 1066 Communications-Common Core COMM 1040. COMM 1056 COMP 1025 Netw orking Fundamentals COMP 1026 Introduction to Computer Programming COMP 1027 Introduction to Database Systems COMP 1028 Introduction to Web Design MATH 1044 Math 1 for Computing Totals Semester: Semester 2 (202509) Structure A Term Weeks:14 Gen Ed Requirement: Prescribed (GNED 1100) COMM 1067 Emerging Technologies COMP 1029 MS Client Operating System COMP 1030 Introduction to Linux and Cloud Computing COMP 1031 Introduction to Data Communication COMP 1032 Introduction to Scripting the use of PowerShell MATH 1045 Math 2 for Computing Totals Semester: Semester 3 (202605) Structure A Term Weeks:14 Gen Ed Requirement : Elective COMP 2005 Fundamental Routing and Switching COMP 2006 Computer Netw ork Design and Implementation COMP 2007 Database Systems 2 COMP 2008 Window's Servers and Architecture COMP 2009 Netw ork Intrusion and Security Semester: Semester 4 (202609) Structure A Term Weeks:14 Gen Ed Requirement : Elective BUSI 2016 Customer Service and Client Management BUSI 2017 Project Management COMP 2010 Open Systems Application COMP 8524 COMP 2011 Netw ork Diagnostics and Design COMP 2012 Machine Connectivity COMP 2013 Virtualization Architecture Totals

Semester: Semester 3 (202509) Structure A

Semester: Semester 4 (202601) Structure A

Students beginning in 2024 - 2025

308

266

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Program Code: P00S									Report Date8/1/2	2024 10:54:	51 AM	kgale	
					Lahoratory			Small					
				Classroom		Field / Work	Clinical		Independent	Total		Passing Year	Ontario
Prerequisites	Corequisites	Equivalents	Weeks						Study	Hours		-	
Term Weeks:14													
		COMM 1040, COMM 1056	14	3	0	0	0	0	0	42	3	50	
			14	2	2	0	0	0	0	56	4	50	
			14	2	2	0	0	0	0	56	4	50	
			14	0	4	0		0	0	56	4	50	
			14	2	1	0	0	0	0	42	3	50	
			14	4	0	0	0	0	0	56	4	50	
	·	Prerequisites Corequisites	Prerequisites Corequisites Equivalents Term Weeks:14	Prerequisites Corequisites Equivalents Weeks Term Weeks:14 COMM 1040, 14 COMM 1056 14 14 14 14	Classroom Prerequisites Corequisites Equivalents Weeks Instruction Instruction Term Weeks:14 COMM 1040, COMM 1056 14 3 3 3 3 3 3 3 3 3	Prerequisites Corequisites Equivalents Weeks Classroom Instruction Workshops Fieldwork	Classroom Workshops Field / Work Prerequisites Corequisites Equivalents Weeks Instruction Fieldwork Placement	Prerequisites Corequisites Equivalents Weeks Classroom Instruction Classroom Workshops Field / Work Clinical Fieldwork Placement Placement Placement	Program Code: P00S Laboratory Workshops Field / Work Clinical Group Tutorial Term Weeks:14 COMM 1040, COMM 1056 14 3 0 0 0 0 0 0 0 0 0	Program Code: P00S Report Date 8/1/2 Small Group Independent Placement	Program Code: P00S Report Date8/1/2024 10:54: Report Date8/1/2024 10	Program Code: P00S Report Date8/1/2024 10:54:51 AM Report Date8/1/20	Laboratory Small Group Independent Total Passing Year Prerequisites Corequisites Equivalents Equivalents Weeks Small Instruction Fieldwork Placement Placement Placement Tutorial Study Hours Credits Grade Long Credits Grade Long Comm 1040, Comm 1056 14 3 0 0 0 0 0 0 0 156 4 50 14 2 2 0 0 0 0 0 56 4 50 14 0 4 0 0 0 0 0 0 0

Totals :

Term Weeks:14

Term Weeks:14

Semester: Semester 2 (202501) Structure A	Term Weeks:14												
Gen Ed Requirement : Prescribed (GNED 1100)													
COMM 1067 Emerging Technologies			14	3	0	0	0	0	0	42	3	50	
COMP 1029 MS Client Operating System			14	2	2	0	0	0	0	56	4	50	-
COMP 1030 Introduction to Linux and Cloud Computing			14	1	2	0	0	0	0	42	3	50	-
COMP 1031 Introduction to Data Communication			14	1	2	0	0	0	0	42	3	50	-
COMP 1032 Introduction to Scripting the use of PowerShell			14	1	2	0	0	0	0	42	3	50	-
MATH 1045 Math 2 for Computing			14	1	2	0	0	0	0	42	3	50	-
		Totals :		9	10	0	0	0	0	266	19		

Gen Ed Requirement : Elective											
COMP 2005 Fundamental Routing and Sw itching		14	1	2	0	0	0	0	42	3	50
COMP 2006 Computer Network Design and Implementation		14	3	2	0	0	0	0	70	5	50
COMP 2007 Database Systems 2		14	2	2	0	0	0	0	56	4	50
COMP 2008 Windows Servers and Architecture		14	1	2	0	0	0	0	42	3	50
COMP 2009 Netw ork Intrusion and Security		14	1	2	0	0	0	0	42	3	50
	Totala		0	10					252	10	

Gen Ed Requirement : Elective											
BUSI 2016 Customer Service and Client Management		14	1	2	0	0	0	0	42	3	50
BUSI 2017 Project Management		14	2	2	0	0	0	0	56	4	50
COMP 2010 Open Systems Application	COMP 8524	14	1	2	0	0	0	0	42	3	50
COMP 2011 Netw ork Diagnostics and Design		14	1	2	0	0	0	0	42	3	50
COMP 2012 Machine Connectivity		14	1	2		0	0	0	42	3	50
COMP 2013 Virtualization Architecture		14	1	2		0			42	3	50

Totals :

School of Applied Sciences, Skills and Technology

Program Code: CYGJ

School of Applied Sciences, Skills and Technology Cyber Security	Program Code: CYGJ									Report Date8/1/	2024 10:54:	51 AM	kg	ale	
Program Details Status: Approved						Laboratory			Small						
Program of Study Status: Approved					Classroom		Field / Work	Clinical	Group	Independent	Total		Passing Y	ear (Ontario
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Instruction	Fieldw ork	Placement	Placement	Tutorial	<u>.</u>	Hours	Credits	Grade L		
Semester: Semester 1 (202501) Structure A	Term Weeks:14														
Gen Ed Requirement : None															
COMM 1076 Business Communications in Canada CYSE 1000 Introduction to Networking and Data				<u>14</u> 14	3	$\frac{0}{3}$ -	$ \frac{0}{0}$	0	0 -	0	<u>42</u> - 42	<u>3</u>	5 0 50		-
Communication CY SE 1001 Information Security Fundamentals										<u>-</u>					_
CVSE 1002 Introduction to Computer Programming				<u>- 14</u> 14	3	$\frac{0}{3}$ -	0	0	0 -	0	<u>42</u> - 42	3 3	5 0 50		-
CYSE 1003 Computer Network Design and Implentation				14 - 14	2	- 1	0	0	0 -		42 - 42	3	5 0		-
CYSE 1004 Cyber-Security Principles and Best Practices in				<u>1</u> 4- 14	2	' 3	0			0 0	<u>42</u> - 42	3	50 50		-
Canada				17	O	3	O	O	U	O	72	3	00		
			Totals :		8	10	0	0	0	0	252	18			_
Semester: Semester 2 (202505) Structure A	Term Weeks:14														
Gen Ed Requirement : None															
CYSE 1005 Implementing Security Policies in Operating Systems				14	2	2	0	0	0	0	56	4	50		
CYSE 1006 Cryptography and Data Encryption				14	2	1	0	0	0	0	42	3	50		-
CYSE 1007 Cloud Security				14	2	2	0	0	0	0	56	4	50		_
CYSE 1008 eCommerce and Web Security				14	3	1	0	0	0	0	56	4_	50		_
CYSE 1009 Wireless Communication and Mobile Security			COMP 8548	14	2	1	0	0	0_	0	42	3	_ 50		_
WKPL 1040 Co-op & Career Search Prep 1				7	1	<u>0</u> 7	0	0	0	1	14	1	50		
			Totals :		12	/	0	0	0	1	266	19			
Semester : Semester 3 (202509)Structure A	Term Weeks:14														
Gen Ed Requirement : None															
CYSE 2000 Ethical Hacking and Penetration Testing				14	2	2	0	0	0_	0	56	4_	50		_
CYSE 2001 Secure Network Infrastructure and Routing and Sw itching				14	2	2	0	0	0	0	56	4	50		
CYSE 2002 Cyber Crime Law , Forensics and Investigation				14	2	2	0	0	0	0	56	4	50		-
CYSE 2003 Al for Smarter Cyber-Security				14	2	1	0	0	0	0	42	3			_
CYSE 2004 Cyber-Security Incident Response				14	2	1	0	0	0	0	42	3	50		_
WKPL 2083 Co-op & Career Search Prep 2	WKPL 1040			7	1	0	0	0	0	1	14	1	50		
			Totals :		11	8	0	0	0	1	266	19			
Semester : Semester 4 (202601) Structure A	Term Weeks:14														
Gen Ed Requirement : None															
	COMM 1076, CYSE 1000, CYSE 2004, WKPL 2083, CYSE 1001, CYSE 1002, CYSE 1003, CYSE 1004, CYSE 1005, CYSE 1006, CYSE 1007, CYSE 1008, CYSE 1009, CYSE 2000, CYSE 2001, CYSE 2002, CYSE 2003		CYSE 2006	14	0	0	30	0	0	0	420	11	P 		_

School of Applied Sciences, Skills and Technology

Cyber Security

Program Details Status: Approved

Program of Study Status: Approved Program Required GPA: 60

Program Code: CYGJ

Report Date8/1/2024 10:54:51 AM

Students beginning in 2024 - 2025

kgale

Small Laboratory

Classroom Workshops Field / Work Clinical Total Passing Year Ontario Independent Group Prerequisites Corequisites Hours Credits Grade Long Learn Equivalents Weeks Instruction Fieldwork Placement Placement Study Tutorial

Semester: Semester 4 (202601) Structure A Term Weeks:14

Gen Ed Requirement : None

Totals: 0 0 30 0 0 0 420 11

Students beginning in 2024 - 2025 School of Applied Sciences, Skills and Technology Program Code: CYGS Report Date8/1/2024 10:54:51 AM kgale Cyber Security Program Details Status: Approved Laboratory Small Program of Study Status: Approved Classroom Workshops Field / Work Clinical Independent Total Passing Year Ontario Group Program Required GPA: 60 Prerequisites Corequisites Equivalents Weeks Hours Credits Grade Long Learn Instruction Fieldwork Placement Placement Study Tutorial Semester: Semester 1 (202409) Structure A Term Weeks:14 Gen Ed Requirement: None COMM 1076 Business Communications in Canada CYSE 1000 Introduction to Networking and Data Communication CYSE 1001 Information Security Fundamentals CYSE 1002 Introduction to Computer Programming CYSE 1003 Computer Network Design and Implentation CYSE 1004 Cyber-Security Principles and Best Practices in Canada Totals : Semester: Semester 2 (202501) Structure A Term Weeks:14 Gen Ed Requirement: None CYSE 1005 Implementing Security Policies in Operating CYSE 1006 Cryptography and Data Encryption CYSE 1007 Cloud Security CYSE 1008 eCommerce and Web Security CYSE 1009 Wireless Communication and Mobile Security **COMP 8548** WKPL 1040 Co-op & Career Search Prep 1 Totals Semester: Semester 3 (202509) Structure A Term Weeks:14 Gen Ed Requirement: None CYSE 2000 Ethical Hacking and Penetration Testing CYSE 2001 Secure Network Infrastructure and Routing and Sw itching CYSE 2002 Cyber Crime Law, Forensics and Investigation CYSE 2003 Alfor Smarter Cyber-Security CYSE 2004 Cyber-Security Incident Response WKPL 2083 Co-op & Career Search Prep 2 WKPL 1040 Totals Semester: Semester 4 (202601) Structure A Term Weeks:14 Gen Ed Requirement: None CYSE 2005 Cyber-Security Co-Op COMM 1076, CYSE 1000. CYSE 2006 CYSE 2004, WKPL 2083, CYSE 1001, CYSE 1002, CYSE 1003. CYSE 1004, CYSE 1005, CYSE 1006, CYSE 1007, CYSE 1008, CYSE 1009, CYSE 2000, CYSE

2001, CYSE 2002, CYSE 2003

School of Applied Sciences, Skills and Technology

Cyber Security

Program Details Status: Approved

Program of Study Status: Approved

Semester: Semester 4 (202601) Structure A

Gen Ed Requirement : None

Program Code: CYGS

Laboratory

Classroom Workshops Field / Work Clinical

Independent Group

Small

Total

Students beginning in 2024 - 2025

Report Date8/1/2024 10:54:51 AM

Passing Year Ontario

kgale

Program Required GPA: 60 Prerequisites Corequisites Hours Credits Grade Long Learn Equivalents Weeks Instruction Fieldwork Placement Placement Study Tutorial

Term Weeks:14

Totals: 0 0 30 0 0 0 420 11

School of Applied Sciences, Skills and Technology	Program Code: M04J										9	9 –	-		
Cyber Security	J									Report Date8/1/2	2024 10:54:	51 AM	k	gale	
Program Details Status: Approved						Laboratory			Small						
Program of Study Status: Approved					Classroom		Field / Work	Clinical	Group	Independent	Total		Passing	Year	Ontario
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks			Placement		Tutorial	Study	Hours	Credits	Grade		
Semester : Semester 1 (202501) Structure A	Term Weeks:14														
Gen Ed Requirement : None															
COMM 1076 Business Communications in Canada CYSE 1000 Introduction to Networking and Data Communication				<u>14</u> 14	3	3	0	0	0 -	0	42 42	3	5 0 - 50		-
CYSE 1001 Information Security Fundamentals				14	3	0			0		42	3	50	 	-
CYSE 1002 Introduction to Computer Programming CYSE 1003 Computer Network Design and Implentation				14	0	3	0	0	0	0	42	3			
CYSE 1003 Computer Network Design and Implentation				14	2	1	0	0	0	0	42	3_	50		
Canada Cyber-Security Principles and Best Practices in				14	0	3	0	0	0	0	42	3	50		
			Totals :		8	10	0	0	0	0	252	18			-
Semester : Semester 2 (202505) Structure A	Term Weeks:14														
Gen Ed Requirement : None															
CYSE 1005 Implementing Security Policies in Operating Systems				14	2	2	0	0	0	0	56	4	50		
CYSE 1006 Cryptography and Data Encryption				14	2	1		0	0	0	42	3		 	-
CYSE 1007 Cloud Security				14	2	2	0	0	0 _	0	56	4			-
CYSE 1008 eCommerce and Web Security				14	3	1	0	0	0	0	56	4			. -
CYSE 1008 eCommerce and Web Security CYSE 1009 Wireless Communication and Mobile Security			COMP 8548	14	2	1	0	0	0	0	42	3	50		. <u>-</u>
WKPL 1040 Co-op & Career Search Prep 1				7	1	0	0	0	0	1	14	. <u></u>	50		
			Totals :		12	7	0	0	0	1	266	19			
Semester : Semester 3 (202601) Structure A	Term Weeks:14														
Gen Ed Requirement : None															
CYSE 2000 Ethical Hacking and Penetration Testing CYSE 2001 Secure Network Infrastructure and Routing and				<u>14</u> 14	2	$\frac{2}{2}$	0		· 0 -	0	<u>56</u> 56	. <u> </u>	5 0 - 50		-
Sw itching															_
CYSE 2002 Cyber Crime Law , Forensics and Investigation				14	2	2	0	0	0	0	56	4_			_
CYSE 2003 Alfor Smarter Cyber-Security				14	2	1	0		0	0	42	3_	50		_
CYSE 2004 Cyber-Security Incident Response				14	2	1	0	0	0	0	42	3	50		
WKPL 2083 Co-op & Career Search Prep 2	WKPL 1040			7	1	00	0	0	0	1	14	1	50		. <u>-</u>
			Totals :		11	8	0	0	0	1	266	19			
Semester : Semester 4 (202605) Structure A	Term Weeks:14														
Gen Ed Requirement : None															
CYSE 2005 Cyber-Security Co-Op	COMM 1076, CYSE 1000, CYSE 2004, WKPL 2083, CYSE 1001, CYSE 1002, CYSE 1003, CYSE 1004, CYSE 1005, CYSE 1006, CYSE 1007, CYSE 1008, CYSE 1009, CYSE 2000, CYSE 2001, CYSE 2002, CYSE 2003		CYSE 2006	14	0	0	30	0	0	0	420	11	Р		
						· ·									-

School of Applied Sciences, Skills and Technology Program Code: M04J

Cyber Security

Program Details Status: Approved Program of Study Status: Approved

Program Required GPA: 60

Gen Ed Requirement : None

Small Laboratory

Students beginning in 2024 - 2025

kgale

Report Date8/1/2024 10:54:51 AM

Classroom Workshops Field / Work Clinical Total Passing Year Ontario Independent Group Prerequisites Corequisites Hours Credits Grade Long Learn Equivalents Weeks Instruction Fieldwork Placement Placement Study Tutorial

Semester: Semester 4 (202605) Structure A Term Weeks:14

Totals: 0 0 30 0 0 0 420 11

School of Applied Sciences, Skills and Technology Cyber Security Program Potails Status: Approved	Program Code: M04M									Report Date8/1/2	2024 10:54:	51 AM	kgale	
Program Details Status: Approved Program of Study Status: Approved					01	Laboratory	5 : - 1 - 1 / 1 / 1 / 1 1 -	Olive i e e I	Small	la den en den t	T.4.1		December 17	01
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks			Field / Work Placement		Group Tutorial	Independent Study	Total Hours		Passing Year Grade Long	
Semester : Semester 1 (202505) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
COMM 1076 Business Communications in Canada CYSE 1000 Introduction to Networking and Data Communication				<u>14</u> 14	3	0	0	0	0 -	0	<u>42</u> - 42 -	3	50 50 50	
CYSE 1001 Information Security Fundamentals				14	3	0	0	0	0	0	42	3	50	
CYSE 1002 Introduction to Computer Programming				14		3	0	0	0	0	_ 42	3	50	
CYSE 1003 Computer Network Design and Implentation				14	2	1	0		0	0	42 _	3	50	
CYSE 1004 Cyber-Security Principles and Best Practices in Canada				14	0	3	0	0	0	0	42	3	50	
			Totals :		8	10	0	0	0	0	252	18		
Semester: Semester 2 (202509) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
CYSE 1005 Implementing Security Policies in Operating Systems				14	2	2	0	0	0	0	56	4	50	
CYSE 1006 Cryptography and Data Encryption	. 			14	2	1	0	0	0	0	42	3	50	
CYSE 1007 Cloud Security				14	2	2	0	0	0	0	56	4	50	
CYSE 1008 eCommerce and Web Security				14	3	1	0	0	0	0	56	4	50	
CYSE 1009 Wireless Communication and Mobile Security			COMP 8548	14	2	1	0	0	0	0	42	3	50	
WKPL 1040 Co-op & Career Search Prep 1				7	1	0	0	0	0	1	14	1	50	
			Totals :		12	7	0	0	0	1	266	19		
Semester : Semester 3 (202605) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
CYSE 2000 Ethical Hacking and Penetration Testing				14	2	2	0		0	0	56 _	4	50	
CYSE 2001 Secure Netw ork Infrastructure and Routing and Sw itching				14	2	2	0	0	0	0	56	4	50	
CYSE 2002 Cyber Crime Law , Forensics and Investigation				14	2	2	0	0	0 _	0	56	4	50	
CYSE 2003 Alfor Smarter Cyber-Security				14	2	1	0	0	0	0	42	3_	50	
CYSE 2004 Cyber-Security Incident Response				14	2	1 1	0	0	0	0	42	3	50	
WKPL 2083 Co-op & Career Search Prep 2	WKPL 1040			7	1	0	0	0	0	1	14	1	50	
			Totals :		11	8	0	0	0	1	266	19		
Semester : Semester 4 (202609) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
	COMM 1076, CYSE 1000, CYSE 2004, WKPL 2083, CYSE 1001, CYSE 1002, CYSE 1003, CYSE 1004, CYSE 1005, CYSE 1006, CYSE 1007, CYSE 1008, CYSE 1009, CYSE 2000, CYSE 2001, CYSE 2002, CYSE 2003		CYSE 2006	14	0	0	30	0	0	0	420	11	Р	

School of Applied Sciences, Skills and Technology Program Code: M04M

Cyber Security

Program Details Status: Approved

Program Required GPA: 60

Program of Study Status: Approved

Prerequisites

Laboratory Classroom Workshops Field / Work Clinical

Instruction Fieldwork Placement Placement

Independent Group Study Tutorial

Small

Total

Students beginning in 2024 - 2025

Report Date8/1/2024 10:54:51 AM

Passing Year Ontario

kgale

Hours Credits Grade Long Learn

Semester: Semester 4 (202609) Structure A Term Weeks:14

Gen Ed Requirement : None

Totals: 0 0 30 0 0 0 420 11

Equivalents Weeks

Corequisites

Program of Study	December On to MO40								St	udents be	ginnin	ıg in 2	024 - 2025	5
School of Applied Sciences, Skills and Technology Cyber Security	Program Code: M04S									Report Date8/1/2	2024 10:54:	:51 AM	kgale	
Program Details Status: Approved						Laboratory			Small					
Program of Study Status: Approved					Classroom		Field / Work	Clinical	Group	Independent	Total		Passing Year	
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Instruction	Fieldw ork	Placement	Placement	Tutorial	Study	Hours	Credits	Grade Long	Learn
Semester : Semester 1 (202409) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
COMM 1076 Business Communications in Canada CYSE 1000 Introduction to Netw orking and Data Communication				<u>14</u> 14	3/0	3	0	0	0 -	0	<u>42</u> - 42 -	3	- <u>50</u> - 50	
CYSE 1001 Information Security Fundamentals				14	3	0		0	0		42	3	50	
CYSE 1002 Introduction to Computer Programming				14	0	3		0	0		42	3	50	
CYSE 1003 Computer Netw ork Design and Implentation				14	2	1	0	0	0	0	42	3	50	
CYSE 1004 Cyber-Security Principles and Best Practices in Canada				14	0	3	0	0	0	0	42	3	50	
			Totals :		8	10	0	0	0	0	252	18		
Semester : Semester 2 (202501) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
CYSE 1005 Implementing Security Policies in Operating Systems				14	2	2	0	0	0	0	56	4	50	
CYSE 1006 Cryptography and Data Encryption				14	2	1	0	0	0	0	42	3	50	
CYSE 1007 Cloud Security				14	2	2	0	0	0	0	56	4_	50	
CYSE 1008 eCommerce and Web Security CYSE 1009 Wireless Communication and Mobile Security				14	3	1	0	0	0	0	<u>-</u> 56	4_	50 	
WKPL 1040 Co-op & Career Search Prep 1			COMP 8548	14	2	1		0	0 -		42 -	· 3	50 	
WRPL 1040 Co-op & Career Search Prep 1			Totals :	7	<u>1</u> 12	7	0	0	0	<u>1</u> 1	14 266	1 19	50	
Semester : Semester 3 (202509) Structure A	Term Weeks:14		7.510.5			•				•				
Gen Ed Requirement : None														
CYSE 2000 Ethical Hacking and Penetration Testing				14	2	2	0	0	0	0	56	4	50	
CYSE 2001 Secure Netw ork Infrastructure and Routing and Sw itching				14	2	2	0	0	0	0	56	4	50	
CYSE 2002 Cyber Crime Law , Forensics and Investigation				 14	<u>-</u> 2	2	0			0	 56	4		
CYSE 2003 Alfor Smarter Cyber-Security				<u>!</u> 4 14	· 2 2	1	0	0	0 -	0	<u>30</u> _ 42		50 50	
CYSE 2004 Cyber-Security Incident Response				14	2	<u>'</u> ·		0	0 -		 _ 42	3	50	
	WKPL 1040			7	1	0		0	0	1	14		50	
			Totals :		11	8	0	0	0	1	266	19		
Semester : Semester 4 (202601) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
CYSE 2005 Cyber-Security Co-Op	COMM 1076, CYSE 1000, CYSE 2004, WKPL 2083, CYSE 1001, CYSE 1002, CYSE 1003, CYSE 1004, CYSE 1005, CYSE 1006, CYSE 1007, CYSE 1008, CYSE 1009, CYSE 2000, CYSE 2001, CYSE 2002, CYSE 2003		CYSE 2006	14	0	0	30	0	0	0	420	11	Р	

School of Applied Sciences, Skills and Technology

Cyber Security

Program Details Status: Approved

Program of Study Status: Approved

Semester: Semester 4 (202601) Structure A

Gen Ed Requirement : None

Program Code: M04S

Term Weeks:14

Report Date8/1/2024 10:54:51 AM

0

Small Laboratory

30

Classroom Workshops Field / Work Clinical Total Passing Year Ontario Independent Group

0

0

0

Students beginning in 2024 - 2025

420

11

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Program Required GPA: 60 Prerequisites Corequisites Hours Credits Grade Long Learn Equivalents Weeks Instruction Fieldwork Placement Placement Study Tutorial

Totals:

0

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Program Code: ENV J

Corequisites

BIOS 1013 BIOS 1012

CHEM 1013

CHEM 1017

CHEM 1016

CHEM 1015

Environmental Technician

BIOS 1010 Sustainability

Program of Study Status: Approved

School of Applied Sciences, Skills and Technology

Program Details Status: Approved

Program Required GPA: 60 Prerequisites Semester : Semester 1 (202501) Structure A Term Weeks:14

Semester . Semester	(202501) Structure A
Gen Ed Requirement	: None

BIOS 1012	Cell Biology Lecture
BIOS 1013	Cell Biology Lab
CHEM 1017	Introduction to Organic Compounds
CHEM 1018	Introduction to Applied Chemistry-Lecture

CHEM 1019 Introduction to Applied Chemistry-Lab COMM 1068 Communications

MATH 1003 Mathematics for Biosciences 1

Semester: Semester 2 (202505) Structure A Gen Ed Requirement : Prescribed (GNED 1100)

Con La rioquiro	ment : 110001bed (CNEB 1100)
BIOS 1001	Introduction to Microbiology

BIOS 1002	Organismal Biology & Taxonomy
BIOS 1007	Technical Communications in Biosciences
CHEM 1013	Applied Organic Chem Techniques
CHEM 1015	Applied Chemistry 2-Lecture

CHEM 1016 Applied Chemistry 2-Lab MATH 1004 Mathematics for Biosciences 2

Semester: Semester 3 (202509) Structure A

Gen Ed Require	ment: Elective
BIOS 2000	Microbiology

ENVR 2000 Hydrology and Watershed Management ENVR 2011 Environmental Chemical Analysis ENVR 3004 Introduction to Geomatics

BIOS 2008 Habitat Management and Assessment

Semester: Semester 4 (202601) Structure A

Gen Ed Requirement : Elective

MATH 2002 Data Analysis 1

BIOS 2014	Freshw ater Ecology
ENVR 2005	Waste Management

CHEM 1015, CHEM 1016, CHEM 2009 MATH 1004

MATH 1004 Term Weeks:15

MATH 1004, CHEM 1013.

CHEM 1015, CHEM 1016

Term Weeks:14

BIOS 1012, BIOS 1013

CHEM 1018, CHEM 1019

CHEM 1018, CHEM 1019,

CHEM 1018, CHEM 1019,

Term Weeks:14

BIOS 1002, MATH 1004

MATH 1003

MATH 1003

MATH 1003

BIOS 1001

MATH 1004

MATH 1004

BIOS 2008

14 14 Report Date8/1/2024 10:54:51 AM

Equivalents	Weeks	Classroom Instruction	Laboratory Workshops Fieldw ork	Field / Work Placement	Clinical Placement	Small Group Tutorial	Independent Study	Total Hours	Credits	Passing Grade	Year Long	Ontario Learn
	14	3	0	0	0	0	0	42	3	50		
BIOS 1000	14	3	0	0	0	0	0	42	3	50		
BIOS 1000	14		2	0	0	0	0	28	2	50		
	14	3	0	0	0	0	0	42	3	50		
CHEM 1000	14	3	0	0	0	0	0	42	3	50		
CHEM 1000	14		2	0	0	0	0	28	2	50		
COMM 1035, COMM 1048, COMM 8001	14	2	2	0	0	0	0	56	4	50		-
BUSI 8164	14	4	0	0	0	0	0	56	4	50		
Totals :		18	6	0	0	0	0	336	24			_
BIOS 2002	14 14 14 14 14	2 2 0 3	0	<u>0</u> - <u>0</u>	0 0 0 0	0 0 0 0	<u>0</u>	28 56 28 28 42	2 4 2 2 3	50 - 50 - 50 - 50 - 50 - 50	·	
CHEM 1003	14		3				0	<u>-</u> 42		<u>-</u> 50		
	·· 											
MATH 1048	14	2	2	0	0	0	0	56	4	50		
Totals :		11	9	0	0	0	0	280	20			
	14 14 14 14	0 1 2	<u>3</u> <u>4</u> <u>0</u> <u>0</u>		0 0 0	0 0 0	0	42 - 70 - 28	3 - 5 - 2 - 2	50 50 - 50 - 50	· ·	
CHEM 2009	14 	0	3	0	0	0	0	42	3	50 <u>-</u>		
	14	0	3	0		$\frac{0}{0}$		42 _	3	50		
Totals :	14	2	2 15	0	0	0	$\frac{0}{0}$	<u>56</u> 280	4 20	50		
Totals .		- 3	10			- 0		200	- 20			

Progr	am o	of S	tudy

Program Code: ENV J

Report Date8/1/2024 10:54:51 AM

Students beginning in 2024 - 2025

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School of Applied Sciences, Skills and Technology
For the property LT allows in the

Environmental Technician

Program Details Status: Approved

Program of Study Status: Approved

Program Required GPA: 60

Prerequisites

Corequisites

Equivalents Weeks

Laboratory Classroom Workshops Field / Work Clinical Instruction Fieldwork Placement Placement

Group Tutorial

Small

Independent Total Study

Passing Year Ontario Hours Credits Grade Long Learn

Semester: Semester 4 (202601) Structure A

Term Weeks:15

Gen Ed Requirer	ment : Elective												
ENVR 2006	Water/Wastew ater Treatment	ENVR 2011		14	4	1	0	0	0	0	70	5	50
ENVR 2008	Environmental Protection Legislation	BIOS 1007		14	3	0	0	0	0	0	42	3	50
ENVR 2009	Hydrogeology and Sampling Methodology	MATH 1004		14	2	0	0	0	0	0	28	2	50
ENVR 2010	Environmental Instrumentation	ENVR 2011		14	1	3	0	0	0	0	56	4	50
WKPL 2089	Industry Research &Career Prep			14	1	0	0	0	0	0	14	1	50
			Totals :		15	6	0	0	0	0	294	21	

14 3 0 0 0 0 0 42 3 50

kgale

Program Code: ENVR Report Date8/1/2024 10:54:51 AM

Environmental Technician

Program Details Status: Approved Program of Study Status: Approved

School of Applied Sciences, Skills and Technology

Laboratory Small Classroom Workshops Field / Work Clinical Independent Total Passing Year Ontario Group Hours Credits Grade Long Learn Prerequisites Corequisites Equivalents Weeks Instruction Fieldwork Placement Placement Study Tutorial

Semester: Semester 1 (202409) Structure A Term Weeks:14

Gen Ed Requirement : None	

BIOS 1010 Sustainability

Program Required GPA: 60

	Cell Biology Lecture	BIOS 1013	BIOS 1000	14	3	0	0	0	0	0	42	3	50
BIOS 1013	Cell Biology Lab	BIOS 1012	BIOS 1000	14	0	2	0	0	0	0	28	2	50
	Introduction to Organic Compounds			14	3	0	0	0	0	0	42	3	50
CHEM 1018	Introduction to Applied Chemistry-Lecture		CHEM 1000	14	3	0	0	0	0	0	42	3	50
CHEM 1019	Introduction to Applied Chemistry-Lab		CHEM 1000	14	0	2	0	0	0	0	28	2	50
COMM 1068	Communications		COMM 1035, COMM 1048, COMM 8001	14	2	2	0	0	0	0	56	4	50
MATH 1003	Mathematics for Biosciences 1		BUSI 8164	14	4	0	0	0	0	0	56	4	50
			Totals :		18	6	0	0	0	0	336	24	

Semester: Semester 2 (202501) Structure A

Term Weeks:14

Gen Ed Requirement: Prescribed (GNED 1100)

•	,													
BIOS 1001	Introduction to Microbiology				14	2	0	0	0	0	0	28	2	50
BIŌS 1002	Organismal Biology & Taxonomy	BIOS 1012, BIOS 1013		BIOS 2002	14	2	2	0	0	0	0	56	4	50
BIŌS 1007	Technical Communications in Biosciences				14	2	0	0	0	0	0	28	2	50
	Applied Organic Chem Techniques	CHEM 1018, CHEM 1019	CHEM 1017	CHEM 1002	14	0	2	0	0	0	0	28	2	50
CHEM 1015	Applied Chemistry 2-Lecture	CHEM 1018, CHEM 1019, MATH 1003	CHEM 1016	CHEM 1003	14	3	0	0	0	0	0	42	3	50
CHEM 1016	Applied Chemistry 2-Lab	CHEM 1018, CHEM 1019, MATH 1003	CHEM 1015	CHEM 1003	14	0	3	0	0	0	0	42	3	50
MATH 1004	Mathematics for Biosciences 2	MATH 1003		MATH 1048	14	2	2	0	0	0	0	56	4	50
				Totals :		11	9	0	0	0	0	280	20	

Semester: Semester 3 (202509) Structure A

Term Weeks:14

Gen Ed Requirement : Flectiv

Gen Ed Require	en Ed Requirement : Elective												
BIOS 2000	Microbiology	BIOS 1001		14	0	3	0	0	0	0	42	3	50
BIŌS 2008	Habitat Management and Assessment	BIOS 1002, MATH 1004		14	1	4	0	0	0	0	70	5	50
ENVR 2000	Hydrology and Watershed Management	MATH 1004		14	2	0	0	0	0	0	28	2	50
ENVR 2011	Environmental Chemical Analysis	CHEM 1015, CHEM 1016, MATH 1004	CHEM 2009	14	0	3	0	0	0	0	42	3	50
ENVR 3004	Introduction to Geomatics	MATH 1004		14	0	3	0	0	0	0	42	3	50
MATH 2002	Data Analysis 1	MATH 1004		14	2	2	0	0	0	0	56	4	50
			Totals :		5	15	0	0	0	0	280	20	

Semester: Semester 4 (202601) Structure A

Term Weeks:15

Gen Ed Requirement : Elective

BIOS 2014 Freshw ater Ecology	BIOS 2008	14	1	2	0	0	0	0	42	3	50
ENVR 2005 Waste Management	MATH 1004, CHEM 1013, CHEM 1015, CHEM 1016	14	3	0	0	0	0	0	42	3	50

Progr	am o	of S	tudy

School of Applied Sciences, Skills and Technology Program Code: ENVR

Program Details Status: Approved

Program of Study Status: Approved Program Required GPA: 60

Environmental Technician

Corequisites

Prerequisites

Equivalents Weeks

Classroom Workshops Field / Work Clinical Instruction Fieldwork Placement Placement

Laboratory

Independent Group Study Tutorial

Small

Hours Credits Grade

Students beginning in 2024 - 2025

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Total

Passing Year Ontario

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_		
	Long	Learn

Semester: Semester 4	(202601) Structure A	Term Weeks:15
	` '	

Gen Ed Requirement : Elective

Gen Eu Requiren	ieni. Declive												
ENVR 2006	Water/Wastew ater Treatment	ENVR 2011		14	4	1	0	0	0	0	70	5	50
	Environmental Protection Legislation	BIOS 1007		14	3	0	0	0	0	0	42	3	50
ENVR 2009	Hydrogeology and Sampling Methodology	MATH 1004		14	2	0	0	0	0	0	28	2	50
	Environmental Instrumentation	ENVR 2011		14	1	3	0	0	0	0	56	4	50
WKPL 2089	Industry Research &Career Prep			14	1	0	0	0	0	0	14	1	50
			Totals :		15	6	0	0	0	0	294	21	

Total

Hours

Report Date8/1/2024 10:54:51 AM

Independent

Study

Small

Group

Tutorial

kgale

Credits Grade Long

Passing Year Ontario

Learn

School of Applied Sciences, Skills and Technology

Environmental Technologist

Program Details Status: Approved

Program of Study Status: Approved

BIOS 1010 Sustainability

BIOS 1012 Cell Biology Lecture

Program Required GPA: 60 Prerequisites

Semester: Semester 1 (202501) Structure A Term Weeks:14

Gen Ed	Requirement : None

	20 2.2.2g)
BIŌS 1013 -	Cell Biology Lab
CHEM 1017	Introduction to Organic Compounds
CHEM 1018	Introduction to Applied Chemistry-Lecture
CHEM 1019	Introduction to Applied Chemistry-Lab

COMM 1068 Communications

Semester: Semester 2 (202505) Structure A

MATH 1003 Mathematics for Biosciences 1

Gen Ed Requirement: Prescribed (GNED 1100)

BIOS 1001	Introduction to Microbiology
BIOS 1002	Organismal Biology & Taxonomy

	•	0,	•
BIOS 1007	Technical Com	munications	in Biosciences
CHEM 1013	Applied Organi	c Chem Tec	nniques
CHEM 1015	Applied Chemis	stry 2-Lectur	

MATH 1004 Mathematics for Biosciences 2

CHEM 1016 Applied Chemistry 2-Lab

Semester: Semester 3 (202509) Structure A

Gen	Ed	Requ	irement	t :	Elect	ive

BIOS 2000

BIOS 2008

ENVR 2000	Hydrology and Watershed Management
ENVR 2011	Environmental Chemical Analysis
	Total diseases A. Comments
	Introduction to Geomatics
MATH 2002	Data Analysis 1

Habitat Management and Assessment

Microbiology

Semester: Semester 4 (202601) Structure A

Gen Ed Requirement : Elective

BIOS 2014	Freshw ater Ecology
ENVR 2005	Waste Management

Term Weeks:15

CHEM 1015, CHEM 1016

Program Code: EN3J

Term Weeks:14

BIOS 1012, BIOS 1013

CHEM 1018, CHEM 1019

CHEM 1018, CHEM 1019.

CHEM 1018, CHEM 1019,

Term Weeks:14

BIOS 1002, MATH 1004

CHEM 1015, CHEM 1016,

MATH 1003

MATH 1003

MATH 1003

BIOS 1001

MATH 1004

MATH 1004 MATH 1004

MATH 1004

Corequisites

BIOS 1013

BIOS 1012

CHEM 1013

CHEM 1017

CHEM 1016

CHEM 1015

Equivalents

BIOS 1000

BIOS 1000

CHEM 1000

CHEM 1000

COMM 1035.

COMM 1048, COMM 8001

BUSI 8164

BIOS 2002

CHEM 1002

CHEM 1003

CHEM 1003

MATH 1048

CHEM 2009

Totals

Totals

Totals

Weeks

BIOS 2008								
MATH 1004, CHEM 1013.	-	-	-	-	-	-	-	

Laboratory

Classroom Workshops Field / Work Clinical

Instruction Fieldwork Placement Placement

Students beginning in 2024 - 2025

School of Applied Sciences, Skills and Technology

Environmental Technologist

Program Code: EN3J

Report Date8/1/2024 10:54:51 AM kgale Program Details Status: Approved Laboratory Small Program of Study Status: Approved Total Passing Year Ontario Classroom Workshops Field / Work Clinical Independent Group Program Required GPA: 60 Credits Grade Long Learn Prerequisites Corequisites Equivalents Weeks Hours Instruction Fieldwork Placement Placement Study Tutorial Semester: Semester 4 (202601) Structure A Term Weeks:15 Gen Ed Requirement : Elective ENVR 2006 Water/Wastew ater Treatment ENVR 2011 ENVR 2008 Environmental Protection Legislation BIOS 1007 MATH 1004 ENVR 2009 Hydrogeology and Sampling Methodology ENVR 2010 Environmental Instrumentation ENVR 2011 WKPL 2089 Industry Research &Career Prep Totals Semester: Semester 5 (202609) Structure A Term Weeks:14 Gen Ed Requirement: None ENVR 3002 Air Sampling and Monitoring Techniques BIOS 2000, BIOS 2008, ENVR 2008, ENVR 2010, (MATH 2002 or MATH 2012), ENVR ENVR 3010 Toxicology BIOS 1012, BIOS 1013, CHEM 1013, CHEM 1015, CHEM 1016. (MATH 2002 or MATH 2012) ENVR 3011 Emerging Trends ENVR 3012 2 50 **ENVR 2008** ENVR 3012 Resource Management ENVR 2008 ENVR 3011 MATH 3000 Data Analysis 2 MATH 2002 or MATH 2012 _14 5__ SURV 3000 Geospatial and Environmental Analysis MATH 1012 or MATH 1003 BLDG 2017 Totals : Semester: Semester 6 (202701) Structure A Term Weeks:14 Gen Ed Requirement: None ENVR 3005 Environmental Assessment and Planning ENVR 2008 ENVR 3008 Applied Projects 1 WKPL 2033 ENVR 3009 ENVR 3009 Applied Projects 2 WKPL 2033 ENVR 3008

Totals:

Environmental Technologist

School of Applied Sciences, Skills and Technology Program Code: ENV3 Report Date8/1/2024 10:54:51 AM kgale Program Details Status: Approved Laboratory Small Program of Study Status: Approved Classroom Workshops Field / Work Clinical Independent Total Passing Year Ontario Group Program Required GPA: 60 Credits Grade Long Prerequisites Corequisites Equivalents Weeks Hours Instruction Fieldwork Placement Study Placement Tutorial Learn Semester: Semester 1 (202409) Structure A Term Weeks:14 Gen Ed Requirement: None BIOS 1010 Sustainability BIOS 1012 Cell Biology Lecture BIOS 1000 **BIOS 1013** BIOS 1013 Cell Biology Lab BIOS 1012 BIOS 1000 CHEM 1017 Introduction to Organic Compounds CHEM 1018 Introduction to Applied Chemistry-Lecture CHEM 1000 CHEM 1019 Introduction to Applied Chemistry-Lab CHEM 1000 COMM 1068 Communications COMM 1035. COMM 1048. COMM 8001 MATH 1003 Mathematics for Biosciences 1 BUSI 8164 Totals Semester: Semester 2 (202501) Structure A Term Weeks:14 Gen Ed Requirement: Prescribed (GNED 1100) BIOS 1001 Introduction to Microbiology BIOS 1002 Organismal Biology & Taxonomy BIOS 1012, BIOS 1013 **BIOS 2002** BIOS 1007 Technical Communications in Biosciences CHEM 1013 Applied Organic Chem Techniques CHEM 1018, CHEM 1019 CHEM 1017 CHEM 1002 CHEM 1015 Applied Chemistry 2-Lecture CHEM 1018, CHEM 1019. CHEM 1016 **CHEM 1003** MATH 1003 CHEM 1016 Applied Chemistry 2-Lab CHEM 1018, CHEM 1019. CHEM 1015 **CHEM 1003** MATH 1003 MATH 1004 Mathematics for Biosciences 2 MATH 1003 MATH 1048 Totals Semester: Semester 3 (202509) Structure A Term Weeks:14 Gen Ed Requirement : Elective BIOS 2000 Microbiology BIOS 1001 BIOS 2008 Habitat Management and Assessment BIOS 1002, MATH 1004 ENVR 2000 Hydrology and Watershed Management MATH 1004 ENVR 2011 Environmental Chemical Analysis CHEM 1015, CHEM 1016, **CHEM 2009** MATH 1004 ENVR 3004 Introduction to Geomatics MATH 1004 MATH 2002 Data Analysis 1 MATH 1004 Totals Semester: Semester 4 (202601) Structure A Term Weeks:15 Gen Ed Requirement : Elective BIOS 2014 Freshw ater Ecology **BIOS 2008** ENVR 2005 Waste Management MATH 1004, CHEM 1013. CHEM 1015, CHEM 1016

Students beginning in 2024 - 2025

kgale

Program Code: ENV3 Report Date8/1/2024 10:54:51 AM

Environmental Technologist

Program Details Status: Approved

Program of Study Status: Approved

School of Applied Sciences, Skills and Technology

Laboratory

Independent Study

Small

Classroom Workshops Field / Work Clinical Total Passing Year Ontario Group Program Required GPA: 60 Hours Credits Grade Long Learn Prerequisites Corequisites Equivalents Weeks Instruction Fieldwork Placement Placement Tutorial Semester: Semester 4 (202601) Structure A Term Weeks:15

Gen Ed Requirement : Elective

ENVR 2006 Water/Wastew ater Treatment	ENVR 2011		14	4	1	0	0	0	0	70	5	50
ENVR 2008 Environmental Protection Legislation	BIOS 1007		14	3	0	0	0	0	0	42	3	50
ENVR 2009 Hydrogeology and Sampling Methodology	MATH 1004		14	2	0	0	0	0	0	28	2	50
ENVR 2010 Environmental Instrumentation	ENVR 2011		14	1	3	0	0	0	0	56	4	50
WKPL 2089 Industry Research &Career Prep			14	1	0	0	0	0	0	14	1	50
		Totals :		15	6	0	0	0	0	294	21	

Semester: Semester 5 (202609) Structure A Term Weeks:14

Gen Ed Requirement : None

Gen Ed Requiren	nent . None													
ENVR 3002	Air Sampling and Monitoring Techniques	BIOS 2000, BIOS 2008, ENVR 2008, ENVR 2010, (MATH 2002 or MATH 2012), ENVR 2011			14	2	3	0	0	0	0	70	5	50
ENVR 3010	Toxicology	BIOS 1012, BIOS 1013, CHEM 1013, CHEM 1015, CHEM 1016, (MATH 2002 or MATH 2012)			14	3	2	0	0	0	0	70	5	50
ENVR 3011	Emerging Trends	ENVR 2008	ENVR 3012		14	1	1	0	0	0	0	28	2	50
ENVR 3012	Resource Management	ENVR 2008	ENVR 3011		14	1	1	0	0	0	0	28	2	50
MATH 3000	Data Analysis 2	MATH 2002 or MATH 2012			14	3	2	0	0	0	0	70	5	50
SURV 3000	Geospatial and Environmental Analysis	MATH 1012 or MATH 1003		BLDG 2017	14	2	2	0	0	0	0	56	4	50
				Totals :		12	11	0	0	0	0	322	23	

Semester: Semester 6 (202701) Structure A

Term Weeks:14

Gen Ed Requirement : None

ENVR 3005 Environmental Assessment and Planning	ENVR 2008			14	3	00	0	0	0	0	42	3	50
ENVR 3008 Applied Projects 1	WKPL 2033	ENVR 3009		14	0	10	0	0	0	0	140	10	Р
ENVR 3009 Applied Projects 2	WKPL 2033	ENVR 3008		14	6	0	0	0	0	0	84	6	50
			Totals :		9	10	0	0	0	0	266	19	

Students beginning in 2024 - 2025

Report Date8/1/2024 10:54:51 AM

Total

Small

Group

Tutorial

Independent

Study

kgale

Hours Credits Grade Long Learn

Passing Year Ontario

School of Applied Sciences, Skills and Technology

Horticultural Technician Apprenticeship

Program Details Status: Approved

Program of Study Status: Approved Program Required GPA: 60

Prerequisites Semester: Semester 1 (202501) Structure A Term Weeks:12

Gen Ed Requirement : None

Gen Ed Requirement : None											
HTAP 7000 Workplace Safety		1	24	0	0	0	0	0	24	2	50
HTAP 7001 Workplace Communications		1	24	0	0	0		0	24	2	50
HTAP 7002 Plant Science		1	24	24	0	0		0	48	3	50
HTAP 7003 Turf Management 1		1	27	9	0	0		0	36	3	50
HTAP 7004 Plant Identification 1		1	18	18	0	0		0	36	3	50
HTAP 7005 Plant Materials 1		1	20	10	0	0		0	30	2	50
HTAP 7006 Trade Calculations		1	24	0	0	0	0	0	24	2	50
HTAP 7007 Landscape Construction 1		2	4	22	0	0	0	0	52	4	50
HTAP 7008 Integrated Pest Management and Plant Health		1	36	12	0	0		0	48	3	50
Care											
HTAP 7009 Landscape Equipment Maintenance		1	6	18	0	0	0	0	24	2	50
HTAP 7010 First Aid and CPR Training		1	8	6	0	0		0	14	1	P
	Totals :		215	119	0	0	0	0	360	27	

Equivalents Weeks

Laboratory

Classroom Workshops Field / Work Clinical

Instruction Fieldwork Placement Placement

Semester: Semester 2 (202601) Structure A

Term Weeks:12

Program Code: HTAP

Corequisites

Ge

Gen Ed Requiren	nent : None												
HTAP 7011	Plant Propagation	(HTAP 7002, HTAP 7005)		1	12	36	0	0	0	0	48	3	50
HTAP 7012	Plant Production	(HTAP 7002, HTAP 7005)		1	24	24		0	0	0	48	3	50
HTAP 7013	Irrigation	(HTAP 7002, HTAP 7003, HTAP 7005)		1	12	12	0	0	0	0	24	2	50
HTAP 7014	Turf Management 2	HTAP 7003		 1	24	12	0	0	0	0	36	3	50
HTAP 7015	Plant Identification	HTAP 7004		 1	18	18	0	0	0	0	36	3	50
HTAP 7016	Plant Materials 2	HTAP 7005		 1	12	12	0	0	0	0	24	2	50
HTAP 7017	Site Layout, Grading and Surveying	HTAP 7006		 1	18	18	0	0	0	0	36	3	50
HTAP 7018	Landscape Construction 2	HTAP 7007		4	6	15	0	0	0	0	84	6	50
	Plan Reading and Quantity Take-off, Quote Preparation	HTAP 7006		1	12	12	0	0	0	0	24	2	50
			Totals :		138	159	0	0	0	0	360	27	

Students beginning in 2024 - 2025

Program Code: HPAP Report Date8/1/2024 10:54:51 AM

Horticulture Technician Pre-Apprenticeship

School of Applied Sciences, Skills and Technology

Program Details Status: Approved

Program of Study Status: Approved

Term Weeks:14

Classroom Workshops Field / Work Clinical

Laboratory

Independent Group

Small

Passing Year Ontario

kgale

Total Program Required GPA: 60 Prerequisites Corequisites Hours Credits Grade Long Learn Equivalents Weeks Instruction Fieldwork Placement Placement Study Tutorial Semester: Semester 1 (202409) Structure A

Gen Ed Requirement : I	None
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Gen Ed Requirement : None											
HPAP 1000 Trade Practices-Safety, Tools and Equipment		12	3	1	0	0	0	0	48	3	50
HPAP 1001 Work and Project Organization		12	2	0	0	0	0	0	24	2	50
HPAP 1002 Communication Skills		12	1.5	0.5		0	0	0	24	2	50
HPAP 1003 Horticultural Principles		12	4	1		0	0	0	60	4	50
HPAP 1004 Environmental Principles-Soil, Water,		12	2.5	0.5		0	0	0	36	3	50
Environmental Stew ardship											
HPAP 1005 Pre-Construction Activities		12	2	0.5	0	0	0	0	30	2	50
HPAP 1006 Hardscape Installation and Maintenance		12	1	3	0	0	0	0	48	3	50
HPAP 1007 Turf Installation and Maintenance		12	2	0.5	0	0	0	0	30	2	50
HPAP 1008 Softscape Installation and Maintenance		12	3	1		0	0	0	48	3	50
HPAP 1009 First Aid-CPR		12	0.5	0.5	0	0	0	0	12	1	P
	Totals :		21.5	8.5	0	0	0	0	360	25	

Semester: Semester 2 (202501) Structure A

Term Weeks:14

Gen Ed Requirement : None

sen Ea Requirer	ment . None											
HPAP 2000	Site Preparation and Protection		12	1.5	2.5	0	0	0	0	48	3	50
HPAP 2001	Project Preparation		12	1.5	0.5	0	0	0	0	24	2	50
HPAP 2002	Marketing and Sales		12	1.5	0.5	0	0	0	0	24	2	50
HPAP 2003	Plant Identification and Management		12	2.5	1	0	0	0	0	42	3	50
HPAP 2004	Environmental Practices		12	4	0	0	0	0	0	48	3	50
HPAP 2005	·		12	1	3	0	0	0	0	48	3	50
	Maintenance											
HPAP 2006	Plant Health Care–Pests, Diseases and Invasive		12	2	0.5	0	0	0	0	30	2	50
	Species Management											
HPAP 2007	Interior Landscape Installation and Maintenance		12	1.5	0.5		0	0	0	24	2	50
HPAP 2008	Green Infrastructure Installation and Maintenance		12	3.5	0.5	0	0	0	0	48	3	50
HPAP 2009	Mentoring and Training Techniques		12	1.5	0.5	0	0	0	0	24	2	50
		Totals :		20.5	9.5	0	0	0	0	360	25	

Progr	am o	of S	tudy

Small

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School of Applied Sciences, Skills and Technology Program Code: NTGS Report Date8/1/2024 10:54:51 AM Natural Product Technologies

Program Details Status: Approved

Program of Study Status: Approved

Classroom Workshops Field / Work Clinical Passing Year Ontario Independent Total Group Program Required GPA: 60 Prerequisites Corequisites Hours Credits Grade Long Learn Equivalents Weeks Instruction Fieldwork Placement Placement Study Tutorial

Laboratory

Semester: Semester 1 (202409) Structure A Term Weeks:14

Gen Ed Requirement : None

BIOL 1007 Cannabis Biology		14	2	3	0	0	0	0	70	5	50
CANN 1005 Extraction Science for Cannabis		14	2	3	0	0	0	0	70	5	50
CANN 1006 Cannabis Production and Process Optimization		14	2	3	0	0	0	0	70	5	50
CHEM 1021 Cannabis Chemistry		14	2	3	0	0	0	0	70	5	50
LAWS 1017 Navigating Cannabis Regulations		14	5	0	0	0	0	0	70	5	50
	Totals :		13	12				0	350	25	

Semester: Semester 2 (202501) Structure A Term Weeks:14

Gen Ed Requirement : None

Geri La Requirer	ient inone											
CANN 1000	Cannabis Cultivation Science		10	1	5	0	0	0	0	60	4	50
CANN 1001	Analytical Testing of Cannabis		10	3	3	0	0	0	0	60	4	50
CANN 1004	Cannabis Formulation and Product Development		10	3	3	0	0	0	0	60	4	50
WKPL 1023	Work Integrated Learning-Natural Product		4	0	0	35	0	0	0	140	4	P
	Technologies											
		Totals :		7	11	35	0	0	0	320	16	

School of Applied Sciences, Skills and Technology Program Code: RPDS

Radiation Protection Technician							Report Date8/1/2	2024 10:54:5	1 AM
Program Details Status: Approved					Laboratory	9	mall		
Program of Study Status: Approved					Classroom Workshops Field / Work	_	oup Independent	Total	Passing
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Instruction Fieldwork Placement Pl		torial Study	Hours	Credits Grade

School of Applied Sciences, Skills and Technology Radiation Protection Technician	Program Code: RPDS	3								Report Date8/1/	2024 10:54	:51 AM	kgale	
Program Details Status: Approved Program of Study Status: Approved Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks			r S Field / Work Placement		Small Group Tutorial	Independent Study	Total Hours	Credits	Passing Year Grade Long	
Semester : Semester 1 (202409) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
RADS 1000 Communications				14	3	0	0	0	0	0	42	3	50	
RADS 1001 Mathematics 1				14	4	0	0	0	0	0	56	4	50	
RADS 1003 Introduction to Radiation and Nuclear Fundamentals				14	4	0	0	0	0	0	56	4	50	
RADS 1004 General Sciences 1				14	<u>-</u> 3	 1	0	0	0	0	56	4	50	
RADS 1014 Computer Applications Development				14		3	0	0	0	0	42	3	50	
RADS 1015 Industrial Safety Culture and Human Performan	ice			14	2	0	0	0	0	0	28	2	50	
RADS 1016 Radiation Detection Instruments 1				14	1	3	0	0	0	0	56	4	50	
			Totals :		17	7	0	0	0	0	336	24		
Semester : Semester 2 (202501) Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
RADS 1008 Radiation Detection Instruments 2				14	1	3	0	0	0	0	56	4	50	
RADS 1011 Radiation and Occupational Law				14	3	0	0	0	0	0	42	3	50	
RADS 1012 Radiation Protection Work Practices and Planni	ng 			14	2	1	00	0	0	0	42	3	50	
RADS 1017 Introduction to Mechanics & Electricity				14	3	0	0	0	0	0	42	3		
RADS 1018 General Sciences 2				14	4	0	0	00	0	0	56	4_	50	
RADS 1020 Mathematics 2				14	3	0	0	0	0_	0	42	3_		
RADS 1021 Contamination Control				14	2	2	0	0	0_	0	56	4_		
			Totals :		18	6	0	0	0	0	336	24		
Semester : Semester 3 (202509) Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
RADS 2000 Introduction to Health Physics				14	3	0	0	0	0	0	42	3	50	
RADS 2001 Radiation Detection Equipment, Calibration and Maintenance				14	2	2	0	0	0	0	56	4	50	
RADS 2002 Radiation Application for Non-Nuclear Industrie				14	3	0	0	0	0		42	3	50	
RADS 2003 Work Area Safety Hazards Assessment				14	2	 1	0	0		0	42	3	50	

Semester : Semester 3 (202509) Structure A	Term Weeks:14											
Gen Ed Requirement : Elective												
RADS 2000 Introduction to Health Physics			14	3	0	0	0	0	0	42	3	50
RADS 2001 Radiation Detection Equipment, Calibration and			14	2	2	0	0	0	0	56	4	50
Maintenance												
RADS 2002 Radiation Application for Non-Nuclear Industries			14	3	0	0	0	0	0	42	3	50
RADS 2003 Work Area Safety Hazards Assessment			14	2	1	0	0	0	0	42	3	50
RADS 2004 Radiological Waste Management,			14	3	0	0	0	0	0	42	3	50
Decommissioning and Storage												
RADS 2005 Technical Communications			14	3	0	0	0	0	0	42	3	50
		Totals :		16	3	0	0	0	0	266	19	
Semester : Semester 4 (202601) Structure A	Term Weeks:14											

Semester . Semester 4 (202001) Structure A	Term Weeks:14											
Gen Ed Requirement : Elective												
RADS 2006 Logic and Aptitude Development Testing		14	4	0	0	0	0	0	56	4	50	
RADS 2007 Radiation and Occupational Health and Safety		14	3	0	0	0	0	0	42	3	50	
Regulations												
RADS 2008 Abnormal Incidence Assessment and Response		14	4	4	0	0	0	0	112	8	50	

School of Applied Sciences, Skills and Technology

Radiation Protection Technician Program Details Status: Approved

Program of Study Status: Approved Program Required GPA: 60

Program Code: RPDS

Report Date8/1/2024 10:54:51 AM

Small

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сроп	Dates	1/2024	10.04.01 / tivi	

Students beginning in 2024 - 2025

Passing Year Ontario Classroom Workshops Field / Work Clinical Independent Total Group Prerequisites Corequisites Credits Grade Long Learn Equivalents Weeks Instruction Fieldwork Placement Placement Study Hours Tutorial

Laboratory

Semester: Semester 4 (202601) Structure A Term Weeks:14

Gen Ed Requirement : Elective

RADS 2009 Radiation Safety Officer 14 0 42 50 Totals : 14 0 0 252 18

Program	of Study

School of Applied Sciences, Skills and Technology Program Code: RADS Report Date8/1/2024 10:54:51 AM

Radiation Safety										Report Dates/1/	2024 10:54	ST AIVI	K	gaie	
Program Details Status: Approved Program of Study Status: Approved Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks			Field / Work Placement		Small Group Tutorial		Total Hours	Credits	Passing Grade	Year O	
Semester : Semester 1 (202409) Structure A	Term Weeks:14														
Gen Ed Requirement : None															
RADS 1001 Mathematics 1				14	4	0	0	0	0	0	56	4	50		
RADS 1003 Introduction to Radiation and Nuclear Fundamentals				14	4	0	0	0	0	0	56	4	50		
RADS 1015 Industrial Safety Culture and Human Perform	mance			14	2	0		0		0	28	2	50		
RADS 1016 Radiation Detection Instruments 1				14	<u>-</u>	3		0	0	0	56	4	50		
RADS 1022 Communications				14	4	0		0	0	0	56	4	50		
RADS 1023 Applied Biology				14	3	0	0	0	0	0	42	3	50		
RADS 1024 Applied Chemistry				14	3	0	0	0	0	0	42	3	50		
			Totals :		21	3	0	0	0	0	336	24			

Semester: Semester 2 (202501) Structure A Term Weeks:14

Gen Ed	Requirement	:	None
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·												
RADS 1008 Radiation Detection Instruments 2		14	1	3	0	0	0	0	56	4	50	
RADS 1011 Radiation and Occupational Law		14	3	0	0	0	0	0	42	3	50	
RADS 1012 Radiation Protection Work Practices and Planning		14	2	1	0	0	0	0	42	3	50	
RADS 1020 Mathematics 2		14	3	0	0	0	0	0	42	3	50	
RADS 1028 Intro to Mechanics&Electricity		14	2	0	0	0	0	0	28	2	50	
RADS 1029 Introduction to Health Physics		14	3	0	0	0	0	0	42	3	50	
RADS 1030 Contamination Control		14	2	3	0	0	0	0	70	5	50	
	Totals :		16	7	0	0	0	0	322	23		

Progr	am o	of S	tudy

Total

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Passing Year Ontario

School of Applied Sciences, Skills and Technology Program Code: RDCM
Radiation Safety Report Date8/1/2024 10:54:51 AM

Program Details Status: Approved

Laboratory Small

Program of Study Status: Approved

Classroom Workshops Field / Work Clinical Group Independent

Program Required GPA: 60

Prerequisites Corequisites Equivalents Weeks Instruction Fieldwork Placement Tutorial Study

Instruction Fieldwork Placement Placement Study Hours Credits Grade Long Learn Tutorial Semester: Semester 1 (202505) Structure A Term Weeks:14 Gen Ed Requirement : None RADS 1001 Mathematics 1 14 RADS 1003 Introduction to Radiation and Nuclear 50 14 0 0 0 Fundamentals RADS 1015 Industrial Safety Culture and Human Performance 14 0 28 2 50 0 0

RADS 1016 Radiation Detection Instruments 1 14 4 50 3 0 0 0 0 56 RADS 1022 Communications 50 56 14 0 0 RADS 1023 Applied Biology 3 50 14 0 0 RADS 1024 Applied Chemistry 50 14_ 0 42 3 21 0 336 24 0 Totals

Semester: Semester 2 (202509) Structure A Term Weeks:14

Gen Ed Requirement : None

RADS 1008 Radiation Detection Instruments 2

		Totals :	16	7	0	0	0	0	322	23		
RADS 103	0 Contamination Control	14	2	3	0	0	0	0	70	5	50	
RADS 102	9 Introduction to Health Physics	14	3	0	0	0	0	0	42	3	50	
RADS 102	8 Intro to Mechanics&Electricity	14	2	0	0	0	0	0	28	2	50	
	0 Mathematics 2	14	3	0	0	0	0	0	42	3	50	
	2 Radiation Protection Work Practices and Planning	14	2	1	0	0	0	0	42	3	50	
RADS 101	- I	14	3	0	0	0	0	0	42	3	50	
RADS 100	8 Radiation Detection instruments 2	14	1	3	0	0	0	0	56	4	50	

Program Code: M05J Report Date8/1/2024 10:54:51 AM

Wireless Information Networking
Program Details Status: Approved
Program of Study Status: Approved

School of Applied Sciences, Skills and Technology

kgale

Program Details Status: Approved						Laboratory			Small					
Program of Study Status: Approved					Classroom		Field / Work	Clinical	Group	Independent	Total		Passing Yea	ar Ontario
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks			Placement		Tutorial	Study	Hours	Credits	Grade Lor	ng Learn
Semester : Semester 1 (202501) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
COMM 1076 Business Communications in Canada WINP 1000 Wireless Information Technology Principles and Best Practices in Canada WINP 1006 Introduction to Networks				<u>14</u>	$\frac{3}{4}$ $\frac{2}{2}-$	0	0 0	⁰	0 0 0 -	0	<u>42</u> - 56 42	3 4	- 50 - 50 - 50	
WINP 1007 Introduction to Wireless Communication				14 14	2	<u>'</u>	0	0	0 -		42 - 42	3	50	
WINP 1008 Implementing Operating Systems				14	3	1	0	0		0	56	4	50	
WINP 1009 Introduction to Network Security				14	2	1	0	0		0	42	3	50	
WINP 1010 Introduction to Virtualization with VMw are			Totals :	14	<u>2</u> 18	1 5	0	0	0_	0	322 322	23	50	
Semester : Semester 2 (202505) Structure A	Term Weeks:14		Totals .		10	J	0	V	0	U	JZZ	20		
Gen Ed Requirement : None														
WINP 1001 Mobile Communication WINP 1002 RF and Network Systems and Components				<u>14</u> 14	2	2	0		0 -	0	_ <u>56</u> _	4	50 50	
WINP 1003 Fundamentals of Routing and Switching				14		2		0			56	4	50	
WINP 1004 Wireless Network Security				14	3	1	0	0	0	0	56	4	50	
WINP 1005 RF Spectrum and Propagation Theory WKPL 1040 Co-op & Career Search Prep 1				14 7	2	2	0	0	0 -	0	56	4	- 50 - 50	
With E 1040 GO-op a Career Gearch Trep 1			Totals :		12	9	0	0	0_	<u> </u>	<u>14</u> 294	<u>1</u> 21		
Semester : Semester 3 (202601) Structure A	Term Weeks:14								-		-			
Gen Ed Requirement : None														
WINP 2000 Cloud Management				14	3	1_	0	00	0	0	56	4	50	
WINP 2001 Advanced Virtualization with VMw are				14	3	1	0		0	0	56 _	4		
WINP 2002 Wireless and Network Analysis Tools WINP 2003 Wireless Communication and Mobile Security				<u>14</u> 14	$\frac{3}{2}$	$\frac{1}{2}$	0	0	$\frac{0}{0}$	0	<u>56</u> - 56	4 -	5 0 - 50	
WINP 2004 LTE and 5th Generation Networks				14	2	2	0	0	0 -		<u>56</u> -	-	50	
WKPL 2083 Co-op & Career Search Prep 2	WKPL 1040			7	1	0	0	0		1	14	1	50	
			Totals :		14	7	0	0	0	1	294	21		
Semester : Semester 4 (202605) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
WINP 2005 Wireless Netw orking Co-Op	COMM 1076, WINP 1000, WINP 1006, WINP 1007, WINP 1008, WINP 1009, WINP 1010, WINP 1001, WINP 1002, WINP 1003, WINP 1004, WINP 1005, WINP 2000, WINP 2001, WINP 2002, WINP 2003, WINP 2004, WKPL 1040, WKPL 2083		WINP 2007	14	0	0	30	0	0	0	420	11	Р	
			Totals :		0	0	30	0	0	0	420	11		

Wireless Information Networking Program Details Status: Approved

School of Applied Sciences, Skills and Technology Program Code: M05M Report Date8/1/2024 10:54:51 AM kgale Laboratory Small Program of Study Status: Approved Classroom Workshops Field / Work Independent Total Passing Year Ontario Group Program Required GPA: 60 Prerequisites Corequisites Equivalents Weeks Hours Credits Grade Long Learn Instruction Fieldwork Placement Placement Study Tutorial Semester: Semester 1 (202505) Structure A Term Weeks:14 Gen Ed Requirement: None COMM 1076 Business Communications in Canada 50 14 WINP 1000 Wireless Information Technology Principles and 50 0 0 56 14 0 Best Practices in Canada WINP 1006 Introduction to Networks 50 14 0 0 42 3 50 WINP 1007 Introduction to Wireless Communication 14 0 0 0 42 3 0 WINP 1008 Implementing Operating Systems 50 14 0 0 56 WINP 1009 Introduction to Network Security 50 14 0 0 42 3 WINP 1010 Introduction to Virtualization with VMw are 50 14 0 0 42 3 0 23 18 0 322 Totals Semester: Semester 2 (202509) Structure A Term Weeks:14 Gen Ed Requirement: None Mobile Communication WINP 1001 50 14 WINP 1002 RF and Netw ork Systems and Components 50 14 0 0 0 56 WINP 1003 Fundamentals of Routing and Switching 50 14 0 n 56 WINP 1004 Wireless Network Security 50 14 0 0 56 WINP 1005 RF Spectrum and Propagation Theory 50 56 14 0 0 WKPL 1040 Co-op & Career Search Prep 1 50 0 14 21 294 Semester: Semester 3 (202605) Structure A Term Weeks:14 Gen Ed Requirement: None WINP 2000 Cloud Management 14 0 56 50 WINP 2001 Advanced Virtualization with VMw are 50 14 0 56 0 Wireless and Network Analysis Tools WINP 2002 50 14 0 0 56 WINP 2003 Wireless Communication and Mobile Security 50 14 0 0 56 WINP 2004 LTE and 5th Generation Networks 50 14 0 0 WKPL 2083 Co-op & Career Search Prep 2 WKPL 1040 50 0 0 14 14 0 294 21 Totals Semester: Semester 4 (202609) Structure A Term Weeks:14 Gen Ed Requirement: None WINP 2005 Wireless Netw orking Co-Op COMM 1076, WINP 1000. WINP 2007 14 30 420 11 WINP 1006, WINP 1007, WINP 1008, WINP 1009, WINP 1010, WINP 1001, WINP 1002, WINP 1003, WINP 1004, WINP 1005. WINP 2000, WINP 2001, WINP 2002, WINP 2003, WINP 2004, WKPL 1040. WKPL 2083

Totals

30

0

0

420

1 Togram of Otady									31	uaents be	gınnın	g in zi	024 - 2025)
School of Applied Sciences, Skills and Technology Wireless Information Networking Program Details Status: Approved	Program Code: M05S									Report Date8/1/2	2024 10:54:	51 AM	kgale	
Program of Study Status: Approved						Laboratory		01: : .	Small		.		5	٠.
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks			Field / Work		Group	Independent	Total	Cradite	Passing Year Grade Long	Onta
	Frerequisites	Corequisites	Equivalents	vveeks	Instruction	Fieldw ork	Placement	Macement	Tutorial	Study	Hours	Orealis	Grade Long	Lea
Semester : Semester 1 (202409)Structure A	Term Weeks:14													
Gen Ed Requirement : None														
COMM 1076 Business Communications in Canada WINP 1000 Wireless Information Technology Principles and Best Practices in Canada				<u>14</u> 14	<u>3</u>	00	0	0	0 -	0	<u>42</u> 56	3/4	50 50	
WINP 1006 Introduction to Networks				14	2	1		0	0	0	42	3	50	
WINP 1007 Introduction to Wireless Communication				14		1		0		0	42	3	50	
WINP 1008 Implementing Operating Systems				14		1		0			56	4	50	
WINP 1009 Introduction to Netw ork Security				14		· '	0	0	0		42	3	50	
WINP 1010 Introduction to Virtualization with VMw are					2	'		0		0	42		50	
viiii 1010 Illi oddetori to vii taalizatiori witi viiware			Totals :	14_	_ 18	 5	0	0	0	0	322	3		
Semester : Semester 2 (202501)Structure A	Term Weeks:14		TOTAIS .		10	5	U	0	U	U	322	23		
Gen Ed Requirement : None	roim Woold.													
WINP 1001 Mobile Communication								•					50	
				14_	2	2	0		<u>- 0</u> -	0	<u>56</u> _	- -	50	
WINP 1002 RF and Network Systems and Components				14	2	2	0	0	0_	0	56	4	50	
WINP 1003 Fundamentals of Routing and Switching				14	2	2	0	0	0	0	56	4	50	
WINP 1004 Wireless Network Security				14	3	1	0	0	0	0	56	4	50	
WINP 1005 RF Spectrum and Propagation Theory				14	2	2	0	0	0	0	56	4	50	
WKPL 1040 Co-op & Career Search Prep 1				7	1	0	0	0	0	1	14	1	50	
			Totals :		12	9	0	0	0	1	294	21		
Semester : Semester 3 (202509) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
WINP 2000 Cloud Management				14_	3	1	0	0	0	0	56	4_	50	
WINP 2001 Advanced Virtualization with VMw are				14_	3	1	0	0	0	0	56	4	50	
WINP 2002 Wireless and Network Analysis Tools				14	3	1	0	0	0	0	56	4	50	
WINP 2003 Wireless Communication and Mobile Security				14	2	2	0	0	0	0	56	4	50	
WINP 2004 LTE and 5th Generation Netw orks				14	2	2		0		0	56	4	50	
WKPL 2083 Co-op & Career Search Prep 2	WKPL 1040			7		0		0		1	14	1	50	
			Totals :		14	7		0		<u> </u>	294	21		
emester : Semester 4 (202601)Structure A	Term Weeks:14													
en Ed Requirement : None														
WINP 2005 Wireless Netw orking Co-Op	COMM 1076, WINP 1000, WINP 1006, WINP 1007, WINP 1008, WINP 1009, WINP 1010, WINP 1001, WINP 1002, WINP 1003, WINP 1004, WINP 1005, WINP 2000, WINP 2001, WINP 2002, WINP 2003, WINP 2004,		WINP 2007	14	0	0	30	0	0	0	420	11	Р	
	WKPL 1040, WKPL 2083		Totals :			0	30	0		0	420	11		
			iotais .				- 00		9		720			

Report Date8/1/2024 10:54:51 AM

Wireless Information Networking
Program Details Status: Approved
Program of Study Status: Approved

School of Applied Sciences, Skills and Technology

Program Code: WNGS

kgale Laboratory Small Classroom Workshops Field / Work Clinical Independent Total Passing Year Ontario Group Program Required GPA: 60 Prerequisites Corequisites Equivalents Weeks Hours Credits Grade Long Learn Instruction Fieldwork Placement Placement Study Tutorial Semester: Semester 1 (202409) Structure A Term Weeks:14 Gen Ed Requirement: None COMM 1076 Business Communications in Canada 50 14 WINP 1000 Wireless Information Technology Principles and 50 0 0 56 14 Best Practices in Canada WINP 1006 Introduction to Networks 50 14 0 0 42 3 WINP 1007 Introduction to Wireless Communication 50 14 0 0 0 42 3 0 WINP 1008 Implementing Operating Systems 50 14 0 0 56 WINP 1009 Introduction to Network Security 50 14 0 0 3 WINP 1010 Introduction to Virtualization with VMw are 50 14 0 42 3 0 23 18 322 Totals Semester: Semester 2 (202501) Structure A Term Weeks:14 Gen Ed Requirement: None Mobile Communication WINP 1001 50 WINP 1002 RF and Netw ork Systems and Components 50 14 0 0 0 56 WINP 1003 Fundamentals of Routing and Switching 50 14 0 n 56 WINP 1004 Wireless Network Security 50 14 0 0 56 WINP 1005 RF Spectrum and Propagation Theory 50 56 14 WKPL 1040 Co-op & Career Search Prep 1 50 0 14 21 294 Semester: Semester 3 (202509) Structure A Term Weeks:14 Gen Ed Requirement: None WINP 2000 Cloud Management 14 50 WINP 2001 Advanced Virtualization with VMw are 50 14 0 56 Wireless and Network Analysis Tools 50 14 0 0 56 WINP 2003 Wireless Communication and Mobile Security 50 14 0 0 56 WINP 2004 LTE and 5th Generation Networks 50 14 0 0 WKPL 2083 Co-op & Career Search Prep 2 WKPL 1040 50 0 14 0 294 21 Totals Semester: Semester 4 (202601) Structure A Term Weeks:14 Gen Ed Requirement: None WINP 2005 Wireless Netw orking Co-Op COMM 1076, WINP 1000. WINP 2007 14 30 420 WINP 1006, WINP 1007, WINP 1008, WINP 1009, WINP 1010, WINP 1001, WINP 1002, WINP 1003, WINP 1004, WINP 1005. WINP 2000, WINP 2001, WINP 2002, WINP 2003, WINP 2004, WKPL 1040. WKPL 2083 30 0 420 Totals

School of Applied Sciences, Skills and Technology	Program Code: ARCH									D+ D-+0/4/6	0004.40.54.		l	-1-	
Architectural Technician										Report Date 8/1/2	2024 10:54:	51 AM	kga	ale	
Program Details Status: Approved						Laboratory			Small						
Program of Study Status: Approved							Field / Work	Clinical	Group	Independent	Total		Passing Y		
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Instruction	Fieldw ork	Placement	Placement	Tutorial	Study	Hours	Credits	Grade L	.ong	Learn
Semester : Semester 1 (202409) Structure A	Term Weeks:14														
Gen Ed Requirement : Prescribed (GNED 1100)															
ARCH 1000 Architectural Drafting Studio 1				14	0	3	0	0	0	0	42	3	50		
ARCH 1001 Presentation 1				14		3		0	0	0	42	3	50		-
ARCH 1002 Sustainable Design				14		3		0	0	0	42	3	50		_
BLDG 1000 Building Methods & Materials			BLDG 1015	14		2		0		0	28	2	50		-
BLDG 1001 Building Construction, Codes and Standards 1				14	3	0		0	0	0	42	3	50		=
CADD 1000 CAD 1				14	0	3		0		0	42	3	50		=
MATH 1002 Computations				14	3	0		0	0	0	42	3	50		=
			Totals :		6	14	0	0	0	0	280	20			_
Semester : Semester 2 (202501) Structure A	Term Weeks:14														
Gen Ed Requirement : Elective															
ARCH 1003 Architectural Drafting Studio 2	ARCH 1000			14	0	3	0	0	0	0	42	3	50		
ARCH 1004 Design 1	ARCH 1001			14		3		0	0	0	42	3	50		_
ARCH 1005 Introduction to Architecture				14		3				0	42	3	50		-
BLDG 1002 Statics	MATH 1002			14		0		0		0	42	3	50		-
BLDG 1007 Building Construction, Codes and Standards 2	BLDG 1001			14		0		0			42	3	50		-
CĀDD 1001 CĀD 2	CADD 1000			14		3		0	0 -		42	3	50		-
SUST 1001 Environmental Systems			BLDG 1006	14		2		0			28	2	50		=
			Totals :		<u>-</u>	14		0		0	280	20			-
Semester : Semester 3 (202509) Structure A	Term Weeks:14														
Gen Ed Requirement : None															
ARCH 2000 Presentation 2	ARCH 1004			14	0	3	0	0	0	0	42	3	50		
ARCH 2004 Project Coordination and Research 1				14		3		0		0	42	3			=
BLDG 2000 Building Construction, Codes and Standards 3	BLDG 1007	CADD 2000		14		3		0	0	0	42	3			_
BLDG 2015 Mechanical and Electrical Systems				14	3	0				0	42	3	50		-
BLDG 2018 Strength of Materials 1	BLDG 1002			14		3					42	3			-
CADD 2000 Architectural CAD 3	CADD 1001	BLDG 2000		14		3					42	3	50		-
SĀFE 1002 Health & Safety			CNTP 1004	14	<u>-</u>	1		0			28		50		=
			Totals :		4	16		0		0	280	20			-
Semester : Semester 4 (202601) Structure A	Term Weeks:14														
Gen Ed Requirement : Elective															
ARCH 2002 Design 2	ARCH 2000			14	0	3	0	0	0	0	42	3	50		
ARCH 2003 Project Coordination and Research 2	BLDG 2000, CADD 2000			14		3		0		0	42	3	50		-
BLDG 2002 Building Construction, Codes and Standards 4	BLDG 2000	CADD 2001		14	3	0		0		0	42	3	50		-
BLDG 2003 Structures and Drafting 1	BLDG 2018			14	0	3		0			42	3	50		-
CADD 2001 Architectural CAD 4	CADD 2000	BLDG 2002		14	0	3		0		0	42	3	50		-
PROF 2039 Career Research				14		2		0			28	2			=
						-						_			_

School of Applied Sciences, Skills and Technology

Architectural Technician

Program of Study Status: Approved Program Required GPA: 60

Program Details Status: Approved

Semester: Semester 4 (202601) Structure A

Gen Ed Requirement : Elective

SURV 2004 Introduction to Surveying

Program Code: ARCH

Students beginning in 2024 - 2025

Report Date8/1/2024 10:54:51 AM

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					Laboratory		Small			
				Classroom	Workshops Field / Work	Clinical	Group	Independent	Total	Passing Year Ontario
Prerequisites	Corequisites	Equivalents	Weeks	Instruction	Fieldwork Placement	Placement	Tutorial	Study	Hours	Credits Grade Long Learn

Term Weeks:14

MATH 1002

14 0 28 50 Totals : 16 0 0 266 19

School of Applied Sciences, Skills and Technology	Program Code: ARC3										•	J		
Architectural Technology	-									Report Date8/1/2	2024 10:54:	51 AM	kgale	
Program Details Status: Approved						Laboratory			Small					
Program of Study Status: Approved						Workshops	Field / Work	Clinical	Group	Independent	Total		Passing Year	
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks		Fieldw ork			Tutorial	Study	Hours	Credits	Grade Long	Learn
Semester : Semester 1 (202409) Structure A	Term Weeks:14													
Gen Ed Requirement : Prescribed (GNED 1100)														
ARCH 1000 Architectural Drafting Studio 1				14	0	3	0	00	0	0	42	3	50	
ARCH 1001 Presentation 1				14	0	3	0	0	0	0	42	3	50	
ARCH 1002 Sustainable Design				14	0	3	0	0	0	0	42	3	50	
BLDG 1000 Building Methods & Materials			BLDG 1015	14	0	2	0	0	0	0	28	2	50	
BLDG 1001 Building Construction, Codes and Standards 1				14	3	0	0	0	0	0	42	3		
CADD 1000 CAD 1				14	0	3	0	0	0	0	42		50	
MATH 1002 Computations				14	3	00	0	0	0	0	42		50	
			Totals :		6	14	0	0	0	0	280	20		
Semester : Semester 2 (202501) Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
ARCH 1003 Architectural Drafting Studio 2	ARCH 1000			14	0	3	0	0	0	0	42	3	50	
ARCH 1004 Design 1	ARCH 1001			14	0	3	0	0	0	0	42	3	50	
ARCH 1005 Introduction to Architecture				14	0	3	0	0	0	0	42	3	50	
BLDG 1002 Statics	MATH 1002			14	3	0	0	0	0	0	42	3	50	
BLDG 1007 Building Construction, Codes and Standards 2	BLDG 1001			14	3	0	0	0	0	0	42	3	50	
CADD 1001 CAD 2	CADD 1000			14	0	3	0	0	0	0	42	3	50	
SUST 1001 Environmental Systems			BLDG 1006	14	0	2	0	0	0	0	28	2	50	
			Totals :		6	14	0	0	0	0	280	20		
Semester : Semester 3 (202509) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
ARCH 2000 Presentation 2	ARCH 1004			14	0	3	0	0	0	0	42	3	50	
ARCH 2004 Project Coordination and Research 1				14	0	3	0	0	0	0	42	3	50	
BLDG 2000 Building Construction, Codes and Standards 3	BLDG 1007	CADD 2000		14	0	3	0	0	0	0	42	3	50	
BLDG 2015 Mechanical and Electrical Systems				14	3	0	0	0	0	0	42	3	50	
BLDG 2018 Strength of Materials 1	BLDG 1002			14	0	3	0	0	0	0	42	3	50	
CADD 2000 Architectural CAD 3	CADD 1001	BLDG 2000		14	0	3	0	00	0	0	42	3	50	
SAFE 1002 Health & Safety			CNTP 1004	14	1	1	0	0	0		28	2	50	
			Totals :		4	16	0	0	0	0	280	20		
Semester : Semester 4 (202601) Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
ARCH 2002 Design 2	ARCH 2000			14	0	3	0	0	0	0	42	3	50	
ARCH 2003 Project Coordination and Research 2	BLDG 2000, CADD 2000			14	0	3	0	0		0	42	3		
BLDG 2002 Building Construction, Codes and Standards 4	BLDG 2000	CADD 2001		14	3	0	0	0		0	42	3		
BLDG 2003 Structures and Drafting 1	BLDG 2018			14		3		0	0	0	42	3		
CADD 2001 Architectural CAD 4	CADD 2000	BLDG 2002		14		3		0		0	42	3	50	
PROF 2039 Career Research				14	0	2		0	0	0	28	2	50	

Progr	ram of	Study

Total

Hours

kgale

Credits Grade Long Learn

10 50

Passing Year Ontario

Program Code: ARC3 Report Date8/1/2024 10:54:52 AM

Architectural Technology

Program Details Status: Approved

Program of Study Status: Approved

School of Applied Sciences, Skills and Technology

Semester: Semester 4 (202601) Structure A

SURV 2004 Introduction to Surveying

Semester: Semester 5 (202609) Structure A

Program Required GPA: 60 Prerequisites Corequisites

Term Weeks:14

BLDG 3013

BLDG 3014

ARCH 3002

ARCH 3000, BLDG 3013

Equivalents

Totals :

Totals

GNED 8015

Totals :

Weeks

Term Weeks:14

BLDG 2002, BLDG 2003

BLDG 2003, BLDG 2002

Term Weeks:14

ARCH 3000

BLDG 3000

MATH 1002

Gen Ed Requirement: None

ARCH 3000 Studio Project 1

Gen Ed Requirement : Elective

BLDG 3000 Structures and Drafting 2 BLDG 3013 Construction Management HIST 3000 Canadian Architecture

Semester: Semester 6 (202701) Structure A

Gen Ed Requirement: None

ARCH 3002 Studio Project 2 BLDG 2013 Contracts, Specifications and Estimating BLDG 3014 Structures and Drafting 3

ENTR 2003 Entrepreneurship

Classroom Workshops Field / Work Clinical Instruction Fieldwork Placement Placement

Laboratory

Small

Group

Tutorial

Independent

Study

Students beginning in 2024 - 2025

kgale

Program Code: AUTO Report Date8/1/2024 10:54:52 AM

Automotive Apprenticeship

School of Applied Sciences, Skills and Technology

Program of Study Status: Approved

Program Details Status: Approved Laboratory Small Classroom Workshops Field / Work Independent Total Passing Year Ontario Group Program Required GPA: 60 Credits Grade Long Learn Prerequisites Corequisites Equivalents Weeks Hours Instruction Fieldwork Placement Placement Study Tutorial Semester: Semester 1 (202409) Structure A Term Weeks:14 Gen Ed Requirement: None ASTA 7103 Electrical/Electronic and Emission Systems-L1 ASTA 7105, ASTA 7502, 6 50 10 ASTA 7503, ASTA 7504 ASTA 7105 Suspension, Steering and Brake Systems-L1 ASTA 7103, ASTA 7502, 3 0 42 50 ASTA 7503, ASTA 7504 ASTA 7502 Work Practices-L1 ASTA 7103, ASTA 7105, ASTA 7101 2 2 50 10 6 0 0 0 32 ASTA 7503, ASTA 7504 ASTA 7503 Engine Systems-L1 ASTA 7103, ASTA 7105, ASTA 7102 3 0 0 0 35 2 50 6.8 4.8 0 ASTA 7502, ASTA 7504 ASTA 7504 Drive Train Systems-L1 ASTA 7103, ASTA 7105, ASTA 7104 3 6.8 4.8 0 0 0 0 35 2 50 ASTA 7502, ASTA 7503 Totals 41.6 27.6 0 0 0 240 16 Semester: Semester 2 (202409) Structure A Term Weeks:14 Gen Ed Requirement: None ASTA 7203 Electrical/Electronic and Emission Systems-L2 ASTA 7103, ASTA 7105, ASTA 6 10 0 50 7502, ASTA 7503, ASTA 7504 ASTA 7205 Suspension, Steering and Brake Systems-L2 ASTA 7103, ASTA 7105, ASTA 50 3 0 0 0 42 3 7502, ASTA 7503, ASTA 7504 ASTA 7505 Air Conditioning Systems-L2 ASTA 7103, ASTA 7105, ASTA ASTA 7201 2 10 0 0 32 2 50 6 0 7502, ASTA 7503, ASTA 7504 ASTA 7506 Engine Systems-L2 ASTA 7103, ASTA 7105, ASTA ASTA 7202 3 6.8 4.8 0 0 0 0 35 2 50 7502, ASTA 7503, ASTA 7504 ASTA 7507 Drive Train Systems-L2 ASTA 7103, ASTA 7105, ASTA **ASTA 7204** 3 2 50 6.8 4.8 0 0 0 0 35 7502, ASTA 7503, ASTA 7504 0 0 0 41.6 27.6 240 Totals 16 Semester: Semester 3 (202509) Structure A Term Weeks:14 Gen Ed Requirement: None ASTA 7303 Electrical/Electronic and Emission Systems-L3 ASTA 7203, ASTA 7205, ASTA 6 10 50 7505, ASTA 7506, ASTA 7507 ASTA 7305 Suspension, Steering and Brake Systems-L3 ASTA 7203, ASTA 7205, ASTA 3 6 0 0 0 42 3 50 8 0 7505, ASTA 7506, ASTA 7507 ASTA 7508 Work Practices-L3 ASTA 7203, ASTA 7205, ASTA ASTA 7301 2 2 50 10 6 0 0 0 32 7505, ASTA 7506, ASTA 7507 ASTA 7509 Engine Systems-L3 ASTA 7203. ASTA 7205. ASTA ASTA 7302 50 3 4.8 35 2 6.8 0 0 0 7505, ASTA 7506, ASTA 7507 ASTA 7510 Drive Train Systems-L3 ASTA 7203. ASTA 7205. ASTA ASTA 7304 3 6.8 4.8 0 0 0 35 2 50 7505, ASTA 7506, ASTA 7507 Totals : 41.6 27.6 0 0 240 16

School of Applied Sciences, Skills and Technology

Students beginning in 2024 - 2025

Program Code: CARD Report Date8/1/2024 10:54:52 AM

Carpentry and Renovation Technician	Program Code: CARD	1								Report Date8/1/	2024 10:54:	52 AM	kgale	
Program Details Status: Approved									0 "					
Program of Study Status: Approved					Classroom	Laboratory	Field / Work	Clinical	Small Group	Independent	Total		Passing Year	Ontar
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks			Placement		Tutorial	Study	Hours		Grade Long	
Semester : Semester 1 (202409) Structure A	Term Weeks:14									·			J	
Gen Ed Requirement : None														
BLDG 1001 Building Construction, Codes and Standards 1				4.4	2	0	0	0	0	0	40	2	50	
BLDG 1015 Building Methods & Materials		SAFE 1002	BLDG 1000	<u>14</u> 14	3	0	0		0 _	0	<u>42</u> - 28	<u> 3</u> .	50 50	
BLDG 1016 Applied Building and Construction Theory		SAFE 1002		14 14	0	2	0	0		0	20 - 28		50	
CADD 1010 Computer Applications /CAD 1				<u>14</u> 14	0	2 3	0	0		0	20 - 42		50 50	
CNTP 1000 Building Construction Techniques 1		BLDG 1016, SAFE 1002		<u>1</u> 4 14	0	- 3 4	0	0	· 0 -		42 - 56		50	
CNTP 1005 Drafting Studio				14	0	3	0	0	· 0 -	0	50 - 42		50	
MATH 1026 Computations for Construction & Renovation			MATH 1027		- 4	0				0	 - 56	- 4	<u>-</u>	
SAFE 1002 Health & Safety			CNTP 1004	<u>14</u> 14	 1	1		0	<u>- </u> _	0	<u>- 50</u> - 28	2 2	 	
3.1. 2.1002			Totals :		<u>'</u> 8	15		0	0 -		322	23		
Semester : Semester 2 (202501) Structure A	Term Weeks:14													
Gen Ed Requirement : Prescribed (GNED 1100)														
BLDG 1007 Building Construction, Codes and Standards 2	BLDG 1001			14	2	0	0	0	0	0	42	3	50	
CADD 1020 CAD 2 Construction Renovation	CADD 1010, CNTP 1005			<u>1</u> 4 14	3	3	$\frac{0}{0}$	0	<u>0</u> -		<u>42</u> - 42	3 . 3	50	
CNTP 1001 Residential Estimating	CNTP 1000, MATH 1026,			<u>1</u> 4 14		0	0	0	· 0 -		42 - 42	- - 3	50 50	
-	CNTP 1005			14	3	U	U	U	U	U	42	3	30	
CNTP 1002 Basic Finishing Techniques	CNTP 1000, SAFE 1002, BLDG 1016			14	0	3	0	0	0	0	42	3	50	
CNTP 1003 Building Construction Techniques 2	CNTP 1000, SAFE 1002, BLDG 1016			14	0	4	0	0	0	0	56	4	50	
COMM 1066 Communications-Common Core			COMM 1040, COMM 1056	14	3			0	0		42	3	50	
			Totals :		9	10		0	0	0	266	19		
Semester : Semester 3 (202509) Structure A	Term Weeks:14		Totalo .		J	10	0	· ·	- U	· ·	200	10		
Gen Ed Requirement : Elective														
CADD 2005 Drafting Studio 2 CAD for Construction Renovation	CADD 1020		CNTD 2000	14	0	3	0	0	0	0	42	3	50	
	CNTP 1003, CNTP 1002			14						0	 56	4	<u>-</u>	
CNTD 2003 Residential Estimating 2	CNTP 1001, MATH 1026			14	2	0	0	0	· 0 -		<u>- 50</u> - 28	 .		
CNTD 2004 Alternative Residential Construction Techniques			. – – – – – –	14		4		0	· 0 -		<u>20</u> - 56	4		
ELEC 2009 Basic Electrical Wiring Techniques	SAFE 1002, CNTP 1000		CNTD 2002	14	4			0	· 0 -		<u>56</u> - 56	4 -	 	
WELD 2011 Basic Welding & Metal Fabrication	SAFE 1002		CNTD 2005	14		4		0	· 0 -		<u>56</u> - 56		50	
			Totals :		-	15	0		0		294	21		
Semester : Semester 4 (202601) Structure A	Term Weeks:14				•					•				
Gen Ed Requirement : Elective														
CNTD 2006 Business & Contract Law	COMM 1053 or COMM 1002 or COMM 1066			14	2	0	0	0	0	0	28	2	50	
CNTD 2008 Basic Building Systems	CNTD 2001			14	0	4	0	0	0	0	 56		50	

Progr	am o	of S	tudy

School of Applied Sciences, Skills and Technology

Carpentry and Renovation Technician

Program Details Status: Approved

Program of Study Status: Approved

Semester: Semester 4 (202601) Structure A

Program Required GPA: 60 Prerequisites

Term Weeks:14

Program Code: CARD

Corequisites

Term	Weeks 14	

Gen Ed Requirement : Elective												
CNTD 2009 Construction & Renovation Techniques 2	CNTD 2001		14	0	6	0	0	0	0	84	6	50
CNTD 2010 Alternative Residential Construction Technique	es 2CNTD 2004, CNTD 2001		14	0	3	0	0	0	0	42	3	50
CNTD 2011 Basic Finishing Techniques 2	CNTD 2001		14	0	3	0	0	0	0	42	3	50
CNTD 2012 Construction Management	BLDG 1007, CNTD 2003		14	2	0	0	0	0	0	28	2	50
		Totals :		4	16	0	0	0	0	280	20	

Equivalents Weeks

Laboratory

Classroom Workshops Field / Work Clinical

Instruction Fieldwork Placement Placement

Students beginning in 2024 - 2025

Report Date8/1/2024 10:54:52 AM

Independent

Study

Total

Small

Group

Tutorial

kgale

Passing Year Ontario

Hours Credits Grade Long Learn

1 rogram or otday		Students beginning in 2024 - 2025												
School of Applied Sciences, Skills and Technology Carpentry and Renovation Technician Program Details Status: Approved	Program Code: CRDM	1								Report Date8/1/	2024 10:54:	52 AM	kgale	
-						Laboratory			Small					
Program of Study Status: Approved						Workshops			Group	Independent	Total		Passing Year	
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Instruction	Fieldw ork	Placement	Placement	Tutorial	Study	Hours	Credits	Grade Long	Leari
Semester : Semester 1 (202505) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
BLDG 1001 Building Construction, Codes and Standards 1				14	3	0	0	0	0	0	42	3	50	
BLDG 1015 Building Methods & Materials		SAFE 1002	BLDG 1000	14		2				0	28		<u>-</u>	
BLDG 1016 Applied Building and Construction Theory		SAFE 1002		14		2		0		0	28		-	
CADD 1010 Computer Applications /CAD 1				14		- 3		0		0	 - 42	3	50	
CNTP 1000 Building Construction Techniques 1		BLDG 1016, SAFE 1002		14		4		0			<u></u> - 56		5 0	
CNTP 1005 Drafting Studio				14		3		0			<u>30</u> - 42		50	
MATH 1026 Computations for Construction & Renovation				14	0 4	0		0	0 -	0	42 - 56	· 3 ·	<u>-</u>	
SAFE 1002 Health & Safety			CNTP 1004						0 -	. – – – – – – .		:	50 50	
			Totals :	14	<u> </u> 	<u> </u> 15	0	0	0	0 0	28 322	23		
Semester : Semester 2 (202509) Structure A	Term Weeks:14		TOTAIS .		0	15	U	U	U	U	322	23		
Gen Ed Requirement : Prescribed (GNED 1100)	Term Weeks. 14													
BLDG 1007 Building Construction, Codes and Standards 2	BLDG 1001			14	3	0	0		0	0	42	3	50 	
CADD 1020 CAD 2 Construction Renovation	CADD 1010, CNTP 1005			14	0	3	0	0	0	0	42	3	50	
CNTP 1001 Residential Estimating	CNTP 1000, MATH 1026, CNTP 1005			14	3	0	0	0	0	0	42	3	50	
CNTP 1002 Basic Finishing Techniques	CNTP 1000, SAFE 1002, BLDG 1016			14	0	3		0	0	0	42	3	50	
CNTP 1003 Building Construction Techniques 2	CNTP 1000, SAFE 1002, BLDG 1016			14	0	4		0		0	56	4	50	
COMM 1066 Communications-Common Core			COMM 1040,	14	3	0		0		0	42	3	50	
			COMM 1056 Totals:		9	10		0	0	0	266	19		
Semester : Semester 3 (202601) Structure A	Term Weeks:14		Totals .		9	10	U	0	0	0	200	19		
Gen Ed Requirement : Elective	· · · · · · · · · · · · · · · · · · ·													
	OADD 4000		ONTO COCC		_	_	_	_	_	_		_	50	
CADD 2005 Drafting Studio 2 CAD for Construction Renovation	CADD 1020		CNTD 2000	14	0	3	0	0	0	0	42	3	50	
CNTD 2001 New Construction & Renovation Techniques 1	CNTP 1003, CNTP 1002			14	0	4	0	0		0	 56	<u>-</u>	-	
CNTD 2003 Residential Estimating 2	CNTP 1001, MATH 1026			14	-	0		0			<u></u> 28			
CNTD 2004 Alternative Residential Construction Techniques	•			14		4		0			20 - 56	· - -	<u> </u>	
ELEC 2009 Basic Electrical Wiring Techniques	SAFE 1002, CNTP 1000		CNTD 2002		0				0 -				50 50	
WELD 2011 Basic Welding & Metal Fabrication	SAFE 1002		CNTD 2002	14		0		0		· 0	<u>- 56</u> -			
WELD 2011 Basic Welding & Welai Fabrication	SAFE 1002			14	0	<u> </u>	0	0		0	56		50	
Semester : Semester 4 (202605)Structure A	Tamma Maraka 14.4		Totals :		6	15	0	0	0	0	294	21		
,	Term Weeks:14													
Gen Ed Requirement : Elective														
CNTD 2006 Business & Contract Law	COMM 1053 or COMM 1002 or COMM 1066			14	2	0	0	0	0	0	28	2	50	
CNTD 2008 Basic Building Systems	CNTD 2001			14		4		0		0	56	4	50	

Program	of Study

School of Applied Sciences, Skills and Technology

Program Code: CRDM

Date8/1/2024 10:54:52 AM	kgale
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Students beginning in 2024 - 2025

Carpentry and Renovation Technician										Report Date8/1/2	2024 10:54:	52 AIVI	кдаге	
Program Details Status: Approved Program of Study Status: Approved Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks		Laboratory Workshops Fieldw ork			Small Group Tutorial	Independent Study	Total Hours	Credits	Passing Year Grade Long	
Semester : Semester 4 (202605) Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
CNTD 2009 Construction & Renovation Techniques 2	CNTD 2001			14	0	6	0	0	0	0	84	6	50	
CNTD 2010 Alternative Residential Construction Techniques	2CNTD 2004, CNTD 2001			14	0	3		0	0	0	42	3	50	
CNTD 2011 Basic Finishing Techniques 2	CNTD 2001			14	0	3		0	0	0	42	3	50	
CNTD 2012 Construction Management	BLDG 1007, CNTD 2003			14	2	0	0	0	0	0	28	2	50	
			Totals ·		4	16	0	0	0	0	280	20		

Program of Stu

,											Ottadents beginning in 2024 2020							
School of Applied Sciences, Skills and Technology Carpentry and Renovation Techniques	Program Code: CARC	C								Report Date8/1/	:52 AM	kgale						
Program Details Status: Approved						l = b = u = 4 = u .			C									
Program of Study Status: Approved					Classroom	Laboratory	Field / Work	Clinical	Small Group	Independent	Total		Passing Year	Ontai				
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Instruction	Fieldw ork	Placement	Placement	Tutorial	Study	Hours	Credits						
Semester : Semester 1 (202409) Structure A	Term Weeks:14																	
Gen Ed Requirement : None																		
BLDG 1001 Building Construction, Codes and Standards 1				14	3	0	0	0	0	0	42	3	50					
BLDG 1015 Building Methods & Materials		SAFE 1002	BLDG 1000	14		2		0	0	0	28	2	50					
BLDG 1016 Applied Building and Construction Theory		SAFE 1002		14		2		0	0	0	28	2	50	. – –				
CADD 1010 Computer Applications /CAD 1				14		3		0	0	0	42	3	50					
CNTP 1000 Building Construction Techniques 1		BLDG 1016, SAFE 1002		14		4		0	0		56	4	50					
CNTP 1005 Drafting Studio				14		3		0	0	0	42	3	50					
MATH 1026 Computations for Construction & Renovation			MATH 1027	14	4	0	0	0	0	0	56	4	50					
SAFE 1002 Health & Safety			CNTP 1004	14	1	1	0	0	0	0	28	2	50					
			Totals :		8	15	0	0	0	0	322	23						
Semester : Semester 2 (202501) Structure A	Term Weeks:14																	
Gen Ed Requirement : Prescribed (GNED 1100)																		
BLDG 1007 Building Construction, Codes and Standards 2	BLDG 1001			14	3	0	0	0	0	0	42	3	50					
CADD 1020 CAD 2 Construction Renovation	CADD 1010, CNTP 1005			14		3		0	0		42	3	50					
CNTP 1001 Residential Estimating	CNTP 1000, MATH 1026, CNTP 1005			14	3	0		0	0	0	42	3	50					
CNTP 1002 Basic Finishing Techniques	CNTP 1000, SAFE 1002, BLDG 1016	 }		14	0	3		0	0	0	42	3	50					
CNTP 1003 Building Construction Techniques 2	CNTP 1000, SAFE 1002, BLDG 1016	 }		14		4		0	0	0	56	4	50					
COMM 1066 Communications-Common Core			COMM 1040, COMM 1056	14	3	0		0	0	0	42	3	50					

Totals :

Prog	ram	of	Stu	dy

Report Date8/1/2024 10:54:52 AM

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School of Applied Sciences, Skills and Technology Carpentry and Renovation Techniques Program Code: CRCM

Program Dialis Slatus: Approved Program Surface Surface Program Surface Pr	Carpentry and Renovation Techniques	•									Report Date8/1/2	2024 10:54:	52 AM	kgale	
Program Required GPA: 60 Prequisites Corequisites Corequisites Equivalent Semister Corequisites	•					Classroom			Clinical		Independent	Total		Passing Year	Ontario
BLDG 1001 Building Construction, Codes and Standards 1 14 3 0 0 0 0 42 3 50	Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks		Fieldw ork	Placement	Placement				Credits		
BLDG 1001 Building Construction, Codes and Standards 1	Semester : Semester 1 (202505) Structure A	Term Weeks:14													
BLDG 1015 Building Methods & Materials	Gen Ed Requirement : None														
BLDG 1016 Applied Building and Construction Theory SAFE 1002 14	BLDG 1001 Building Construction, Codes and Standards 1				14	3	0	0	0	0	0	42	3	50	
CADD 10 10 Computer Applications /CAD 1			SAFE 1002	BLDG 1000	14	0	2	0	0	0		28	2	50	
CNTP 1000 Building Construction Techniques 1 8LOG 1016, SAFE 1002 14 0 4 0 0 0 0 0 56 4 50 CNTP 1005 Drifting Studio 14 0 3 0 0 0 0 0 42 3 50 MATH 1026 Computations for Construction & Renovation MATH 1026 Computations for Construction & Renovation MATH 1027 14 4 0 0 0 0 0 0 0 56 4 50 SAFE 1002 Health & Safety CNTP 1004 14 1 1 0 0 0 0 0 0 28 2 50 SAFE 1002 BLDG 1016 CNTP 1004 14 1 1 0 0 0 0 0 0 0 28 2 50 SAFE 1002 Building Construction Renovation Renovation SAFE 1002 Building Construction Renovation Renovation Renovation Renovation CNTP 1004 Residential Estimating CNTP 1005 SAFE 1002 BLDG 1016 SCMM 1005 CNMM 1			SAFE 1002		14	0	2	0	0	0	0	28	2	50	
CNTP 1005 Drafting Studio 14 0 3 0 0 0 0 0 42 3 50 MATH 1026 Computations for Construction & Renovation MATH 1026 Computations for Construction & Renovation MATH 1027 14 4 0 0 0 0 0 0 0 56 4 50 SAFE 1002 Health & Safety CNTP 1004 14 1 1 0 0 0 0 0 0 28 2 50 SAFE 1002 BLDG 1016 CNTP 1004 SAFE 1002 BLDG 1016 CNTP 1005 14 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					14	0	3	0	0	0	0	42	3	50	
MATH 1026 Computations for Construction & Renovation	· · · · · · · · · · · · · · · · · · ·		BLDG 1016, SAFE 1002		14	0	4	0	0	0	0	56	4	50	
SAFE 1002 Health & Safety	-				14	0	3	0	0	0	0	42	3_		
Totals Semester 2 (202509) Structure A Term Weeks :14					14	4	0	0	0	0	0	56	4_		
Semester : Semester 2 (202509) Structure A Term Weeks:14	SAFE 1002 Health & Safety				14	1	1			. <u></u> -					
Gen Ed Requirement : Prescribed (GNED 1100) BLDG 1007 Building Construction, Codes and Standards 2 BLDG 1001 BLDG 1007 Building Construction Renovation CADD 1010, CNTP 1005 14 0 3 0 0 0 0 0 42 3 50 CNTP 1001 Residential Estimating CNTP 1000, MATH 1026, CNTP 1000, SAFE 1002, BLDG 1016 14 0 3 0 0 0 0 0 42 3 50 CNTP 1002 Basic Finishing Techniques CNTP 1000, SAFE 1002, BLDG 1016 14 0 3 0 0 0 0 0 42 3 50 CNTP 1003 Building Construction Techniques 2 CNTP 1000, SAFE 1002, BLDG 1016 14 0 4 0 0 0 0 0 56 4 50 COMM 1066 Communications - Common Core COMM 1040, COMM 1066 14 3 0 0 0 0 0 0 42 3 50 COMM 1066 Communications - Common Core COMM 1040, COMM 1066 14 3 0 0 0 0 0 0 0 0 0				Totals :		8	15	0	0	0	0	322	23		
BLDG 1007 Building Construction, Codes and Standards 2 BLDG 1001	Semester : Semester 2 (202509) Structure A	Term Weeks:14													
CADD 1020 CAD 2 Construction Renovation CADD 1010, CNTP 1005 14 0 3 0 0 0 0 42 3 50 CNTP 1001 Residential Estimating CNTP 1000, MATH 1026, CNTP 1005 14 3 0 0 0 0 42 3 50 CNTP 1002 Basic Finishing Techniques CNTP 1000, SAFE 1002, BLDG 1016 14 0 3 0 0 0 0 42 3 50 CNTP 1003 Building Construction Techniques 2 CNTP 1000, SAFE 1002, BLDG 1016 14 0 4 0 0 0 0 56 4 50 COMM 1066 Communications-Common Core COMM 1040, COMM 1040, COMM 1040, COMM 1040 14 3 0 0 0 0 0 42 3 50	Gen Ed Requirement : Prescribed (GNED 1100)														
CNTP 1001 Residential Estimating CNTP 1000, MATH 1026, CNTP 1000, MATH 1026, CNTP 1000 Basic Finishing Techniques CNTP 1000, SAFE 1002, BLDG 14 0 3 0 0 0 0 42 3 50 CNTP 1003 Building Construction Techniques 2 CNTP 1000, SAFE 1002, BLDG 14 0 4 0 0 0 0 56 4 50 CNTP 1016 COMM 1066 Communications-Common Core COMM 1040, COMM 1056 14 3 0 0 0 0 0 0 42 3 50	BLDG 1007 Building Construction, Codes and Standards 2	BLDG 1001			14	3	0	0	0	0	0	42	3	50	
CNTP 1002 Basic Finishing Techniques CNTP 1000, SAFE 1002, BLDG 14 0 3 0 0 0 0 42 3 50 1016 1016 CNTP 1003 Building Construction Techniques 2 CNTP 1000, SAFE 1002, BLDG 14 0 0 0 0 0 56 4 50 1016 1016 COMM 1066 Communications-Common Core COMM 1040, COMM 1056 COMM 105	CADD 1020 CAD 2 Construction Renovation	CADD 1010, CNTP 1005			14	0	3	0	0	0	0	42	3	50	
TONTP 1003 Building Construction Techniques 2 CNTP 1000, SAFE 1002, BLDG 14 0 0 0 0 56 4 50 1016 COMM 1066 Communications-Common Core COMM 1040, 14 3 0 0 0 0 0 42 3 50 COMM 1056	CNTP 1001 Residential Estimating				14	3	0	0	0	0	0	42	3	50	
1016 CÖMM 1066 Communications-Common Core COMM 1040, 14 3 0 0 0 0 42 3 50 COMM 1056	CNTP 1002 Basic Finishing Techniques				14	0	3		0	0	0	42	3	50	
COMM 1056					14	0	4		0	0	0	56	4	50	
Totals: 9 10 0 0 0 266 19	COMM 1066 Communications-Common Core				14	3	0		0	0	0	42	3	50	
				Totals :		9	10	0	0	0	0	266	19		

Total

Small

Group

Tutorial

Independent

Study

kgale

Passing Year Ontario

Hours Credits Grade Long Learn

School of Applied Sciences, Skills and Technology Program Code: CIV J Report Date8/1/2024 10:54:52 AM

Laboratory

Classroom Workshops Field / Work Clinical

Instruction Fieldwork Placement Placement

Civil Engineering Technician

Program Details Status: Approved

Program of Study Status: Approved

Program Required GPA: 60 Prerequisites

Semester: Semester 1 (202501) Structure A Term Weeks:14

Gen Ed Requirement : None

BLDG 1005 Building Methods & Materials		14	2	0	0	0	0	0	28	2	50
CADD 1004 CAD 1		14	0	6	0	0	0	0	84	6	50
COMP 1003 Engineering Applications		14	0	2	0	0	0	0	28	2	50
MATH 1012 Math 1	BUSI 8164	14	5	0	0	0	0	0	70	5	50
SURV 1000 Geomatics 1		14	2	4	0	0	0	0	84	6	50
	Totals :		9	12	0	0	0	0	294	21	

Weeks

Equivalents

Semester: Semester 2 (202505) Structure A

Term Weeks:14

Corequisites

Gen Ed Requirement: Prescribed (GNED 1100)

BLDG 1003 Statics	MATH 1012		14	4	0	0	0	0	0	56	4	50
BLDG 1004 Heavy Construction, Methods and Materia	als		14	2	0	0	0	0	0	28	2	50
CADD 1005 CAD 2	CADD 1004 or TECH 8150		14	0	4	0	0	0	0	56	4	50
COMM 1002 Technical Communications 1			14	3	0	0	0	0	0	42	3	50
MATH 1007 Mathematics 2	MATH 1012	BUSI 8243	14	4	0	0	0	0	0	56	4	50
SŪRV 1001 Highway Technology 1	MATH 1012, SURV 1000		14	4	0	0	0	0	0	56	4	50
		Totals :		17	4	0	0	0	0	294	21	

Semester: Semester 3 (202509) Structure A

Term Weeks:14

Gen Ed Requirement : Elective

BLDG 2004	Structural Drafting	CADD 1005			14	0	4	0	0	0	0	56	4	50
BLDG 2005	Strength of Materials	BLDG 1003, MATH 1007			14	0	4	0	0	0	0	56	4	50
BLDG 2006	Highw ay Technology 2	SURV 1001, COMP 1003, CADD 1005			14	0	4	0	0	0	0	56	4	50
BLDG 2008	Materials Testing 1	BLDG 1005, COMP 1003	BLDG 2005		14	0	3	0	0	0	0	42	3	50
MŪNI 2000	Municipal Services 1	MATH 1007, CADD 1005			14	3	0	0	0	0	0	42	3	50
SURV 2000	Geomatics 2	SURV 1001, COMP 1003			14	0	4	0	0	0	0	56	4	50
				Totals :		3	19	0	0	0	0	308	22	

Semester: Semester 4 (202601) Structure A

Term Weeks:14

Gen Ed Requirement : Elective

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	Soil Mechanics	COMP 1003		14	1	2	0	0	0	0	42	3	50
BLDG 2010	Strength of Materials 2	BLDG 2005		14	4	0	0	0	0	0	56	4	50
	Structures	BLDG 2005		14	4	0	0	0	0	0	56	4	50
	Contracts, Specifications and Estimating			14	4	0	0	0	0	0	56	4	50
BLDG 2014	Materials Testing 2	BLDG 2008		14	0	3	0	0	0	0	42	3	50
MŪNI 2001	Municipal Engineering 1	BLDG 2006	BLDG 2012	14	3	0	0	0	0	0	42	3	50
			Totals :		16	5	0	0	0	0	294	21	

Program Code: CIVL Report Date8/1/2024 10:54:52 AM

School of Applied Sciences, Skills and Technology Civil Engineering Technician

Program Details Status: Approved

Program of Study Status: Approved

Term Weeks:14

Laboratory

Small

kgale

Classroom Workshops Field / Work Clinical Total Passing Year Ontario Independent Group Program Required GPA: 60 Credits Grade Long Learn Prerequisites Corequisites Equivalents Weeks Instruction Fieldwork Placement Placement Study Hours Tutorial

Semester: Semester 1 (202409) Structure A

Gen Ed Requirement : None

BLDG 1005 Building Methods & Materials			14	2	0	0	0	0	0	28	2	50
CĀDD 1004 CĀD 1			14	0	6	0	0	0	0	84	6	50
COMP 1003 Engineering Applications			14	0	2	0	0	0	0	28	2	50
MATH 1012 Math 1	BU	JSI 8164	14	5	0	0	0	0	0	70	5	50
SURV 1000 Geomatics 1			14	2	4	0	0	0	0	84	6	50
		Totals :		0	12	0	0	0	0	204	21	

Semester: Semester 2 (202501) Structure A

Term Weeks:14

Gen Ed Requirement: Prescribed (GNED 1100)

BLDG 1003 Statics	MATH 1012		14	4	0	0	0	0	0	56	4	50
BLDG 1004 Heavy Construction, Methods and Materials	s		14	2	0	0	0	0	0	28	2	50
CADD 1005 CAD 2	CADD 1004 or TECH 8150		14	0	4	0	0	0	0	56	4	50
COMM 1002 Technical Communications 1			14	3	0	0	0	0	0	42	3	50
MATH 1007 Mathematics 2	MATH 1012	BUSI 8243	14	4	0	0	0	0	0	56	4	50
SURV 1001 Highway Technology 1	MATH 1012, SURV 1000		14	4	0	0	0	0	0	56	4	50
		Totals :		17	4	0	0	0	0	294	21	

Semester: Semester 3 (202509) Structure A

Term Weeks:14

Gen Ed Requirement : Elective

	Structural Drafting	CADD 1005			14	0	4	0	0	0	0	56	4	50
BLDG 2005	Strength of Materials	BLDG 1003, MATH 1007			14	0	4	0	0	0	0	56	4	50
BLDG 2006	Highway Technology 2	SURV 1001, COMP 1003, CADD 1005			14	0	4	0	0	0	0	56	4	50
BLDG 2008	Materials Testing 1	BLDG 1005, COMP 1003	BLDG 2005		14	0	3	0	0	0	0	42	3	50
MŪNI 2000	Municipal Services 1	MATH 1007, CADD 1005			14	3	0	0	0	0	0	42	3	50
SURV 2000	Geomatics 2	SURV 1001, COMP 1003			14	0	4	0	0	0	0	56	4	50
				Totals :		3	19	0	0	0	0	308	22	

Semester: Semester 4 (202601) Structure A

Term Weeks:14

00 <u>_</u> uqu o													
	Soil Mechanics	COMP 1003		14	1	2	0	0	0	0	42	3	50
BLDG 2010	Strength of Materials 2	BLDG 2005		14	4	0	0	0	0	0	56	4	50
	Structures	BLDG 2005		14	4	0	0	0	0	0	56	4	50
	Contracts, Specifications and Estimating			14	4	0	0	0	0	0	56	4	50
BLDG 2014	Materials Testing 2	BLDG 2008		14	0	3	0	0	0	0	42	3	50
MŪNI 2001	Municipal Engineering 1	BLDG 2006	BLDG 2012	14	3	0	0	0	0	0	42	3	50
			Totals :		16	5	0	0	0	0	294	21	

Students beginning in 2024 - 2025

kgale

School of Applied Sciences, Skills and Technology

Civil Engineering Technology

Program Code: Cl3J

Report Date8/1/2024 10:54:52 AM

Civil Engineering Technology										Report Date 5/ 1/2	2024 10.34.	JZ AIVI	kyale	
Program Details Status: Approved						Laboratory			Small					
Program of Study Status: Approved					Classroom	Workshops	Field / Work	Clinical	Group	Independent	Total		Passing Year	Ontario
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks			Placement		Tutorial	Study	Hours	Credits	Grade Long	
Semester : Semester 1 (202501) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
BLDG 1005 Building Methods & Materials				14	2	0	0	0	0	0	28	2	50	
CADD 1004 CAD 1				14	0	6					84	6	50	
COMP 1003 Engineering Applications				14	0	2					28	2	50	
MĀ TH 1012 Math 1			BUSI 8164	14	5	0					70	5	-	
SŪRV 1000 Geomatics 1				14	2	4		0	0 -		84	6	50	
			Totals :		9	12	0	0	0	0	294	21		
Semester : Semester 2 (202505) Structure A	Term Weeks:14													
Gen Ed Requirement : Prescribed (GNED 1100)														
BLDG 1003 Statics	MATH 1012			14	4	0	0	0	0	0	56	4	50	
BLDG 1004 Heavy Construction, Methods and Materials				14	2	0	0	0	0	0	28	2	50	
CADD 1005 CAD 2	CADD 1004 or TECH 8150			14	0	4	0	0	0	0	56	4	50	
COMM 1002 Technical Communications 1				14	3	0					42	3	50	
MATH 1007 Mathematics 2	MATH 1012		BUSI 8243	14	4	0					56	4	50	
SURV 1001 Highway Technology 1	MATH 1012, SURV 1000			14	4	0					56	4	50	
			Totals :		17	4	0	0	0	0	294	21		
Semester : Semester 3 (202509) Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
BLDG 2004 Structural Drafting	CADD 1005			14	0	4	0	0	0	0	56	4	50	
BLDG 2005 Strength of Materials	BLDG 1003, MATH 1007			14	0	4		0			56	4	-	
BLDG 2006 Highw ay Technology 2	SURV 1001, COMP 1003,			14		4	0	0		0	56	4		
PI PO 2000 Medicine To France	CADD 1005												<u>-</u>	
BLDG 2008 Materials Testing 1		BLDG 2005		14	0	3	0		0	0	42 _	3_	50	
MUNI 2000 Municipal Services 1	MATH 1007, CADD 1005			14	3	0	0	0	0	0	42	3_		
SURV 2000 Geomatics 2	SURV 1001, COMP 1003			14	0	4	0	0	0	0	56		50	
			Totals :		3	19	0	0	0	0	308	22		
Semester : Semester 4 (202601) Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
BLDG 2009 Soil Mechanics	COMP 1003			14	1	2	0	0	0	0	42	3	50	
BLDG 2010 Strength of Materials 2	BLDG 2005			14	4	0	0	0	0	0	56	4	50	
BLDG 2011 Structures	BLDG 2005			14	4	0		0		0	56	4	50	
BLDG 2013 Contracts, Specifications and Estimating				14	4	0	0	0	0 -		56	4	50	
BLDG 2014 Materials Testing 2	BLDG 2008			14	0	3		0	0		42	3	50	
MUNI 2001 Municipal Engineering 1	BLDG 2006		BLDG 2012	14	3	0		0			42	3	50	
			Totals :		16	5	0	0	0	0	294	21		

Semester : Semester 5 (202609) Structure A

Term Weeks:14

Progr	ram of	Study

266

19

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Program Code: Cl3J Report Date8/1/2024 10:54:52 AM

Civil Engineering Technology	
Program Details Status: Approved	

School of Applied Sciences, Skills and Technology

Program Details Status: Approved						Laboratory			Small					
Program of Study Status: Approved					Classroom		Field / Work	Clinical		Independent	Total		Passing Year	
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Instruction	Fieldw ork		Placement	Tutorial	Study	Hours	Credits	Grade Long	Learn
Gen Ed Requirement : None														
BLDG 3003 Theory of Structures	BLDG 2010, BLDG 2011			14	4	0	0	0	0	0	56	4	50	
BLDG 3004 Steel Design 1	BLDG 2010, BLDG 2011			14	4	0		0	0		56	4	50	
BLDG 3005 Foundations	BLDG 2009			14	3	0			0		42	3	50	
BLDG 3006 Construction Supervision 1				14	3	0		0	0		42	3	50	
MATH 2003 Calculus	MATH 1007			14	4	0			0		56	4	50	
SURV 3000 Geospatial and Environmental Analysis	MATH 1012 or MATH 1003		BLDG 2017	14	2	2	0	0	0	0	56	4	50	
			Totals :		20	2	0	0	0	0	308	22		
Semester : Semester 6 (202701) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
BLDG 2016 Reinforced Concrete Design	BLDG 2010, BLDG 2011			14	4	0	0	0	0	0	56	4	50	
BLDG 3007 Steel Design 2	BLDG 3004			14	4	0	0	0	0	0	56	4	50	
BLDG 3011 Construction Supervision 2	BLDG 3006			14	3	0		0	0	0	42	3	50	
COMM 3000 Technical Report	COMM 1002			14	0	2		0	0	0	28	2	50	
MŪNI 3000 Municipal Engineering 2				14	3	0		0			42	3	50	
WATR 3000 Water & Waste Water Treatment	MATH 1007			14	3	0		0			42	3	50	

17

0

Totals :

Students beginning in 2024 - 2025

Program Details Status: Approved

School of Applied Sciences, Skills and Technology Program Code: CIV3 Report Date8/1/2024 10:54:52 AM kgale Civil Engineering Technology Laboratory Small Program of Study Status: Approved Classroom Workshops Field / Work Clinical Independent Total Passing Year Ontario Group Program Required GPA: 60 Prerequisites Corequisites Equivalents Weeks Hours Credits Grade Long Instruction Fieldwork Placement Study Placement Tutorial Learn Semester: Semester 1 (202409) Structure A Term Weeks:14 Gen Ed Requirement: None BLDG 1005 Building Methods & Materials CADD 1004 CAD 1 COMP 1003 Engineering Applications MĀTH 1012 Math 1 BUSI 8164 SURV 1000 Geomatics 1 Totals Semester: Semester 2 (202501) Structure A Term Weeks:14 Gen Ed Requirement: Prescribed (GNED 1100) BLDG 1003 Statics MATH 1012 BLDG 1004 Heavy Construction, Methods and Materials 2 50 CADD 1005 CAD 2 CADD 1004 or TECH 8150 COMM 1002 Technical Communications MATH 1007 Mathematics 2 MATH 1012 BUSI 8243 SURV 1001 Highway Technology 1 MATH 1012. SURV 1000 Totals Semester: Semester 3 (202509) Structure A Term Weeks:14 Gen Ed Requirement : Elective BLDG 2004 Structural Drafting **CADD 1005** BLDG 1003, MATH 1007 BLDG 2005 Strength of Materials BLDG 2006 Highw ay Technology 2 SURV 1001, COMP 1003. CADD 1005 BLDG 2008 Materials Testing 1 BLDG 1005, COMP 1003 BLDG 2005 3 50 MUNI 2000 Municipal Services MATH 1007, CADD 1005 SURV 2000 Geomatics 2 SURV 1001, COMP 1003 Totals Semester: Semester 4 (202601) Structure A Term Weeks:14 Gen Ed Requirement : Elective BLDG 2009 Soil Mechanics **COMP 1003** BLDG 2010 Strength of Materials 2 BLDG 2005 BLDG 2005 BLDG 2011 Structures BLDG 2013 Contracts, Specifications and Estimating BLDG 2014 Materials Testing 2 BLDG 2008 BLDG 2006 MUNI 2001 Municipal Engineering 1

BLDG 2012

Totals

Semester: Semester 5 (202609) Structure A

Term Weeks:14

Progr	ram of	Study

266

19

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Program Code: CIV3 Report Date8/1/2024 10:54:52 AM

Civil I	ingineering Technology	
D	D-4-!l- O4-4 A	

School of Applied Sciences, Skills and Technology

Program Details Status: Approved Program of Study Status: Approved					Classroom	Laboratory	Field / Work	Clinical	Small	Indonondont	Total		Passing Year	Ontario
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks			Field / Work Placement		Group Tutorial	Independent Study		Credits	Grade Long	
Gen Ed Requirement : None														
BLDG 3003 Theory of Structures	BLDG 2010, BLDG 2011			14	4	0	0	0	0	0	56	4	50	
BLDG 3004 Steel Design 1	BLDG 2010, BLDG 2011			14	4	0		0	0		56	4	50	
BLDG 3006 Construction Supervision 1				14	3	0		0	0		42	3	50	
BLDG 3015 Concrete Design				14	4	0		0	0		56	4	50	
MATH 2003 Calculus	MATH 1007			14	4	0		0	0		56	4	50	
SURV 3000 Geospatial and Environmental Analysis	MATH 1012 or MATH 1003		BLDG 2017	14	2	2	0	0	0	0	56	4	50	
			Totals :		21	2	0	0	0	0	322	23		
Semester : Semester 6 (202701) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
BLDG 2016 Reinforced Concrete Design	BLDG 2010, BLDG 2011			14	4	0	0	0	0	0	56	4	50	
BLDG 3007 Steel Design 2	BLDG 3004			14	4	0	0	0	0	0	56	4	50	
BLDG 3011 Construction Supervision 2	BLDG 3006			14	3	0		0	0	0	42	3	50	
COMM 3000 Technical Report	COMM 1002			14	0	2		0	0	0	28	2	50	
MUNI 3000 Municipal Engineering 2				14	3	0		0	0	0	42	3	50	
WATR 3000 Water & Waste Water Treatment	MATH 1007			14	3	0	0	0	0		42	3	50	- -

17

Totals :

School of Applied Sciences, Skills and Technology Construction Engineering Technician	Program Code: CONJ									Report Date8/1/2	2024 10:54:	52 AM	kgale	
Program Details Status: Approved										•			J	
Program of Study Status: Approved					OI.	Laboratory	= :	01: : 1	Small		.		5	.
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Instruction		Field / Work Placement		Group	Independent Study	Total Hours		Passing Year Grade Long	
Trogrammed of A. 66	Trerequisites	Oorequisites	Equivalents	VVCCR3	ilisti uction	Fleiaw ork	riacement	riacement	Tutorial	Study	110015	Oi Guito	Grade Long	Leaili
Semester: Semester 1 (202501) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
BLDG 1005 Building Methods & Materials				14	2	00	0	0	0	0	28	2	50	
CĀDD 1004 CĀD 1				14	0	6	0	0	0	0	84	6_	50	
COMP 1003 Engineering Applications				14	0	2	0	0	0	0	28	2	50	
MA TH 1012 Math 1			BUSI 8164	14	5	0	0	0	0	0	70	5	50	
SURV 1000 Geomatics 1				14	2	4	0	0	0	0	84	6	50	
			Totals :		9	12	0	0	0	0	294	21		
Semester: Semester 2 (202505) Structure A	Term Weeks:14													
Gen Ed Requirement : Prescribed (GNED 1100)														
BLDG 1003 Statics	MATH 1012			14	4	0	0	0	0	0	56	4	50	
BLDG 1004 Heavy Construction, Methods and Materials				14	2	0	0	0	0	0	28	2	50	
CADD 1005 CAD 2	CADD 1004 or TECH 8150			14	0	4	0	0	0	0	56	4	50	
COMM 1002 Technical Communications 1				14	3	0		0	0	0	42	3	50	
MATH 1007 Mathematics 2	MATH 1012		BUSI 8243	14	<u>-</u>	0		0	0	0	56	4	50	
SŪRV 1001 Highway Technology 1	MATH 1012, SURV 1000			14	<u>-</u>	0		0	0	0	56	4	50	
			Totals :		17	4	0	0	0	0	294	21		
Semester : Semester 3 (202509) Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
BLDG 2004 Structural Drafting	CADD 1005			14	0	4	0	0	0	0	56	4	50	
BLDG 2005 Strength of Materials	BLDG 1003, MATH 1007			14	-	· 4		0			<u></u> - 56		50	
BLDG 2008 Materials Testing 1	BLDG 1005, COMP 1003	BLDG 2005		14	.	3		0		0	42	<u>-</u> . 3	50	
BLDG 2015 Mechanical and Electrical Systems				14	-	0		0		0	42	3	50	
BLDG 3006 Construction Supervision 1				14	-	0		0		0	42	3	50	
SŪRV 2000 Geomatics 2	SURV 1001, COMP 1003			14		4		0		0	56	<u>-</u> . 4	50	
WKPL 2019 Placement			PLAC 2007	14	1	0	8	0	0	0	126	3	-	
			Totals :		7	15	8	0	0	0	420	24		
Semester : Semester 4 (202601) Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
Con La ricqui onichi . Licotivo														
BLDG 2009 Soil Mechanics	COMP 1003			14	1	2	0	0	0	0	42	3	50	
	COMP 1003 BLDG 2005			14 14	<u>1</u>		0	0	0 _			3/4		
BLDG 2009 Soil Mechanics BLDG 2011 Structures				14	4	0		0	0	0	56	3 4 4	50	
BLDG 2009 Soil Mechanics BLDG 2011 Structures BLDG 2013 Contracts, Specifications and Estimating				14	- - -	0 - 0		0	0	0 0	56 56	3 - 4 4 3	50 - 50 - 50	
BLDG 2009 Soil Mechanics BLDG 2011 Structures BLDG 2013 Contracts, Specifications and Estimating BLDG 2014 Materials Testing 2	BLDG 2005			14 14 14	4 0	0	0 -	0	0		56 - 56 - 42	· ·	50 50 50	
BLDG 2009 Soil Mechanics BLDG 2011 Structures BLDG 2013 Contracts, Specifications and Estimating	BLDG 2005 BLDG 2008		GNED 8015	14	- - -	0 - 0		0 0	0 0 0 0 0 0 0	0 0	56 56	3 - 4 4 3 3 - 3	50 - 50 - 50	

Total

Hours

28

70 84

294

Small

Group

Tutorial

Independent

Study

0

0

0

0

0

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Passing Year Ontario

Credits Grade Long Learn

50

6 50 2 50

5 50 6 50

21

Program Code: CONS Report Date8/1/2024 10:54:52 AM

Classroom Workshops Field / Work Clinical

Instruction Fieldwork Placement Placement

0

0

0

0

0

0

0

0

Laboratory

6

12

School of Applied Sciences, Skills and Technology Construction Engineering Technician

Program Details Status: Approved

Program of Study Status: Approved

Program Required GPA: 60 Prerequisites

Semester: Semester 1 (202409) Structure A Term Weeks:14

Gen Ed Requi	rement:	None
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BLDG 1005	Building Methods & Materials		14	2
CADD 1004	CĀD 1		14	0
COMP 1003	Engineering Applications		14	0
MĀTH 1012	Math 1	BUSI 8164	14	5
SŪRV 1000	Geomatics 1		14	2

Corequisites

Equivalents

Totals :

Weeks

Semester: Semester 2 (202501) Structure A

Term Weeks:14

Gen Ed Requirement: Prescribed (GNED 1100)

BLDG 1003 Statics	MATH 1012		14	4	0	0	0	0	0	56	4	50
BLDG 1004 Heavy Construction, Methods and Materials			14	2	0	0	0	0	0	28	2	50
CADD 1005 CAD 2	CADD 1004 or TECH 8150		14	0	4	0	0	0	0	56	4	50
COMM 1002 Technical Communications 1			14	3	0	0	0	0	0	42	3	50
MATH 1007 Mathematics 2	MATH 1012	BUSI 8243	14	4	0	0	0	0	0	56	4	50
SURV 1001 Highway Technology 1	MATH 1012, SURV 1000		14	4	0	0	0	0	0	56	4	50
		Totals :		17	4	0	0	0	0	294	21	

Semester: Semester 3 (202509) Structure A

Term Weeks:14

Gen Ed Requirement : Elective

BLDG 2004	Structural Drafting	CADD 1005			14	0	4	0	0	0	0	56	4	50
BLDG 2005	Strength of Materials	BLDG 1003, MATH 1007			14	0	4	0	0	0	0	56	4	50
	Materials Testing 1	BLDG 1005, COMP 1003	BLDG 2005		14	0	3	0	0	0	0	42	3	50
BLDG 2015	Mechanical and Electrical Systems				14	3	0	0	0	0	0	42	3	50
	•				14	3	0	0	0	0	0	42	3	50
	Geomatics 2	SURV 1001, COMP 1003			14	0	4	0	0	0	0	56	4	50
WKPL 2019	Placement		P	LAC 2007	14	1	0	8	0	0	0	126	3	P
				Totals :		7	15	8	0	0	0	420	24	

Semester: Semester 4 (202601) Structure A

Term Weeks:14

- '													
BLDG 2009	Soil Mechanics	COMP 1003		14	1	2	0	0	0	0	42	3	50
BLDG 2011	Structures	BLDG 2005		14	4	0	0	0	0	0	56	4	50
BLDG 2013	Contracts, Specifications and Estimating			14	4	0	0	0	0	0	56	4	50
BLDG 2014	Materials Testing 2	BLDG 2008		14	0	3	0	0	0	0	42	3	50
BLDG 3011	Construction Supervision 2	BLDG 3006		14	3	0	0	0	0	0	42	3	50
ENTR 2003	Entrepreneurship		GNED 8015	14	3	0	0	0	0	0	42	3	50
			Totals :		15	5	0	0	0	0	280	20	

Program Code: CONQ

School of Applied Sciences, Skills and Technology Report Date8/1/2024 10:54:52 AM kgale Construction Engineering Technician - Offshore Study Program Details Status: Approved Laboratory Small Program of Study Status: Approved Classroom Workshops Field / Work Clinical Independent Total Passing Year Ontario Group Program Required GPA: 60 Prerequisites Corequisites Equivalents Weeks Hours Credits Grade Long Instruction Fieldwork Placement Study Learn Tutorial Semester: Semester 1 (202409) Structure A Term Weeks:14 Gen Ed Requirement: None BLDG 1005 Building Methods & Materials CADD 1004 CAD 1 COMP 1003 Engineering Applications MĀTH 1012 Math 1 BUSI 8164 SURV 1000 Geomatics 1 Totals Semester: Semester 2 (202501) Structure A Term Weeks:14 Gen Ed Requirement: Prescribed (GNED 1100) BLDG 1003 Statics MATH 1012 BLDG 1004 Heavy Construction, Methods and Materials 2 50 CADD 1005 CAD 2 CADD 1004 or TECH 8150 COMM 1002 Technical Communications MATH 1007 Mathematics 2 MATH 1012 BUSI 8243 SURV 1001 Highway Technology 1 MATH 1012. SURV 1000 Totals Semester: Semester 3 (202509) Structure A Term Weeks:14 Gen Ed Requirement : Elective BLDG 2004 Structural Drafting **CADD 1005** BLDG 2005 Strength of Materials BLDG 1003, MATH 1007 BLDG 2008 Materials Testing 1 BLDG 1005, COMP 1003 **BLDG 2005** BLDG 2015 Mechanical and Electrical Systems BLDG 3006 Construction Supervision 1 SURV 2000 Geomatics 2 SURV 1001, COMP 1003 WKPL 2019 Placement **PLAC 2007** Totals Semester: Semester 4 (202601) Structure A Term Weeks:14 Gen Ed Requirement : Elective BLDG 2009 Soil Mechanics **COMP 1003** BLDG 2011 Structures BLDG 2005 BLDG 2013 Contracts, Specifications and Estimating BLDG 2014 Materials Testing 2 BLDG 2008 BLDG 3011 Construction Supervision 2 BLDG 3006 ENTR 2003 Entrepreneurship **GNED 8015** Totals

School of Applied Sciences, Skills and Technology Program Code: ELTJ Report Date8/1/2024 10:54:52 AM kgale Electrical Engineering Technician Program Details Status: Approved Laboratory Small Program of Study Status: Approved Classroom Workshops Field / Work Clinical Independent Total Passing Year Ontario Group Program Required GPA: 60 Prerequisites Corequisites Equivalents Weeks Hours Credits Grade Long Instruction Fieldwork Placement Study Tutorial Learn Semester: Semester 1 (202501) Structure A Term Weeks:14 Gen Ed Requirement: None ELTP 1001 Basic Electricity ELEC 1004 ELTP 1002 Industrial Diagrams & Applications ELTP 1005 Industrial Control ELTP 1010 Basic Installation Practices MATH 1018 Technical Math 1 BUSI 8164, MATH 1014. MATH 1016 SAFE 1001 Occupational Health & Safety 1 BUSI 1013, SAFE Totals Semester: Semester 2 (202505) Structure A Term Weeks:14 Gen Ed Requirement: Prescribed (GNED 1100) COMM 1066 Communications-Common Core COMM 1040. COMM 1056 ELTP 1000 Industrial Control Electronics ELTP 1001 **ELTP 1006** Programmable Logic Controller Fundamentals ELTP 1001, ELTP 1005 **ELEC 3001** ELTP 1001, MATH 1018 ELTP 1007 Advanced Electricity MANU 2007 ELTP 1011 The Electrical Safety Code in Ontario ELTP 1010 ELTP 1012 Industrial Distribution Systems ELTP 1010, ELTP 1001 ELTP 2000 Codes & Installation Practices **ELTP 1010** Totals Semester: Semester 3 (202509) Structure A Term Weeks:14 Gen Ed Requirement : Elective CADD 2006 CADD Electrical ELTP 1005, ELTP 2000 ELTP 1009 Fluid Pow er and Control ELTP 1002. ELTP 1005 ELTP 2001 Advanced Programmable Logic Controllers ELTP 1006 ELTP 2016 Instrumentation Systems Theory and Practical ELTP 1002, ELTP 1005, ELTP ELTP 2017 Alternative Energy **ELTP 1007** MATH 1018 MATH 2008 Technical Math 2 Totals: Semester: Semester 4 (202601) Structure A Term Weeks:14 Gen Ed Requirement : Elective Motion Control ELTP 2004 ELTP 2001, ELTP 2016 ELTP 2005 Instrumentation & Digital Control Systems ELTP 2001, ELTP 2016 ELTP 2006 Advanced Motor Control ELTP 1005 ELTP 2007 Control Systems & Interfacing ELTP 1005, ELTP 2001, ELTP 2016, ELTP 2000

Program	of Study

School of Applied Sciences, Skills and Technology

Electrical Engineering Technician

Program Details Status: Approved

Program of Study Status: Approved Program Required GPA: 60

Program Code: ELTJ

Corequisites

Prerequisites

Report Date8/1/2024 10:54:52 AM

			Laboratory			Small						
		Classroom	Workshops	Field / Work	Clinical	Group	Independent	Total		Passing Year	r Ont	tario
Equivalents	Weeks	Instruction	Fieldw ork	Placement	Placement	Tutorial	Study	Hours	Credits	Grade Lon	g Le	earn

Students beginning in 2024 - 2025

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Semester: Semester 4 (202601) Structure A Term Weeks:14

ELTP 2008	Industrial Production Systems & Draw ings	ELTP 1011		14	3	0	0	0	0	0	42	3 5	50
ELTP 2011	Industrial Communication Networks	ELTP 2001, ELTP 2016		14	0	3	0	0	0	0	42	3 5	50
			Totals ·		5	16	0	0	0	0	294	21	

Report Date8/1/2024 10:54:52 AM

Total

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School of Applied Sciences, Skills and Technology
Electrical Engineering Technician

Program Details Status: Approved

Program of Study Status: Approved

Program Required GPA: 60

Prerequisites

Corequisites

Equivalents

Weeks

Classroom Workshops Field / Work Clinical Instruction Fieldwork Placement Placement

Laboratory

Independent Group Study Tutorial

Small

Hours

Passing Year Ontario Credits Grade Long Learn

Semester: Semester 1 (202409) Structure A

Term Weeks:14

Program Code: ELTT

Gen Ed	Requirement : None
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ELTP 1001 Basic Electricity	ELEC 1004 14	4 4	2	0	0	0	0	84	6	50
ELTP 1002 Industrial Diagrams & Applications		4 1	2	0	0	0	0	42	3	50
ELTP 1005 Industrial Control		4 0	4	0	0	0	0	56	4	50
ELTP 1010 Basic Installation Practices	14	4 0	4	0	0	0	0	56	4	50
MĀ TH 1018 Technical Math 1	BUSI 8164, MATH 1/2 1014, MATH 1016	4 4	0	0	0	0	0	56	4	50
SAFE 1001 Occupational Health & Safety 1	BUSI 1013, SAFE 12	4 2	0	0	0	0	0	28	2	50
	Totals :	11	12	0	0	0	0	322	23	

Semester: Semester 2 (202501) Structure A

Term Weeks:14

Gen Ed Requirement: Prescribed (GNED 1100)

COMM 1066 Communications-Common Core		COMM 1040, COMM 1056	14	3	0	0	0	0	0	42	3	50
ELTP 1000 Industrial Control Electronics	ELTP 1001		14	0	3	0	0	0	0	42	3	50
ELTP 1006 Programmable Logic Controller Fundamentals	ELTP 1001, ELTP 1005	ELEC 3001	14	0	4	0	0	0	0	56	4	50
ELTP 1007 Advanced Electricity	ELTP 1001, MATH 1018	MANU 2007	14	2	2	0	0	0	0	56	4	50
ELTP 1011 The Electrical Safety Code in Ontario	ELTP 1010		14	2	0	0	0	0	0	28	2	50
ELTP 1012 Industrial Distribution Systems	ELTP 1010, ELTP 1001		14	2	0	0	0	0	0	28	2	50
ELTP 2000 Codes & Installation Practices	ELTP 1010		14	0	3	0	0	0	0	42	3	50
		Totals :		9	12	0	0	0	0	294	21	

Semester: Semester 3 (202509) Structure A

Term Weeks:14

Gen Ed Requirement : Elective

•													
CADD 200	06 CADD Electrical	ELTP 1005, ELTP 2000		14	0	3	0	0	0	0	42	3	50
ELTP 1009	Fluid Pow er and Control	ELTP 1002, ELTP 1005		14	0	3	0	0	0	0	42	3	50
ELTP 200	Advanced Programmable Logic Controllers	ELTP 1006		14	0	6	0	0	0	0	84	6	50
ELTP 2016	5 Instrumentation Systems Theory and Practical	ELTP 1002, ELTP 1005, ELTP 1006		14	2	2	0	0	0	0	56	4	50
ELTP 201	Alternative Energy	ELTP 1007		14	0	2	0	0	0	0	28	2	50
MATH 200	8 Technical Math 2	MATH 1018		14	2	0	0	0	0	0	28	2	50
			Totals :		4	16	0	0	0	0	280	20	

Semester: Semester 4 (202601) Structure A

Term Weeks:14

ELTP 2004	Motion Control	ELTP 2001, ELTP 2016	14	0	3	0	0	0	0	42	3	50
ELTP 2005	Instrumentation & Digital Control Systems	ELTP 2001, ELTP 2016	14	0	4	0	0	0	0	56	4	50
ELTP 2006	Advanced Motor Control	ELTP 1005	14	2	4	0	0	0	0	84	6	50
ELTP 2007	Control Systems & Interfacing	ELTP 1005, ELTP 2001, ELTP 2016, ELTP 2000	14	0	2	0	0	0	0	28	2	50

Program	of Study

School of Applied Sciences, Skills and Technology

Semester: Semester 4 (202601) Structure A

Electrical Engineering Technician

Program Details Status: Approved Program of Study Status: Approved

Program Required GPA: 60

Program Code: ELTT

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Students beginning in 2024 - 2025

kgale

Prerequisites	Corequisites	Equivalents	Weeks	Classroom Instruction	Laboratory Workshops Fieldw ork	Field / Work Placement	Small Group Tutorial	Independent Study	Total Hours	Passing Ye	Ontario Learn
Term Weeks:14											

ELTP 2008 Industrial Production Systems & Draw ings	ELTP 1011		14	3	0	0	0	0	0	42	3	50
ELTP 2011 Industrial Communication Networks	ELTP 2001, ELTP 2016		14	0	3	0	0	0	0	42	3	50
		Totals :		5	16	0	0	0	0	294	21	

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Total

Hours

Independent

Study

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Small

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School of Applie	ed Sciences,	Skills and	Technology
Electrical Engine	ering Techni	cian - Indu	strial
Program Details	Status: Appr	oved	

Program of Study Status: Approved

Program Required GPA: 60

Semester: Semester 1 (202409) Structure A Term Weeks:14

Program Code: ELTQ

Corequisites

Equivalents

ELEC 1004

BUSI 8164, MATH

1014. MATH 1016

BUSI 1013, SAFE

COMM 1040.

COMM 1056

ELEC 3001

MANU 2007

Totals:

Totals:

Totals:

1003

Prerequisites

Term Weeks:14

ELTP 1001, ELTP 1005

ELTP 1001, MATH 1018

ELTP 1010, ELTP 1001

Term Weeks:14

ELTP 1005, ELTP 2000

ELTP 1002, ELTP 1005

ELTP 1002, ELTP 1005, ELTP

Term Weeks:14

ELTP 2001, ELTP 2016

ELTP 1001

ELTP 1010

ELTP 1010

ELTP 1006

MATH 1018

1006 **ELTP 1007**

ELTP 1001	Basic Electricity
ELTP 1002	Industrial Diagrams & Applications
ELTP 1005	Industrial Control
ELTP 1010	Basic Installation Practices
MĀ TH 1018	Technical Math 1

SAFE 1001 Occupational Health & Safety 1

Semester: Semester 2 (202501) Structure A

COMM 1066 Communications-Common Core

Gen Ed Requirement: Prescribed (GNED 1100)

ELTP 1000	Industrial Control Electronics
ELTP 1006	Programmable Logic Controller Fundamentals
ELTP 1007	Advanced Electricity
ELTP 1011	The Electrical Safety Code in Ontario

ELTP 2000 Codes & Installation Practices Semester: Semester 3 (202509) Structure A

ELTP 1012 Industrial Distribution Systems

Gen Ed Requirement : Elective

CADD 2006 CADD Electrical

MATH 2008 Technical Math 2

ELTP 1009 Fluid Pow er and Control

ELTP 2001	Advanced Programmable Logic Controllers
ELTP 2016	Instrumentation Systems Theory and Practical
ELTP 2017	Alternative Energy

Semester: Semester 4 (202601) Structure A

Gen Ed Requirement : Elective						
ELTP 2004	Motion Control					

ELTP 2005	Instrumentation & Digital Control Systems	ELTP 2001, ELTP 2016
ELTP 2006	Advanced Motor Control	ELTP 1005
ELTP 2007	Control Systems & Interfacing	ELTP 1005, ELTP 2001, ELTP 2016, ELTP 2000

Laboratory Classroom Workshops Field / Work Clinical Weeks Instruction Fieldwork Placement Placement

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Credits Grade

Passing Year Ontario

Long	Learn

84	6	50	
42	3	50	
56	4	50	
56	4	50	
56	4	50	

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28	2	50	
322	23		

42	3	50

)	42	3	50	
)	56	4	50	
)	56	4	50	
)	28	2	50	
			- <u>-</u> -	

)	28	2	50	
)	28	2	50	
)	42	3	50	
<u> </u>	204	21		

			_ 50_	_
0	28	2	50	_
0	42	3	50	_
0	294	21		

-			
0	28	2	50
0	42	3	50
0	294	21	

0	28	2	50
0	42	3	50
0	294	21	

0	0	42	3	50
0	0	42	3	50

72	U	• • • • • • • • • • • • • • • • • • • •
 42	3	50
 84	6	50
56	4	50
 28	2	50

56	4	50	
28	2	50	
28	2	50	
280	20		

 28	2	50	
 28	2	50	
 280	20		

28	2	50	
28	2	50	
280	20		

42	3	50	
 56	4	50	
 84	6	50	
 28	2	50	

School of Applied Sciences, Skills and Technology Electrical Engineering Technician - Industrial

Program Details Status: Approved

Program of Study Status: Approved Program Required GPA: 60

Program Code: ELTQ

Corequisites

Prerequisites

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			0 "					
	Laboratory		Small					
Classroom	Workshops Field / Work	Clinical	Group	Independent	Total		Passing Year	Ontario
	Fieldw ork Placement		Tutorial	Study	Hours	Credits	Grade Long	Learn

Students beginning in 2024 - 2025

Semester: Semester 4 (202601) Structure A Term Weeks:14

Gen Ed Requirement : Elective

ELTP 2008 Industrial Production Systems & Drawings	ELTP 1011		14	3	0	0	0	0	0	42	_ 3_	50
ELTP 2011 Industrial Communication Netw orks	ELTP 2001, ELTP 2016		14	0	3	0	0	0	0	42	3	50
		Totals :		5	16	0	0	0	0	294	21	

Equivalents Weeks

Progr	am o	of S	tudy

School of Applied Sciences, Skills and Technology Program Code: ELPJ Report Date8/1/2024 10:54:52 AM

Electrical Techniques

Program Details Status: Approved

Program of Study Status: Approved

Classroom Workshops Field / Work Clinical

Laboratory

Independent Group Tutorial

Small

Passing Year Ontario

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Total Program Required GPA: 60 Prerequisites Corequisites Hours Credits Grade Long Learn Equivalents Weeks Instruction Fieldwork Placement Placement Study Semester: Semester 1 (202501) Structure A Term Weeks:14

Gen Ed	Requirement : None	
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•												
ELTP 1001	Basic Electricity	ELEC 1004	14	4	2	0	0	0	0	84	6	50
ELTP 1002	Industrial Diagrams & Applications		14	1	2	0	0		0	42	3	50
ELTP 1005	Industrial Control		14	0	4	0	0		0	56	4	50
ELTP 1010	Basic Installation Practices		14	0	4	0	0		0	56	4	50
MĀ TH 1018	Technical Math 1	BUSI 8164, MATH 1014, MATH 1016	14	4	0	0	0	0	0	56	4	50
SAFE 1001	Occupational Health & Safety 1	BUSI 1013, SAFE 1003	14	2	0	0	0	0	0	28	2	50
		Totals :		11	12	0	0	0	0	322	23	

Semester: Semester 2 (202505) Structure A Term Weeks:14

Gen Ed Requirement : Prescribed (GNFD 1100)

Gen Ea Requirer	ment . Prescribed (GNED 1100)												
COMM 1066	Communications-Common Core		COMM 1040, COMM 1056	14	3	0	0	0	0	0	42	3	50
ELTP 1000	Industrial Control Electronics	ELTP 1001		14	0	3	0	0	0	0	42	3	50
ELTP 1006	Programmable Logic Controller Fundamentals	ELTP 1001, ELTP 1005	ELEC 3001	14	0	4	0	0	0	0	56	4	50
ELTP 1007	Advanced Electricity	ELTP 1001, MATH 1018	MANU 2007	14	2	2	0	0	0	0	56	4	50
ELTP 1011	The Electrical Safety Code in Ontario	ELTP 1010		14	2	0	0	0	0	0	28	2	50
ELTP 1012	Industrial Distribution Systems	ELTP 1010, ELTP 1001		14	2	0	0	0	0	0	28	2	50
ELTP 2000	Codes & Installation Practices	ELTP 1010		14	0	3	0	0	0	0	42	3	50
			Totals :		9	12	0	0	0	0	294	21	

Program of Stu

Small

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Passing Year Ontario

School of Applied Sciences, Skills and Technology Program Code: ELTP Report Date8/1/2024 10:54:52 AM

Electrical Techniques

Program Details Status: Approved

Program of Study Status: Approved

Classroom Workshops Field / Work Clinical Total Independent Group Program Required GPA: 60 Prerequisites Corequisites Hours Credits Grade Long Learn Equivalents Weeks Instruction Fieldwork Placement Placement Study Tutorial

Semester: Semester 1 (202409) Structure A Term Weeks:14

Gen Ed Requirement : None	
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	Basic Electricity	ELEC 1004	14	4	2	0	0	0	0	84	6	50
ELTP 1002	Industrial Diagrams & Applications		14	1	2	0	0	0	0	42	3	50
ELTP 1005	Industrial Control		14	0	4	0	0	0	0	56	4	50
ELTP 1010	Basic Installation Practices		14	0	4	0	0	0	0	56	4	50
MĀ TH 1018	Technical Math 1	BUSI 8164, MATH 1014, MATH 1016	14	4	0	0	0	0	0	56	4	50
SAFE 1001	Occupational Health & Safety 1	BUSI 1013, SAFE 1003	14	2	0	0	0	0	0	28	2	50
		Totals :		11	12	0	0	0	0	322	23	

Laboratory

Semester: Semester 2 (202501) Structure A Term Weeks:14

Gen Ed Requirement : Prescribed (GNED 1100)

Gen Ed Requiren	nent : Prescribed (GNED 1100)												
COMM 1066	Communications-Common Core		COMM 1040, COMM 1056	14	3	0	0	0	0	0	42	3	50
	Industrial Control Electronics	ELTP 1001		14	0	3	0	0	0	0	42	3	50
ELTP 1006	Programmable Logic Controller Fundamentals	ELTP 1001, ELTP 1005	ELEC 3001	14	0	4	0	0	0	0	56	4	50
ELTP 1007	Advanced Electricity	ELTP 1001, MATH 1018	MANU 2007	14	2	2	0	0	0	0	56	4	50
ELTP 1011	The Electrical Safety Code in Ontario	ELTP 1010		14	2	0	0	0	0	0	28	2	50
ELTP 1012	Industrial Distribution Systems	ELTP 1010, ELTP 1001		14	2	0	0	0	0	0	28	2	50
ELTP 2000	Codes & Installation Practices	ELTP 1010		14	0	3	0	0	0	0	42	3	50
			Totals :		9	12	0	0	0	0	294	21	

MECA 2002 Robotics

MECA 2003 Integrated Automation

MECA 2004 Automation Systems (SMSCP)

Students beginning in 2024 - 2025

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School of Applied Sciences, Skills and Technology onics

ELTP 1009, MECA 2000

MANU 1000, CADD 2002,

ELTP 2016

11	0,
Electronmechanical Engineering Technician	 Mechatror
Program Details Status: Approved	
Program of Study Status: Approved	
Program Required GPA: 60	

Program Code: MCDJ

∃ectronmechanical Engineering Technician - Mechatronics										rtoport Batos/ III	LOZ 1 10.01.	02 / uvi	ngalo	
Program Details Status: Approved						Laboratory			Small					
Program of Study Status: Approved					Classroom		Field / Work	Clinical	Group	Independent	Total		Passing Yea	r Onta
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Instruction	Fieldw ork	Placement	Placement	Tutorial	Study	Hours	Credits	Grade Lon	
Semester : Semester 1 (202501)Structure A	Term Weeks:14													
Gen Ed Requirement : Prescribed (GNED 1100)														
ELTP 1001 Basic Electricity			ELEC 1004	14	4	2	0	0	0	0	84	6	50	
ELTP 1005 Industrial Control				14		4		0	0	0	56	4	50	
MANU 1000 Machine Tools 1				14		2		0	0	0	42	3	50	
MANU 1009 Blueprint Reading 1			WELD 1012	14	2	0		0	0	0	28	2	50	
MATH 1014 Technical Math 1			MATH 1002, MATH 1012, MATH 1018, MATH 1027	14	4	0	0	0	0	0	56	4	50	
MECH 1001 Machine Maintenance 1				14	1	2		0	0	0	42	3	50	
			Totals :		12	10	0	0	0	0	308	22		
emester : Semester 2 (202505) Structure A	Term Weeks:14													
ien Ed Requirement : Elective														
CADD 1021 Blueprint Reading & CAD 2	MANU 1009		CADD 1005	14	2	0	0	0	0	0	28	2	50	
ELTP 1000 Industrial Control Electronics	ELTP 1001			14		3		0	0	0	42	3	50	
ELTP 1006 Programmable Logic Controller Fundamentals	ELTP 1001, ELTP 1005		ELEC 3001	14		4	0	0	0	0	56	4	50	
ELTP 1007 Advanced Electricity	ELTP 1001, MATH 1018		MANU 2007	14		2		0	0	0	56	4	50	
ELTP 1009 Fluid Pow er and Control	ELTP 1002, ELTP 1005			14		3		0	0	0	42	3	50	
MANU 2009 Lean Manufacturing				14		2		0	0	0	28	2	50	
SAFE 1001 Occupational Health & Safety 1			BUSI 1013, SAFE 1003	14	2	0		0	0	0	28	2	50	
			Totals :		6	14	0	0	0	0	280	20		
emester : Semester 3 (202509) Structure A	Term Weeks:14													
en Ed Requirement : Elective														
CADD 2002 CAD 3	CADD 1021			14	0	3	0	0	0	0	42	3	50	
ELTP 2001 Advanced Programmable Logic Controllers	ELTP 1006			14	0	6		0	0	0	84	6	50	
ELTP 2016 Instrumentation Systems Theory and Practical	ELTP 1002, ELTP 1005, ELTP 1006			14	2	2	0	0	0	0	56	4	50	
MATH 2008 Technical Math 2	MATH 1018			14	2	0	0	0	0	0	28	2	50	
MECA 2000 Electrical Components (SMSCP)				14		2	0	0	0	0	56	4	50	
MECA 2001 Components & Electrical				14	- 2	2	0	0	0	0	<u></u> _ 56		50	
			Totals :		8	15	0	0	0	0	322	23		
emester : Semester 4 (202601)Structure A	Term Weeks:14													
en Ed Requirement : None														
ELTP 2005 Instrumentation & Digital Control Systems	ELTP 2001, ELTP 2016			14	0	4	0	0	0	0	56	4	50	
MANU 2006 Mechanics and Machine Elements	MATH 1016 or MATH 2008			14	-	0	0	0	0	0	56	4	50	
											. – – – – –			

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School of Applied Sciences, Skills and Technology Electronmechanical Engineering Technician - Mechatronics

Semester: Semester 4 (202601) Structure A

MECA 2005 Motor Control (SMSC)

Program Details Status: Approved Program of Study Status: Approved

Program Required GPA: 60

Gen Ed Requirement : None

Program Code: MCDJ

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Small

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Students beginning in 2024 - 2025

Classroom Workshops Field / Work Clinical Independent Total Passing Year Ontario Group Prerequisites Corequisites Credits Grade Long Learn Equivalents Weeks Instruction Fieldwork Placement Placement Study Hours Tutorial

Laboratory

Term Weeks:14

MECA 2001

14 2 2 0 0 0 56 4 50 Totals : 12 322 23 0 0 0 11 0

School of Applied Sciences, Skills and Technology

Program Details Status: Approved

Program Code: MCDS

Report Date8/1/2024 10:54:52 AM kgale Electronmechanical Engineering Technician - Mechatronics Laboratory Small Program of Study Status: Approved Classroom Workshops Field / Work Clinical Independent Total Passing Year Ontario Group Program Required GPA: 60 Prerequisites Corequisites Equivalents Weeks Hours Credits Grade Long Instruction Fieldwork Placement Study Tutorial Learn Semester: Semester 1 (202409) Structure A Term Weeks:14 Gen Ed Requirement: Prescribed (GNED 1100) ELTP 1001 Basic Electricity ELEC 1004 ELTP 1005 Industrial Control MANU 1000 Machine Tools 1 MANU 1009 Blueprint Reading 1 WELD 1012 MATH 1014 Technical Math 1 MATH 1002, MATH 1012. MATH 1018. MATH 1027 MECH 1001 Machine Maintenance 1 Totals Semester: Semester 2 (202501) Structure A Term Weeks:14 Gen Ed Requirement : Elective CADD 1021 Blueprint Reading & CAD 2 **MANU 1009** CADD 1005 ELTP 1000 Industrial Control Electronics **ELTP 1001** ELTP 1006 Programmable Logic Controller Fundamentals ELTP 1001, ELTP 1005 **ELEC 3001** ELTP 1001, MATH 1018 ELTP 1007 Advanced Electricity MANU 2007 ELTP 1009 Fluid Pow er and Control ELTP 1002, ELTP 1005 MANU 2009 Lean Manufacturing SAFE 1001 Occupational Health & Safety 1 BUSI 1013, SAFE Totals Semester: Semester 3 (202509) Structure A Term Weeks:14 Gen Ed Requirement : Elective CADD 2002 CAD 3 CADD 1021 ELTP 1006 ELTP 2001 Advanced Programmable Logic Controllers ELTP 2016 Instrumentation Systems Theory and Practical ELTP 1002, ELTP 1005, ELTP MATH 2008 Technical Math 2 2 50 MATH 1018 MECA 2000 Electrical Components (SMSCP) MECA 2001 Components & Electrical Totals : Semester: Semester 4 (202601) Structure A Term Weeks:14 Gen Ed Requirement: None ELTP 2005 Instrumentation & Digital Control Systems ELTP 2001, ELTP 2016 MANU 2006 Mechanics and Machine Elements MATH 1016 or MATH 2008 MECA 2002 Robotics ELTP 1009, MECA 2000 MECA 2003 Integrated Automation ELTP 2016 MANU 1000, CADD 2002, MECA 2004 Automation Systems (SMSCP)

School of Applied Sciences, Skills and Technology Electronmechanical Engineering Technician - Mechatronics

Semester: Semester 4 (202601) Structure A

Program Details Status: Approved Program of Study Status: Approved

Program Required GPA: 60

Gen Ed Requirement : None

Program Code: MCDS

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Students beginning in 2024 - 2025

Small Laboratory Classroom Workshops Field / Work Clinical Independent Total Passing Year Ontario Group Prerequisites Corequisites Hours Credits Grade Long Learn Equivalents Weeks Instruction Fieldwork Placement Placement Study Tutorial

Term Weeks:14

MECA 2001

MECA 2005 Motor Control (SMSC)	1	14	2	2	0	0	0	0	56	4	50
	Totals :		11	12	0	0	0	0	322	23	

Students beginning in 2024 - 2025

School of Applied Sciences, Skills and Technology

Program Code: HADJ

Heating, Refrigeration and Air Conditioning Technician	Program Code: HADJ									Report Date8/1/2	2024 10:54:	:52 AM	kgale	
Program Details Status: Approved						Laboratory			Small					
Program of Study Status: Approved Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks			Field / Work		Group	Independent	Total Hours	Cradite	Passing Year	
Flogram Nequilleu GFA. 00	Frerequisites	Corequisites	Equivalents	VVCCKS	Instruction	Fieldw ork	Placement	Placement	Tutorial	Study	nours	Orcuits	Grade Long	Leam
Semester : Semester 1 (202501) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
COMM 1066 Communications-Common Core			COMM 1040, COMM 1056	14	3	0	0	0	0	0	42	3	50	
HRAC 1000 Electrical Fundamentals				14	2	3	0	0	0	0	70	5	50	
HRAC 1001 Refrigeration 1				14	2	3	0	0	0	0	70	5	50	
HRAC 1008 Gas Fundamentals				14	4	4	0	0	0	0	112	8_	50	
MATH 1052 Technical Math 1-HRAC				14	2	0	0	0	0	0	28	2	50	
			Totals :		13	10	0	0	0	0	322	23		
Semester : Semester 2 (202505) Structure A	Term Weeks:14													
Gen Ed Requirement : Prescribed (GNED 1100)														
HRAC 1004 Refrigeration 2				14	2	3	0	0	0	0	70	5	50	
HRAC 1005 Electrical Controls for HRAC				14	5	0		0	0	0	70	5	50	
HRAC 1009 Gaseous Fuels: Supply and Venting				14	4	6	0	0	0	0	140	10	50	
Requirements														
			Totals :		11	9	0	0	0	0	280	20		
Semester: Semester 3 (202509) Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
HRAC 2000 Air Conditioning 1				14	2	3	0	0	0	0	70	5	50	
HRAC 2001 Building Code and Engineering Practices				14	2	3	0	0	0	0	70	5	50	
HRAC 2002 Residential HVAC System Design				14		3		0	0	0	70	5	50	
HRAC 2008 Gas Appliances: Installation, Service and Management				14	2	3	0	0	0	0	70	5	50	
			Totals :		8	12	0	0	0	0	280	20		
Semester : Semester 4 (202601) Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
HRAC 2003 Decorative Appliances and Home Comfort				14	3	2	0	0	0	0	70	5	50	
HRAC 2004 Air Conditioning 2				14	2	2		0	0		56	4	50	
HRAC 2005 Building Systems and the Environment				14	3	0	0	0	0	0	42	3	50	
HRAC 2006 Hydronic Systems				14	2	3	0	0	0	0	70	5	50	
HRAC 2007 Professional Communications for HRAC Technicians	COMM 1066			14	3	0	0	0	0	0	42	3	50	- -
			Totals :		13	7		0	0	0	280	20		

Progr	am o	of S	tudy

School of Applied Sciences, Skills and Technology

Program Code: HACJ

Students beginning in 2024 - 2025

Heating, Refrigeration and Air Conditioning Techniques	Program Code. HAC.	J								Report Date8/1/	2024 10:54	:52 AM	kgale	
Program Details Status: Approved Program of Study Status: Approved Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Classroom Instruction		Field / Work Placement		Small Group Tutorial	Independent Study	Total Hours	Credits	Passing Year Grade Long	
Semester : Semester 1 (202501) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
COMM 1066 Communications-Common Core			COMM 1040, COMM 1056	14	3	0	0	0	0	0	42	3	50	
HRAC 1000 Electrical Fundamentals				14	2	3		0	0	0	70	<u>-</u> 5	50	
HRAC 1001 Refrigeration 1				14	2	3		0	0	0	70	5	50	
HRAC 1008 Gas Fundamentals				14	4	4	0	0	0	0	112	8	50	
MĀ TH 1052 Technical Math 1-HRĀ C				14	2	0	0	0	0	0	28	2	50	
			Totals :		13	10	0	0	0	0	322	23		
Semester : Semester 2 (202505) Structure A	Term Weeks:14													
Gen Ed Requirement : Prescribed (GNED 1100)														
HRAC 1004 Refrigeration 2				14	2	3	0	0	0	0	70	5	50	
HRAC 1005 Electrical Controls for HRAC				14	5	0		0		0	70	<u>-</u> 5	50	
HRAC 1009 Gaseous Fuels: Supply and Venting Requirements				14	4	6	0	0	0	0	140	10	50	- -
			Totals ·		11	9		0		0	280	20		

Progr	am o	of S	tudy

School of Applied Sciences, Skills and Technology

Program Code: HACS

Students beginning in 2024 - 2025

Heating, Refrigeration and Air Conditioning Techniques	Frogram Code. TACC	,								Report Date8/1/2	2024 10:54	:52 AM	kgale	
Program Details Status: Approved Program of Study Status: Approved Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Classroom Instruction	Laboratory Workshops Fieldw ork	Field / Work Placement	Clinical Placement	Small Group Tutorial	Independent Study	Total Hours	Credits	Passing Year Grade Long	
Semester: Semester 1 (202409) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
COMM 1066 Communications-Common Core			COMM 1040, COMM 1056	14	3	0	0	0	0	0	42	3	50	
HRAC 1000 Electrical Fundamentals				14	2	3	0	0	0	0	70	5	50	
HRAC 1001 Refrigeration 1				14	2	3		0	0	0	70	5	50	
HRAC 1008 Gas Fundamentals				14	4	4		0	0	0	112	8	50	
MATH 1052 Technical Math 1-HRAC				14	2	0		0	0	0	28	2	50	
			Totals :		13	10	0	0	0	0	322	23		
Semester: Semester 2 (202501) Structure A	Term Weeks:14													
Gen Ed Requirement : Prescribed (GNED 1100)														
HRAC 1004 Refrigeration 2				14	2	3	0	0	0	0	70	5	50	
HRAC 1005 Electrical Controls for HRAC				14	5	0	0	0	0	0	70	5	50	
HRAC 1009 Gaseous Fuels: Supply and Venting Requirements				14	4	6	0	0	0	0	140	10	50	-
			Totals :		11	9	0	0	0	0	280	20		

Students beginning in 2024 - 2025

Report Date8/1/2024 10:54:52 AM

Program Code: HADS

Heating. Refrigeration and Air Conditioning Technician

School of Applied Sciences, Skills and Technology

kgale

Program Details Status: Approved Program of Study Status: Approved Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks			Field / Work Placement		Small Group Tutorial	Independent Study	Total Hours	Credits	Passing Yea	
Semester : Semester 1 (202409) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
COMM 1066 Communications-Common Core			COMM 1040, COMM 1056	14	3	0	0	0	0	0	42	3	50	
HRAC 1000 Electrical Fundamentals HRAC 1001 Refrigeration 1				14 14	<u>2</u>	3 3	<u>0</u>		0-	<u>0</u>	<u>70</u> <u>70</u> -	5	 50 50	
HRAC 1008 Gas Fundamentals MATH 1052 Technical Math 1-HRAC				14 14 14	4	4		0	0		112	8	50 - 50	
WYTT 1002 Teorimout Maar 1 Til VC			Totals :	14	13	10		0			322	23	30	
Semester : Semester 2 (202501) Structure A	Term Weeks:14													
Gen Ed Requirement : Prescribed (GNED 1100)														
HRAC 1004 Refrigeration 2 HRAC 1005 Electrical Controls for HRAC				<u>14</u>	2	3	0	0	0 -	0	<u>70</u> -	5 5	50 50	
HRAC 1009 Gaseous Fuels: Supply and Venting Requirements				14	4	6	0	0	0	0	140	10	50	
Toquionone			Totals :		11	9	0	0		0	280	20		
Semester : Semester 3 (202509) Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
HRAC 2000 Air Conditioning 1				14	2	3	0	0	0	0	70	5_	50	
HRAC 2001 Building Code and Engineering Practices HRAC 2002 Residential HVAC System Design				<u>14</u> 14	2	3 ·	0	0	$ \frac{0}{0} -$	0	<u>70</u> -	5 5	5 0 5 0	
HRAC 2008 Gas Appliances: Installation, Service and Management				14	2	3	0	0	0 -		70 - 70	5	50	
ivaliagenent			Totals :		8	12	0	0	0	0	280	20		
Semester : Semester 4 (202601) Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
HRAC 2003 Decorative Appliances and Home Comfort HRAC 2004 Air Conditioning 2				14	3	2	0	0	0 _	0	70	<u>5</u>	50	
HRAC 2004 Air Conditioning 2 HRAC 2005 Building Systems and the Environment				14	23	2	0		$ \frac{0}{0} -$	0	<u>56</u> - 42	43	- 50 - 50	
HRAC 2006 Hydronic Systems				14	2	3	0	0	0	0	70	5	50	
HRAC 2007 Professional Communications for HRAC Technicians	COMM 1066			14	3	0	0	0	0	0	42	3	50	
			Totals :		13	7	0	0	0	0	280	20		

School of Applied Sciences, Skills and Technology

Program Code: MANJ

Report Date8/1/2024 10:54:52 AM

Students beginning in 2024 - 2025

Program Delay Status Approved Program Staty Status Approved Program Status Approved Program Status Approved Program Staty	Manufacturing Engineering Technician	Program Code: MAN	J								Report Date8/1/	2024 10:54:	52 AM	kgale	
Program Required GMR 6.0 Protection Protection Protection Consequises Cons							Laboratory	,		Small					
Program Required GPN, ED Program Required (SPN, ED Program Required (SPN, ED Requirement (Seminator (1 (20201)) Structure A Torri Wisels-14 Torr	Program of Study Status: Approved					Classroom			Clinical		Independent	Total		Passing Year	Ontario
Comp	Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks								Credits		
COMP 1017 Computer Applications COMP 1017 Computer Applica	Semester : Semester 1 (202501)Structure A	Term Weeks:14													
MANU 1000 Machine Todos 1	Gen Ed Requirement : None														
MANUTORO Bude Naver	COMP 1017 Computer Applications			COMP 1003, COMP 1005, COMP 1009,	14	0	2	0	0	0	0	28	2	50	
MANUTIONS Blueprint Reading 1	MANU 1000 Machine Tools 1				14	<u>-</u>	2		0	0	0	42	3	50	
MATH 1014 Technical Math 1 MECH 1001 Machine Maintenance 1 MECH 1001 Machine Maintenance 1 SAFE 1001 Occupational Health & Safety 1 MECH 1001 Machine Maintenance 1 MECH 1001 Machine Maintenance 1 MECH 1001 Machine Maintenance 1 MECH 1002 Welding 1 MECH 1008 Welding 1 MECH 1008 Welding 1 MECH 1008 Welding 1 MANU 1009 Totals : 12 11 0 0 0 0 22 23 Semester : Semester 2 (202505) Structure A Gen Ed Requirement : Prescribed (GNED 1100) CADD 1021 Blueprint Reading & CADD 2 MANU 1009 Fluid Flow er 2 MANU 1001 Fluid Flow er 2 MANU 1001 Fluid Flow er 2 MANU 1001 Fluid Fl					14	<u>-</u>	2		0	0	0	42	3	50	
MECH 1001 Machine Maintenance 1 14 1 2 0 0 0 0 0 28 2 50 1 1 1 1 0 0 0 0 28 2 50 1 1 1 1 0 0 0 0 0 28 2 50 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				WELD 1012	14		0		0	0	0	28	2	50	
SAFE 1001 Occupational Health & Safety 1 100 WELD 1008 Welding 1 1 3 0 0 0 0 28 2 50	MĀ TH 1014 Technical Math 1			1012, MATH 1018,	14	4	0	0	0	0	0	56	4	50	
SAFE 1001 Occupational Health & Safety 1 103 14 1 1 3 0 0 0 0 0 28 2 50	MECH 1001 Machine Maintenance 1				14	<u>-</u>	2				0	42	3	50	
Totals 12 11 0 0 0 322 23	SAFE 1001 Occupational Health & Safety 1					2		0	0						
Semester 2 (202505) Structure A Term Weeks: 14	WELD 1008 Welding 1				14	1	3	0	0	0	0	56	4	50	
Gen Ed Requirement : Prescribed (GNED 1100) CADD 1021 Blueprint Reading & CAD 2 MANU 1008 14 2 0 0 0 0 0 28 2 50 ELEC 1004 Electrical Fundamentals Electrical Fundamentals 1 Electrical Fundamentals 2 0 0 0 0 0 0 42 3 50 MANU 1008 Fluid Flower 2 MANU 1008 Fluid Flower 2 0 0 0 0 0 42 3 50 MATH 1016 Technical Math MATH 1014 BUSI 643 14 3 0 0 0 0 0 0 42 3 50 MECH 1004 Machine Tools 2 MANU 1000 14 1 2 0 0 0 0 0 42 3 50 MECH 1005 Machine Machine Reading & CADD 1021 14 1 2 0 0 0 0 0 42 3 50 WELD 1009 Welding 2 Well 1008 Mechine Machine ace 2 MECH 1007, Well 14 1 2 0 0 0 0 0 294 21 Semester : Semester 3 (202509) Structure A Term Weeks:14 Gen Ed Requirement : Elective CADD 2002 CAD 3 CAD 1021 14 0 3 0 0 0 0 42 3 50 MATH 1016, CADD 1021 14 0 3 0 0 0 0 42 3 50 MANU 2005 Quality Control Election 14 0 3 0 0 0 0 42 3 50 MANU 2005 Quality Control Election 14 0 3 0 0 0 0 0 42 3 50 MANU 2005 Quality Control Election 14 0 3 0 0 0 0 0 42 3 50 MANU 2005 Quality Control 14 0 2 0 0 0 0 28 2 2 50 MANU 2005 Quality Control 14 0 2 0 0 0 0 28 2 2 50 MANU 2010 Engineering Materials 14 2 0 0 0 0 0 0 28 2 50 MANU 2011 CNC Machining CADD 1021 14 2 2 0 0 0 0 0 0 0 28 2 50 MANU 2011 CNC Machining CADD 1021 14 2 2 0 0 0 0 0 0 0 0 28 2 50 MANU 2011 CNC Machining CADD 1021 14 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				Totals :		12	11	0	0	0	0	322	23		
CADD 1021 Blueprint Reading & CAD 2	Semester : Semester 2 (202505) Structure A	Term Weeks:14													
ELEC 1004 Electrical Fundamentals MANU 1008 Fluid Pow er 2 MANU 1008	Gen Ed Requirement : Prescribed (GNED 1100)														
ELEC 1004 Electrical Fundamentals ELTP 1000 14 0 3 0 0 0 0 42 3 50 MANU 1008 Fluid Power 2 MANU 1008 Fluid	CADD 1021 Blueprint Reading & CAD 2	MANU 1009		CADD 1005	14	2	0	0	0	0	0	28	2	50	
MANU 1008 Fluid Power 2 MANU 1008 Fluid Power 2 MATH 1016 Technical Math MATH 1016 Technical Mat				ELTP 1000			3	0	0	0	0	42		50	
MECH 1004 Machine Tools 2 MANU 1000 144 1 2 0 0 0 0 42 3 50 MECH 1001 14 1 2 0 0 0 0 42 3 50 MECH 1001 14 1 2 0 0 0 0 42 3 50 MECH 1007 Welding 2	MANU 1008 Fluid Pow er 2	MANU 1006					2	0	0				3	50	
MECH 1006 Machine Maintenance 2 MECH 1001 14 1 2 0 0 0 42 3 50 WELD 1009 Welding 2 WELD 1008 MECH 1007, WELD 14 1 3 0 0 0 0 56 4 50 Semester : Semester 3 (202509) Structure A Term Weeks:14 Gen Ed Requirement : Elective CADD 2002 CAD 3 CADD 1021 14 0 3 0 0 0 42 3 50 ELEC 3001 Programmable Logic Control ELEC 1004 14 0 4 0 0 0 0 42 3 50 MANU 2005 Quality Control MATH 1016, CADD 1021 14 0 3 0 0 0 0 42 3 50 MANU 2009 Lean Manufacturing 14 0 2 0 0 0 0 28 2 50 MANU 2010 Engineering Materials 14 2 2				BUSI 8243	14	3	0	0	0	0	0	42	3	50	
WELD 1009 Welding 2 WELD 1008 MECH 1007, WELD 1003 14 1 3 0 0 0 56 4 50 Totals: 9 12 0 0 0 294 21 Semester: Semester 3 (202509) Structure A Term Weeks:14 Gen Ed Requirement: Elective CADD 2002 CAD 3 CADD 1021 14 0 3 0 0 0 42 3 50 ELEC 3001 Programmable Logic Control ELEC 1004 14 0 4 0 0 0 0 56 4 50 MANU 2005 Quality Control MATH 1016, CADD 1021 14 0 3 0 0 0 0 42 3 50 MANU 2010 Elean Manufacturing 14 0 2 0 0 0 0 28 2 50 MANU 2010 Engineering Materials 14 2 0 0	MECH 1004 Machine Tools 2	MANU 1000			14	<u>-</u>	2		0	0	0	42	3	50	
WELD 1009 Welding 2 WELD 1008 MECH 1007, WELD 103 14 1 3 0 0 0 0 56 4 50 Totals: 9 12 0 0 0 0 294 21 Semester: Semester 3 (202509) Structure A Term Weeks:14 Gen Ed Requirement: Elective CADD 2002 CAD 3 CAD 1021 14 0 3 0 0 0 42 3 50 ELEC 3001 Programmable Logic Control ELEC 1004 14 0 4 0 0 0 0 42 3 50 MAÑU 2005 Quality Control MATH 1016, CADD 1021 14 0 3 0 0 0 0 42 3 50 MAÑU 2009 Lean Manufacturing 14 0 2 0 0 0 0 28 2 50 MAÑU 2010 Engineering Materials 14 2	MECH 1006 Machine Maintenance 2	MECH 1001			14	<u>-</u>	2	0	0	0	0	42	3	50	
Semester : Semester 3 (202509) Structure A	WELD 1009 Welding 2	WELD 1008			14	1	3	0	0	0	0	56	4	50	
CADD 2002 CAD 3 CADD 1021 14 0 3 0 0 0 0 42 3 50				Totals :		9	12	0	0	0	0	294	21		
CADD 2002 CAD 3 CADD 1021 14 0 3 0 0 0 0 42 3 50 ELEC 3001 Programmable Logic Control ELEC 1004 14 0 0 0 0 0 0 56 4 50 MĀNŪ 2005 Quality Control MATH 1016, CADD 1021 14 0 3 0 0 0 0 0 28 2 50 MĀNŪ 2010 Engineering Materials 14 2 2 0 0 0 0 0 0 56 4 50 MĀNŪ 2011 CNC Machining CADD 1021 14 2 2 0 0 0 0 0 56 4 50	Semester : Semester 3 (202509) Structure A	Term Weeks:14													
ELEC 3001 Programmable Logic Control ELEC 1004 14 0 4 0 0 0 0 56 4 50 MANU 2005 Quality Control MATH 1016, CADD 1021 14 0 3 0 0 0 0 42 3 50 MANU 2019 Lean Manufacturing 14 0 2 0 0 0 0 28 2 50 MANU 2010 Engineering Materials 14 2 0 0 0 0 28 2 50 MANU 2011 CNC Machining CADD 1021 14 2 2 0 0 0 0 56 4 50	Gen Ed Requirement : Elective														
ELEC 3001 Programmable Logic Control ELEC 1004 14 0 4 0 0 0 0 56 4 50 MANU 2005 Quality Control MATH 1016, CADD 1021 14 0 3 0 0 0 0 42 3 50 MANU 2009 Lean Manufacturing 14 0 2 0 0 0 0 28 2 50 MANU 2010 Engineering Materials 14 2 0 0 0 0 28 2 50 MANU 2011 CNC Machining CADD 1021 14 2 2 0 0 0 0 56 4 50	CADD 2002 CAD 3	CADD 1021			14	0	3	0	0	0	0	42	3	50	
MĀNŪ 2005 Quality Control MATH 1016, CADD 1021 14 0 3 0 0 0 0 42 3 50 MĀNŪ 2009 Lean Manufacturing 14 0 2 0 0 0 0 28 2 50 MĀNŪ 2010 Engineering Materials 14 2 0 0 0 0 28 2 50 MĀNŪ 2011 CNC Machining CADD 1021 14 2 2 0 0 0 0 56 4 50	ELEC 3001 Programmable Logic Control	ELEC 1004					4		0	0	0	56	4	50	
MANU 2010 Engineering Materials 14 2 0 0 0 0 0 28 2 50 MANU 2011 CNC Machining CADD 1021 14 2 2 0 0 0 0 56 4 50	MĀNU 2005 Quality Control	MATH 1016, CADD 1021					3	0	0				3		
MANU 2010 Engineering Materials 14 2 0 0 0 0 0 28 2 50 MANU 2011 CNC Machining CADD 1021 14 2 2 0 0 0 0 56 4 50	MĀNU 2009 Lean Manufacturing				:		2	0	0		0		2	50	
MANU 2011 CNC Machining CADD 1021 14 2 2 0 0 0 0 56 4 50	MANU 2010 Engineering Materials							0	0	0				50	
		CADD 1021						. – – – – – –	0						
				Totals :		4	14	0	0	0	0		18		

Semester: Semester 4 (202601) Structure A

Term Weeks:14

Program of Stu

Total

Small

Group

Tutorial

Independent

Study

kgale

Hours Credits Grade Long Learn

Passing Year Ontario

Program Code: MANJ Report Date8/1/2024 10:54:52 AM

Laboratory

Classroom Workshops Field / Work Clinical

Instruction Fieldwork Placement Placement

Manufacturing Engineering Technician Program Details Status: Approved

Program of Study Status: Approved

School of Applied Sciences, Skills and Technology

Program Required GPA: 60 Prerequisites Semester: Semester 4 (202601) Structure A Term Weeks:14

Gen Ed Requirem	nent :⊟ective												
CADD 2003	Computer Aided Manufacturing	CADD 2002, MECH 1004, CADD 1021, MANU 2011		14	0	4	0	0	0	0	56	4	50
CADD 2004	CAD 4	CADD 2002		14	0	4	0	0	0	0	56	4	50
MĀ NU 2004	•	CADD 2002, CADD 1021		14	0	3	0	0	0	0	42	3	50
MĀ NU 2006	Mechanics and Machine Elements	MATH 1016 or MATH 2008		14	4	0		0	0	0	56	4	50
MĀ NU 2007	Manufacturing Automation	ELEC 3001		14	0	4	0	0	0	0	56	4	50
			Totals :		4	15	0	0	0	0	266	19	

Equivalents Weeks

Corequisites

School of Applied Sciences, Skills and Technology

Students beginning in 2024 - 2025

Program Code: MANU

Pagram fillally Status: Approved Pagram fillall	Manufacturing Engineering Technician	Frogram Code. WANG									Report Date8/1/	2024 10:54:	52 AM	kgale	
Program Regure OF No. 0 Processing Pro							Laboratory			Cmall					
Pages Page	Program of Study Status: Approved					Classroom		Field / Work	Clinical		Independent	Total		Passing Year	Ontario
Composition Computer Applications Computer Appli		Prerequisites	Corequisites	Equivalents	Weeks						•				
COMP 1017 Computer Applications COMP 1017 Computer Applications COMP 1017 Computer Applications COMP 1017 Computer Applications COMP 1018 COMP	Semester : Semester 1 (202409) Structure A	Term Weeks:14													
MANUTODO Machino Todals	Gen Ed Requirement : None														
MAN 11006 Fluid Priver 14				COMP 1003, COMP 1005, COMP 1009,	14	0	2	0	0	0	0	28	2	50	
MARU 1060 Blueiprint Reading 1					14	1	2		0		0	42	3	50	
MATH 1014 Tochnical Nath 1 1	MANU 1006 Fluid Power 1				14	1	2		0		0	42	3	50	
MATH 1014 Technical Math 1	MANU 1009 Blueprint Reading 1			WELD 1012	14	2	0		0		0	28	2	<u></u> 50	
SAFE 1001 Occupational Health & Safety 1 WELD 1008 Welding 1 Totals: 12 11 0 0 0 0 322 23 Senseter : Senseter 2 (202501) Structure A Term Weeks:14 Gen Ed Requirement : Prescribed (GNED 1100) CADD 1021 Blueprint Reading & CAD 2	MA TH 1014 Technical Math 1			1012, MATH 1018,	14	4	0		0	0	0		4	50	
SAFE 1001 Occupational Health & Safety 1	MECH 1001 Machine Maintenance 1				14	1	2		0		0	42	3	<u>-</u>	
Totals: 12 11 0 0 0 322 23	SAFE 1001 Occupational Health & Safety 1					2						. – – – – –			
Semester: Semester 2 (202501) Structure A Term Weeks:14	WELD 1008 Welding 1				14	1	3	0	0	0	0	56	4	50	
CADD 1021 Blueprint Reading & CAD2 MANU 1009 CADD 1008 14 2 0 0 0 0 28 2 50				Totals :		12	11	0	0	0	0	322	23		
CADD 1021 Blueprint Reading & CAD 2	Semester : Semester 2 (202501) Structure A	Term Weeks:14													
ELEC 1004 Electrical Fundamentals	Gen Ed Requirement : Prescribed (GNED 1100)														
ELEC 1004 Electrical Fundamentals ELTP 1000	CADD 1021 Blueprint Reading & CAD 2	MANU 1009		CADD 1005	14	2	0	0	0	0	0	28	2	50	
MATH 1016 Technical Math Marth 1014 BUSIEWS 14 3 0 0 0 0 0 0 0 42 3 50 MECH 1004 Machine Tools 2 Machine Maintenance 2 MECH 1001 14 1 2 0 0 0 0 42 3 50 MECH 1006 Machine Maintenance 2 MECH 1001 14 1 2 0 0 0 0 0 42 3 50 MECH 1007 WELD 1009 Welding 2 WELD 1008 MECH 1007 WELD 14 1 3 0 0 0 0 0 56 4 50 MECH 1007 WELD 1008 MECH 1007 WELD 14 1 3 0 0 0 0 0 294 21 Semester : Semester 3 (202509) Structure A Term Weeks:14 Gen Ed Requirement : Elective CADD 2002 CAD 3 CADD 1021 14 0 3 0 0 0 0 42 3 50 ELEC 1004 14 0 4 0 0 0 0 0 56 4 50 MATH 1016, CADD 1021 14 0 3 0 0 0 0 0 56 4 50 MATH 1016, CADD 1021 14 0 3 0 0 0 0 0 28 2 50 MANU 2005 Quality Control Engineering Materials 14 0 2 0 0 0 0 0 28 2 50 MANU 2010 Engineering Materials 14 2 0 0 0 0 0 0 0 28 2 50 MANU 2011 CNC Machining CADD 1021 14 2 2 0 0 0 0 0 0 56 4 50				ELTP 1000			3	0	0	0	0	42	3	50	
MATH 1016 Technical Math Marhine Technical Math Marhine Technical Math Marhine Tools 2 MaNU 1000 142 3 50 MANU 1000 142 3 50 MECH 1004 Marhine Maintenance 2 MECH 1001 14 1 2 0 0 0 0 0 42 3 50 MECH 1009 Welding 2 MED 1009 Welding 2 MED 1009 Welding 2 MED 1009 Melch	MANU 1008 Fluid Pow er 2	MANU 1006			14	1	2		0		0	42	3	50	
MECH 1004 Machine Tools 2 MANU 1000 144 1 2 0 0 0 0 0 42 3 50 MECH 1006 Machine Maintenance 2 MECH 1001 14 1 2 0 0 0 0 0 42 3 50 MECH 1007 Welding 2 Welding 2 MED 1008 1003 14 1 3 0 0 0 0 0 56 4 50 MED 1008 1003 1003 1003 1003 1003 1003 1003	MATH 1016 Technical Math	MATH 1014		BUSI 8243		3	0		0		0		3	50	
MECH 1006 Machine Maintenance 2 MECH 1001 14 1 2 0 0 0 42 3 50 WELD 1009 Welding 2 Weld 1008 MECH 1007, WelD 14 1 3 0 0 0 0 294 21 Totals: 9 12 0 0 0 0 294 21 Semester 3 (202509) Structure A Term Weeks:14 Gen Ed Requirement : Elective CADD 2002 CAD 3 CAD 3 0 0 0 0 42 3 50 ELEC 3001 Programmable Logic Control ELEC 1004 14 0 3 0 0 0 0 4 50 MANU 2005 Quality Control MATH 1016, CADD 1021 14 0 3 0 0 0 0 4 50 MANU 2009 Lean Manufacturing 14 0 2 0 0 0 0 28 2 50 <td>MECH 1004 Machine Tools 2</td> <td>MANU 1000</td> <td></td> <td></td> <td></td> <td></td> <td>2</td> <td></td> <td>0</td> <td></td> <td>0</td> <td>. – – – – –</td> <td>3</td> <td>50</td> <td></td>	MECH 1004 Machine Tools 2	MANU 1000					2		0		0	. – – – – –	3	50	
WELD 1009 Welding 2 WELD 1008 MECH 1007, WELD 1003 14 1 3 0 0 0 0 56 4 50 Totals: 9 12 0 0 0 0 294 21 Semester 3 (202509) Structure A Term Weeks:14 Gen Ed Requirement : Elective CADD 2002 CAD 3 CADD 1021 14 0 3 0 0 0 0 42 3 50 ELEC 3001 Programmable Logic Control ELEC 1004 14 0 4 0 0 0 0 4 50 MANU 2005 Quality Control MATH 1016, CADD 1021 14 0 3 0 0 0 0 42 3 50 MANU 2009 Lean Manufacturing 14 0 2 0 0 0 0 28 2 50 MANU 2010 Engineering Materials 14	MECH 1006 Machine Maintenance 2	MECH 1001			14	1	2		0		0	. – – – – –	3	50	
Semester : Semester 3 (202509) Structure A	WELD 1009 Welding 2	WELD 1008			14	1	3		0	0	0	56	4	50	
CADD 2002 CAD 3 CADD 1021 14 0 3 0 0 0 0 42 3 50				Totals :		9	12	0	0	0	0	294	21		
CADD 2002 CAD 3 CAD 1021 14 0 3 0 0 0 0 42 3 50 ELEC 3001 Programmable Logic Control ELEC 1004 14 0 4 0 0 0 0 0 56 4 50 MANU 2005 Quality Control MATH 1016, CADD 1021 14 0 3 0 0 0 0 0 42 3 50 MANU 2019 Lean Manufacturing 14 0 2 0 0 0 0 28 2 50 MANU 2010 Engineering Materials 14 2 0 0 0 0 0 56 4 50 MANU 2011 CNC Machining CADD 1021 14 2 2 0 0 0 0 0 56 4 50	Semester : Semester 3 (202509) Structure A	Term Weeks:14													
ELEC 3001 Programmable Logic Control ELEC 1004 14 0 4 0 0 0 0 0 56 4 50 MA NU 2005 Quality Control MATH 1016, CADD 1021 14 0 3 0 0 0 0 42 3 50 MA NU 2009 Lean Manufacturing 14 0 2 0 0 0 0 28 2 50 MA NU 2010 Engineering Materials 14 2 0 0 0 0 0 28 2 50 MA NU 2011 CNC Machining CADD 1021 14 2 2 0 0 0 0 0 56 4 50	Gen Ed Requirement : Elective														
ELEC 3001 Programmable Logic Control ELEC 1004 14 0 4 0 0 0 0 0 56 4 50 MA NU 2005 Quality Control MATH 1016, CADD 1021 14 0 3 0 0 0 0 42 3 50 MA NU 2009 Lean Manufacturing 14 0 2 0 0 0 0 28 2 50 MA NU 2010 Engineering Materials 14 2 0 0 0 0 0 28 2 50 MA NU 2011 CNC Machining CADD 1021 14 2 2 0 0 0 0 0 56 4 50	CADD 2002 CAD 3	CADD 1021			14	0	3	0	0	0	0	42	3	50	
MA NU 2009 Lean Manufacturing 14 0 2 0 0 0 0 28 2 50 MA NU 2010 Engineering Materials 14 2 0 0 0 0 0 28 2 50 MA NU 2011 CNC Machining CADD 1021 14 2 2 0 0 0 0 56 4 50	ELEC 3001 Programmable Logic Control	ELEC 1004					4		0		0	. – – – – –	4	50	
MA NU 2009 Lean Manufacturing 14 0 2 0 0 0 0 28 2 50 MA NU 2010 Engineering Materials 14 2 0 0 0 0 0 28 2 50 MA NU 2011 CNC Machining CADD 1021 14 2 2 0 0 0 0 56 4 50	MANU 2005 Quality Control	MATH 1016, CADD 1021			14		3		0		0	42	3	<u>-</u>	
MA NU 2010 Engineering Materials 14 2 0 0 0 0 0 28 2 50 MA NU 2011 CNC Machining CADD 1021 14 2 2 0 0 0 0 0 56 4 50	MĀ NU 2009 Lean Manufacturing														
MA NU 2011 CNC Machining CADD 1021 14 2 2 0 0 0 0 56 4 50											. – – – – – – -				
		CADD 1021													
				Totals :			14	0			0	252	18		

Semester: Semester 4 (202601) Structure A

Term Weeks:14

Progr	ram of	Study

School of Applied Sciences, Skills and Technology

Manufacturing Engineering Technician

Program Code: MANU

Students beginning in 2024 - 2025

Report Date8/1/2024 10:54:52 AM

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Manufacturing Digineering Technician										•			-	
Program Details Status: Approved						Laboratory			Small					
Program of Study Status: Approved					Classroom	Workshops	Field / Work	Clinical		Independent	Total		Passing Yea	ar Ontario
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks		Fieldw ork			Tutorial	Study	Hours	Credits	Grade Lor	
Semester : Semester 4 (202601)Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
CADD 2003 Computer Aided Manufacturing	CADD 2002, MECH 1004, CADD 1021, MANU 2011			14	0	4	0	0	0	0	56	4	50	
CADD 2004 CAD 4	CADD 2002			14	0	4	0	0	0	0	56	4	50	
MANU 2004 Tool Design	CADD 2002, CADD 1021			14	0	3		0	0	0	42	3	50	
MANU 2006 Mechanics and Machine Elements	MATH 1016 or MATH 2008			14	4	0		0			56	4	50	
MANU 2007 Manufacturing Automation	ELEC 3001			14	0	4		0			56	4	50	
			Totals :		4	15		0	0	0	266	19		

Students beginning in 2024 - 2025

Report Date8/1/2024 10:54:52 AM

294

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kgale

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School of Applied Sciences,	Skills and Technology
Machanical Tachniques	

Program Code: MCHJ

Mechanical Techniques										Report Dates/1/.	2024 10:54:	52 AIVI	Kg	aie	
Program Details Status: Approved						Laboratory			Small						
Program of Study Status: Approved Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Classroom Instruction	Workshops	Field / Work Placement	Clinical	Group	Independent Study	Total Hours	Credits	Passing Y Grade L		
-	Troroquioteo	Coroquiones	Equivalents	WCCKS	ii isti uction	Fleidw ork	riacement	riacement	Tutorial	Study	riours	0.04	Grade L	Long Le	aiii
Semester : Semester 1 (202501) Structure A	Term Weeks:14														
Gen Ed Requirement : None															
COMP 1017 Computer Applications			COMP 10001, COMP 1003, COMP 1005, COMP 1009, COMP 8155	14	0	2	0	0	0	0	28	2	50		
MANU 1000 Machine Tools 1				14	1	2		0			42	3	50		
MANU 1006 Fluid Pow er 1				14	1	2		0			42	3	50		
MANU 1009 Blueprint Reading 1			WELD 1012	14		0		0			28	2	50		
MATH 1014 Technical Math 1			MATH 1002, MATH 1012, MATH 1018, MATH 1027	14	4	0	0	0	0	0	56	4	50		
MECH 1001 Machine Maintenance 1				14	<u>-</u>	2		0			42	3	50		
SAFE 1001 Occupational Health & Safety 1			BUSI 1013, SAFE 1003	14	2	0	0	0	0	0	28	2	50		
WELD 1008 Welding 1			MECH 1002, WELD 1000	14	1	3	0	0	0	0	56	4	50		
			Totals :		12	11	0	0	0	0	322	23			
Semester : Semester 2 (202505) Structure A	Term Weeks:14														
Gen Ed Requirement : Prescribed (GNED 1100)															
CADD 1021 Blueprint Reading & CAD 2	MANU 1009		CADD 1005	14	2	0	0	0	0	0	28	2	50		
ELEC 1004 Electrical Fundamentals			ELTP 1000	14	0	3	0	0	0	0	42	3	50		
MANU 1008 Fluid Pow er 2	MANU 1006			14	1	2	0	0	0	0	42	3	50		
MATH 1016 Technical Math	MATH 1014		BUSI 8243	14	3	0	0	0	0	0	42	3	50		
MECH 1004 Machine Tools 2	MANU 1000			14	1	2	0	0	0	0	42	3	50		
MECH 1006 Machine Maintenance 2	MECH 1001			14	1	2	0	0	0	0	42	3	50		
WELD 1009 Welding 2	WELD 1008		MECH 1007, WELD	14	1	3	0	0	0	0	56	4	50		

Totals :

Students beginning in 2024 - 2025

School of Applied Sciences, Skills and Technology Mechanical Techniques

Program Details Status: Approved

Program of Study Status: Approved

COMP 1017 Computer Applications

MECH 1001 Machine Maintenance 1 SAFE 1001 Occupational Health & Safety 1

Semester: Semester 2 (202501) Structure A Gen Ed Requirement: Prescribed (GNED 1100) CADD 1021 Blueprint Reading & CAD 2 ELEC 1004 Electrical Fundamentals

MECH 1006 Machine Maintenance 2

MĀNU 1000 Machine Tools 1 MĀ NU 1006 Fluid Pow er 1 MANU 1009 Blueprint Reading 1 MATH 1014 Technical Math 1

WELD 1008 Welding 1

MANU 1008 Fluid Pow er 2 MATH 1016 Technical Math MECH 1004 Machine Tools 2

WELD 1009 Welding 2

Program Required GPA: 60

Gen Ed Requirement: None

Semester: Semester 1 (202409) Structure A

Program Code: MECH

MECH 1001

WELD 1008

9)	rrogram code. MEerr									Report Date 8/1/2	2024 10:54:	52 AM	kgale	
	Prerequisites Term Weeks:14	Corequisites	Equivalents	Weeks	Classroom Instruction	Laboratory Workshops Fieldw ork	Field / Work Placement	Clinical Placement	Small Group Tutorial	Independent Study	Total Hours		Passing Year Grade Long	
			COMP 10001, COMP 1003, COMP 1005, COMP 1009, COMP 8155	14	0	2	0	0	0	0	28	2	50	
				14	1	2	0	0	0	0	42	3	50	
				14	1	2	0	0	0	0	42	3	50	
			WELD 1012	14	2	0	0	0	0	0	28	2	50	
			MATH 1002, MATH 1012, MATH 1018, MATH 1027	14	4	0	0	0	0	0	56	4	50	
				14	1	2	0	0	0		42	3	50	
			BUSI 1013, SAFE 1003	14	2	0	0	0	0	0	28	2	50	
			MECH 1002, WELD 1000	14	1	3	0	0	0	0	56	4	50	
			Totals :		12	11	0	0	0	0	322	23		
	Term Weeks:14													
	MANU 1009		CADD 1005	14	2	0_	0	0	0_	0	28	2	50	
			ELTP 1000	14	0	33	00	0	0_	0	42	3	50	
	MANU 1006			14	1	2	0	0	0	0	42	3	50	
	MATH 1014		BUSI 8243	14	3	00	0	0	0_	0	42	3	50	
	MANU 1000			14	1	2	0	0	0	0	42	3	50	

0

12

0

0

MECH 1007, WELD

Totals:

14

50

4 50

21

56

294

0

0

0

Program of Stu

Students beginning in 2024 - 2025

308

22

Report Date Program Date	School of Applied Sciences, Skills and Technology	Program Code: MPF	D							•		9	9 –	· - · - · ·	
Program Details Status: Approved Program of Study Status: Approved Program of Study Status: Approved Program Required GPA: 60 Preequisites Equivalents Weeks Required GPA: 60 Received GP		Frogram Code. WiFr	Г								Report Date8/1/	2024 10:54	52 AM	kgale	
AMST 1026 Applied Work Practices 1	Program Details Status: Approved Program of Study Status: Approved	Prerequisites	Corequisites	Equivalents	Weeks		Workshops	Field / Work Placement	Clinical Placement	Group			Credits		
AMST 1026 Applied Work Practices 1 AMST 1027 Engine Systems 1 AMST 1028 Bectrical, Electronics, and Fuel Basics AMST 1028 Bectrical, Electronics, and Fuel Basics 14 3 2 0 0 0 0 0 0 80 6 50 COMM 1013 Interpersonal Skills 14 2 0 0 0 0 0 0 28 2 50 COMP 1009 Computer Skills 14 0 2 0 0 0 0 0 28 2 50 MATH 1046 Trade Calculations 14 3 0 0 0 0 0 42 3 50 Semester: Semester 2 (202501) Structure A Term Weeks:14 Gen Ed Requirement: Prescribed (GNED 1100) AMST 1007 Parts/Supplies AMST 1008 Gear Trains 1 AMST 1008 Baskes1 AMST 1008 Bask	Semester : Semester 1 (202409)Structure A	Term Weeks:14													
AMST 1027 Engine Systems 1 AMST 1028 Electroics, and Fuel Basics 14 0 0 0 0 0 0 0 0 70 5 50 0 0 0 0 0 0 28 2 50 0 0 0 0 0 0 28 2 50 0 0 0 0 0 0 28 2 50 0 0 0 0 0 28 2 50 0 0 0 0 0 28 2 50 0 0 0 0 0 28 2 50 0 0 0 0 0 28 2 50 0 0 0 0 0 28 2 50 0 0 0 0 0 0 28 2 50 0 0 0 0 0 0 0 28 2 50 0 0 0 0 0 0 0 0 0 28 2 50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Gen Ed Requirement : None														
AMST 1027 Engine Systems 1 AMST 1028 Bectrical, Electronics, and Fuel Basics 14 3 2 0 0 0 0 70 5 50 COMM 1013 Interpersonal Skills 14 2 0 0 0 0 0 28 2 50 COMP 1009 Computer Skills 14 0 2 0 0 0 0 0 28 2 50 MATH 1046 Trade Calculations 14 3 0 0 0 0 0 28 2 3 50 Semester: Semester 2 (202501) Structure A Term Weeks:14 Gen Ed Requirement: Prescribed (GNED 1100) AMST 1007 Parts/Supplies 14 3 0 0 0 0 0 42 3 50 AMST 1029 Gear Trains 1 AMST 1029 Gear Trains 1 AMST 1026 8 6 6 4 0 0 0 0 0 80 6 50 AMST 1031 Electronics and Fuel 1 AMST 1028 14 6 50	AMST 1026 Applied Work Practices 1		AMST 1027		6	6	4	0	0	0	0	60	4	50	
COMM 1013 Interpersonal Skills	AMST 1027 Engine Systems 1		AMST 1026		8	<u>-</u>	4						6	<u>-</u>	
COMP 1009 Computer Skills 14 0 2 0 0 0 0 28 2 50 MATH 1046 Trade Calculations 14 3 0 0 0 0 0 42 3 50 Totals: 20 12 0 0 0 0 308 22 Semester : Semester 2 (202501) Structure A Term Weeks:14 Gen Ed Requirement: Prescribed (GNED 1100) AMST 1007 Parts/Supplies AMST 1007 Parts/Supplies 14 3 0 0 0 0 42 3 50 AMST 1029 Gear Trains 1 AMST 1026 6 6 4 0 0 0 0 6 4 50 AMST 1030 Suspension, Steering & Brakes 1 AMST 1026 8 6 4 0 0 0 0 80 6 50 AMST 1031 Electronics and Fuel 1 AMST 1028 14 3 3 0 0 0 0 84 6 50	AMST 1028 Electrical, Electronics, and Fuel Basics				14	3	2		0	0	0	70	5	-	. = -
MATH 1046 Trade Calculations 14 3 0 0 0 0 0 0 42 3 50 Totals: 20 12 0 0 0 0 0 308 22 Semester: Semester 2 (202501) Structure A Term Weeks:14 Gen Ed Requirement: Prescribed (GNED 1100) AMST 1007 Parts/Supplies 14 3 0 0 0 0 0 0 42 3 50 AMST 1029 Gear Trains 1 AMST 1026 6 6 4 0 0 0 0 0 60 4 50 AMST 1030 Suspension, Steering & Brakes 1 AMST 1026 8 6 50 AMST 1031 Electronics and Fuel 1 AMST 1028 14 3 3 0 0 0 0 0 0 0 84 6 50	COMM 1013 Interpersonal Skills				14		0		0	0	0	28	2	50	. = -
Totals : 20 12 0 0 0 0 308 22	COMP 1009 Computer Skills				14		2		0	0	0	28	2	-	. = -
Totals : 20 12 0 0 0 0 308 22	MATH 1046 Trade Calculations				14	3	0		0	0	0	42	3		. = -
Gen Ed Requirement : Prescribed (GNED 1100) AMST 1007 Parts/Supplies 14 3 0 0 0 0 0 42 3 50 AMST 1029 Gear Trains 1 AMST 1026 6 6 4 0 0 0 0 0 60 4 50 AMST 1030 Suspension, Steering & Brakes 1 AMST 1026 8 6 4 0 0 0 0 0 80 6 50 AMST 1031 Electronics and Fuel 1 AMST 1028 14 3 3 0 0 0 0 84 6 50				Totals :		20	12	0	0	0	0	308	22		
AMST 1007 Parts/Supplies 14 3 0 0 0 0 0 42 3 50 AMST 1029 Gear Trains 1 AMST 1026 6 6 4 0 0 0 0 60 4 50 AMST 1030 Suspension, Steering & Brakes 1 AMST 1026 8 6 4 0 0 0 0 80 6 50 AMST 1031 Electronics and Fuel 1 AMST 1028 14 3 3 0 0 0 0 84 6 50	Semester: Semester 2 (202501) Structure A	Term Weeks:14													
AMST 1029 Gear Trains 1 AMST 1026 6 6 4 0 0 0 0 60 4 50 AMST 1030 Suspension, Steering & Brakes 1 AMST 1026 8 6 4 0 0 0 0 0 80 6 50 AMST 1031 Electronics and Fuel 1 AMST 1028 14 3 3 0 0 0 0 84 6 50	Gen Ed Requirement : Prescribed (GNED 1100)														
AMST 1030 Suspension, Steering & Brakes 1 AMST 1026 8 6 4 0 0 0 0 0 8 6 50 AMST 1031 Electronics and Fuel 1 AMST 1028 14 3 3 0 0 0 0 8 6 50	AMST 1007 Parts/Supplies				14	3	0	0	0	0	0	42	3	50	
AMST 1031 Electronics and Fuel 1 AMST 1028 14 3 3 0 0 0 0 84 6 50	AMST 1029 Gear Trains 1	AMST 1026			6	6	4	0	0	0	0	60	4	50	
Table 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	AMST 1030 Suspension, Steering & Brakes1	AMST 1026			8	6	4	0	0	0	0	80	6	50	
COMM 1048 College Writing Skills COMM 1048 14 3 0 0 0 0 0 42 3 50	AMST 1031 Electronics and Fuel 1	AMST 1028			14	3	3	0	0	0	0	84	6	50	
	COMM 1048 College Writing Skills			COMM 1048	14	3	0		0	0	0	42	3	50	

Totals :

Students beginning in 2024 - 2025

Program Code: MPTQ Report Date8/1/2024 10:54:52 AM

Laboratory

Motive Pow er Technician - Offshore Study
Program Details Status: Approved
Program of Study Status: Approved

School of Applied Sciences, Skills and Technology

Program of Study Status: Approved

Term Weeks:14

Small

Passing Year Ontario

kgale

Classroom Workshops Field / Work Clinical Total Independent Group Program Required GPA: 60 Credits Grade Long Learn Prerequisites Corequisites Equivalents Weeks Instruction Fieldwork Placement Placement Study Hours Tutorial Semester: Semester 1 (202409) Structure A

Gen Ed Requirement : None	
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AMST 1	1026 Applied Work Practices 1	AMST 1027	6	6	4	0	0	0	0	60	4	50
AMST 1	1027 Engine Systems 1	AMST 1026	8	6	4	0	0	0	0	80	6	50
AMST 1	1028 Electrical, Electronics, and Fuel Basics		14	3	2	0	0	0	0	70	5	50
CŌMM	1013 Interpersonal Skills		14	2	0	0	0	0	0	28	2	50
COMP 1	1009 Computer Skills		14	0	2	0	0	0	0	28	2	50
	1046 Trade Calculations		14	3	0	0	0	0	0	42	3	50
		Totals ·		20	12	0	0	0	0	308	22	

Semester: Semester 2 (202501) Structure A

Term Weeks:14

Gen Ed Requirement : Elective

AMST 1007 Parts/Supplies			14	3	0	0	0	0	0	42	3	50
AMST 1029 Gear Trains 1	AMST 1026		6	6	4	0	0	0	0	60	4	50
AMST 1030 Suspension, Steering & Brakes1	AMST 1026		8	6	4	0	0	0	0	80	6	50
AMST 1031 Electronics and Fuel 1	AMST 1028		14	3	3	0	0	0	0	84	6	50
COMM 1048 College Writing Skills		COMM 1048	14	3	0	0	0	0	0	42	3	50
		Totals :		21	11	0	0	0	0	308	22	

Semester: Semester 3 (202509) Structure A

Term Weeks:14

Gen Ed Requirement : Elective

AMST 2011 Gear Trains 2	AMST 1029		14	2	2	0	0	0	0	56	4	50
AMST 2012 Engine Systems 2	AMST 1027		14	2	4	0	0	0	0	84	6	50
AMST 2013 Electrical, Electronics, and Fuel 2	AMST 1031		14	5	3	0	0	0	0	112	8	50
BUSI 2007 Small Business Management			14	2	0	0	0	0	0	28	2	50
		Totals :		11	9	0	0	0	0	280	20	

Semester: Semester 4 (202601) Structure A

Term Weeks:14

AMST 2014 Electrical, Electronics, and Fuel 3	AMST 2013		14	5	3	0	0	0	0	112	8	50
AMST 2015 Applied Work Practices 2	AMST 1026		14	2	2	0	0	0	0	56	4	50
AMST 2016 Suspension, Steering and Brakes 2	AMST 1030		14	4	2	0	0	0	0	84	6	50
MGMT 2006 Applied Management Principles	BUSI 2007		14	2	0	0	0	0	0	28	2	50
		Totals :		13	7	0	0	0	0	280	20	

Students beginning in 2024 - 2025

Report Date8/1/2024 10:54:52 AM

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School of Applied Sciences, Skills and Technology Motive Pow er Technician - Service and Management

Program Details Status: Approved

Program of Study Status: Approved Program Required GPA: 60

Weeks

Classroom Workshops Field / Work Clinical Instruction Fieldwork Placement

Laboratory

Independent Group Tutorial

Small

Total

Passing Year Ontario Hours Credits Grade Long Learn

Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Instruction	Fieldw ork	Placement	Placement	Tutorial	Study	
Semester : Semester 1 (202409) Structure A	Term Weeks: 14										

Gen Ed	Requirement: None	
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AMST 1026	Applied Work Practices 1	AMST 1027	6	6	4	0	0	0	0	60	4	50
AMST 1027	Engine Systems 1	AMST 1026	8	6	4	0	0	0	0	80	6	50
AMST 1028	Electrical, Electronics, and Fuel Basics		14	3	2		0	0	0	70	5	50
COMM 1013			14	2	0	0	0	0	0	28	2	50
COMP 1009	Computer Skills		14	0	2	0	0	0	0	28	2	50
MATH 1046	Trade Calculations		14	3	0		0	0	0	42	3	50
		Totals ·		20	12	0	0	0	0	308	22	

Semester: Semester 2 (202501) Structure A

Term Weeks:14

Program Code: MPTN

Gen Ed Requirement : Prescribed (GNED 1100)

AMST 1007 Parts/Supplies			14	3	0	0	0	0	0	42	3	50
AMST 1029 Gear Trains 1	AMST 1026		6	6	4	0	0	0	0	60	4	50
AMST 1030 Suspension, Steering & Brakes1	AMST 1026		8	6	4	0	0	0	0	80	6	50
AMST 1031 Electronics and Fuel 1	AMST 1028		14	3	3	0	0	0	0	84	6	50
COMM 1048 College Writing Skills		COMM 1048	14	3	0	0	0	0	0	42	3	50
		Totals:		21	11	0	0	0	0	308	22	

Semester: Semester 3 (202509) Structure A

Term Weeks:14

Gen Ed Requirement : Elective

AMST 2011 Gear Trains 2	AMST 1029		14	2	2	0	0	0	0	56	4	50
AMST 2012 Engine Systems 2	AMST 1027		14	2	4	0	0	0	0	84	6	50
AMST 2013 Electrical, Electronics, and Fuel 2	AMST 1031		14	5	3	0	0	0	0	112	8	50
BUSI 2007 Small Business Management			14	2	0	0	0	0	0	28	2	50
		Totals :		11	9	0	0	0	0	280	20	

Semester: Semester 4 (202601) Structure A

Term Weeks:14

AMST 2014 Electrical, Electronics, and Fuel 3	AMST 2013		14	5	3	0	0	0	0	112	8	50
AMST 2015 Applied Work Practices 2	AMST 1026		14	2	2	0	0	0	0	56	4	50
AMST 2016 Suspension, Steering and Brakes 2	AMST 1030		14	4	2	0	0	0	0	84	6	50
MGMT 2006 Applied Management Principles	BUSI 2007		14	2	0	0	0	0	0	28	2	50
		Totals :		13	7	0	0	0	0	280	20	

Progr	am o	f St	udy

School of Applied Sciences, Skills and Technology

Program Code: POFM

Students beginning in 2024 - 2025

Process Operator - Food Manufacturing	rrogram code. r or w	•								Report Date8/1/	2024 10:54	:52 AM	kgale	
Program Details Status: Approved Program of Study Status: Approved Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks		Laboratory Workshops Fieldw ork	Field / Work		Small Group Tutorial	Independent Study	Total Hours	Credits	Passing Year Grade Long	Ontario Learn
Semester : Semester 1 (202409) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
ENVR 7001 Environmental				3	2	00	0	0	0	0	6	0	50	
FOOD 7002 Food Safety & Security				3	27	0	0	0	0	0	81	6	50	
			Totals :		29	0	0	0	0	0	87	6		
Semester : Semester 2 (202409) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
COMP 7082 Communication & Computer Skills				3	6	0	0	0	0	0	18	1	50	
ELTP 7000 Electrical & Instrumentation				3	32	0		0	0	0	96	7	50	
MECH 7002 Mechanical Skills				3	13	0		0	0	0	39	3	50	
			Totals :		51	0	0	0	0	0	153	11		
Semester : Semester 3 (202601) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
QUAL 7000 Continuous Quality Improvement (Level 3 Apprenticeship)				3	20	0	0	0	0	0	60	4	50	

Totals :

Students beginning in 2024 - 2025

School of Applied Sciences, Skills and Technology

Program Code: SURV

Survey Technician	Program Code. SORV									Report Date8/1/2	2024 10:54:	52 AM	kgale	
Program Details Status: Approved									0 "					
Program of Study Status: Approved					Classroom	Laboratory	Field / Work	Clinical	Small Group	Independent	Total		Passing Yea	r Ontari
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks			Placement		Tutorial	Study	Hours	Credits	Grade Long	
Semester : Semester 1 (202409) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
BLDG 1005 Building Methods & Materials CADD 1004 CAD 1				<u>14</u> 14	2	- 0 -	0	0	0 -	0	<u>28</u> -	<u>2</u>	50 50	
COMP 1003 Engineering Applications				<u> 4</u> 14	0	· 2				· 0	<u> </u>	2		
MA TH 1012 Math 1			BUSI 8164	[4 14	- 5	0		0		· 0	<u>- 20</u> - 70	5	50	
SURV 1000 Geomatics 1				! - 14	-	4		0		· 0				
The following courses may alternately be taken in semeste							<u>-</u>		<u>-</u> -	<u>-</u>				
SAFE 2001 Field Safety			SURV 1002	14	2	0	0	0	0	0	28	2	50	
SURV 2001 Field Techniques				14	2	0	0	0		0	28	2	50	
			Totals :		13	12	0	0	0	0	350	25		
Semester : Semester 2 (202501) Structure A	Term Weeks:14													
Gen Ed Requirement : Prescribed (GNED 1100)														
BLDG 1004 Heavy Construction, Methods and Materials				14	2	0	0	0	0	0	28	2	50	
CADD 1005 CAD 2	CADD 1004 or TECH 8150			14	0	4	0	0		0	56		50	
COMM 1002 Technical Communications 1				14	3	0		0		0	42	3	50	
MATH 1007 Mathematics 2	MATH 1012		BUSI 8243	14	4	0		0		0	56	4	50	
SURV 1001 Highway Technology 1	MATH 1012, SURV 1000			14	4	0	0	0		0	56	4	50	
The following courses may alternately be taken in semeste	er 4													
SURV 1003 Survey Law				14	3	0	0	0	0	0	42	3	50	
SURV 1004 Community Planning				14	3	0		0		0	42	3	50	
SURV 1005 Geodectic Survey				14	3	0	0	0	0	0	42	3	50	
SURV 2002 Real Property Law				14	3	0	0	0	0	0	42	3	50	
			Totals :		25	4	0	0	0	0	406	29		
Semester : Semester 3 (202509) Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
BLDG 2006 Highw ay Technology 2	SURV 1001, COMP 1003, CADD 1005			14	0	4	0	0	0	0	56	4	50	
BLDG 3006 Construction Supervision 1				14	3	0		0		0	42	3	50	
SURV 1011 Survey Drafting	CADD 1004			14	0	5	0	0		0	70	5	50	
SURV 2000 Geomatics 2	SURV 1001, COMP 1003			14	0	4		0		0	56	4	50	
WKPL 2034 Placement (Survey)	(SAFE 2001 or SURV 1002)		PLAC 2004	14	1	0	9	0		0	140	4	Р	
The following courses may alternately be taken in semeste	er 2													
SAFE 2001 Field Safety			SURV 1002	14	2	0	0	0	0	0	28	2	50	
SURV 2001 Field Techniques				14	2	0		0			28	2	50	
			Totals :		8	13	9	0	0	0	420	24		

Semester: Semester 4 (202601) Structure A

Term Weeks:14

Pro	gram	of	Stu	dy

School of Applied Sciences, Skills and Technology

Survey Technician

Program Code: SURV

Report Date8/1/2024 10:54:52 AM

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Program Details Status: Approved Program of Study Status: Approved Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks			Field / Work Placement		Small Group Tutorial	Independent Study	Total Hours	Credits		ear Ontario ong Learn
Gen Ed Requirement : Elective														
BLDG 3009 Remote Sensing				14	0	2	0	0	0	0	28	2	50	
MUNI 2001 Municipal Engineering 1	BLDG 2006		BLDG 2012	14	3	0		0	0	0	42	3	50	
SURV 2005 Capstone Project				14		5		0	0	0	98	7	50	
The following courses may alternately be taken in seme	ester 4													
SURV 1003 Survey Law				14	3	0	0	0	0	0	42	3	50	
SURV 1004 Community Planning				14	3	0		0	0	0	42	3	50	
SURV 1005 Geodectic Survey				14	3	0	0	0	0	0	42	3	50	
SURV 2002 Real Property Law				14	3	0	0	0	0	0	42	3	50	
			Totale :		17	7					336	2/		

	Pro	gram	of	Stu	dy
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School of Applied Sciences, Skills and Technology

Welding Techniques

Program Code: WELT

Students beginning in 2024 - 2025

Report Date8/1/2024 10:54:52 AM

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Welding Techniques										report Dates/1/2	1024 10.04.	JZ AW	Rgale	
Program Details Status: Approved Program of Study Status: Approved					Classroom	Laboratory	Field / Mork	Clinical	Small	Independent	Total		Passing Year	Ontorio
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Instruction	Workshops Fieldw ork	Field / Work Placement	Placement	Group Tutorial	Study	Hours	Credits	Grade Long	J Learn
Semester : Semester 1 (202409)Structure A	Term Weeks:14													
Gen Ed Requirement : None														
COMP 1017 Computer Applications			COMP 10001, COMP 1003, COMP 1005, COMP 1009, COMP 8155	14	0	2	0	0	0	0	28	2	50	
MĀ TH 1027 Technical Math 1 (WELT)			BUSI 8164, MATH 1014, MATH 1026	14	4	0		0	0	0	56	4	50	
SAFE 1003 Occupational Health & Safety			BUSI 1013, SAFE 1001	14	2	0	0	0	0	0	28	2	50	
WELD 1000 Welding 1		SAFE 1003, WELD 1001		14	0	8	0	0	0	0	112	8	50	
WELD 1001 Welding Theory 1				14		0	0	0	0	0	28	2	50	
WELD 1012 Layout 1			MANU 1009	14		0	0	0	0	0	28	2	50	
WELD 1013 Fitting 1				14		2	0	0	0	0	28	2	50	
			Totals :		10	12	0	0	0	0	308	22		
Semester : Semester 2 (202501) Structure A	Term Weeks:14													
Gen Ed Requirement : Prescribed (GNED 1100)														
MATH 1028 Technical Math 2 (WELT)	MATH 1027 or MATH 1026		BUSI 8243	14	3	0	0	0	0	0	42	3	50	
WELD 1003 Welding 2	WELD 1000, SAFE 1003			14		8		0	0		112	8	50	
WELD 1004 Welding Theory 2	WELD 1001			14	2	0	0	0	0	0	28	2	50	
WELD 1006 Metallurgy 1				14	1	1	0	0	0	0	28	2	50	
WELD 1011 Layout 2	WELD 1012			14	2	0	0	0	0	0	28	2	50	
WELD 1014 Fitting 2	WELD 1013, SAFE 1003			14	0	2	0	0	0		28	2	50	
			Totals :		8	11	0	0	0	0	266	19		

	Pro	gram	of	Stu	dy
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School of Applied Sciences, Skills and Technology

Program Code: WLTJ

Students beginning in 2024 - 2025

Report Date8/1/2024 10:54:52 AM

Welding Techniques	3									Report Date8/1/	2024 10:54:	52 AM	kgale	
Program Details Status: Approved Program of Study Status: Approved Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Classroom Instruction	Laboratory Workshops Fieldw ork	Field / Work Placement	Clinical Placement	Small Group Tutorial	Independent Study	Total Hours	Credits	Passing Year Grade Long	Ontario Learn
Semester : Semester 1 (202501) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
COMP 1017 Computer Applications			COMP 10001, COMP 1003, COMP 1005, COMP 1009, COMP 8155	14	0	2	0	0	0	0	28	2	50	
MA TH 1027 Technical Math 1 (WELT)			BUSI 8164, MATH 1014, MATH 1026	14	4	0	0	0	0	0	56	4	50	
SAFE 1003 Occupational Health & Safety			BUSI 1013, SAFE 1001	14	2	0	0	0	0	0	28	2	50	
WELD 1000 Welding 1		SAFE 1003, WELD 1001		14	0	8	0	0	0	0	112	8	50	
WELD 1001 Welding Theory 1				14		0		0	0	0	28	2	50	
WELD 1012 Layout 1			MANU 1009	14		0		0	0	0	28	2	50	
WELD 1013 Fitting 1				14		2		0	0	0	28	2	50	
			Totals :		10	12	0	0	0	0	308	22		
Semester : Semester 2 (202505) Structure A	Term Weeks:14													
Gen Ed Requirement : Prescribed (GNED 1100)														
MATH 1028 Technical Math 2 (WELT)	MATH 1027 or MATH 1026		BUSI 8243	14	3	0	0	0	0	0	42	3	50	
WELD 1003 Welding 2	WELD 1000, SAFE 1003			14		8	0	0	0	0	112	8	-	
WELD 1004 Welding Theory 2	WELD 1001			14	2	0	0	0	0	0	28	2	50	
WELD 1006 Metallurgy 1				14	1	1	0	0	0	0	28	2	50	
WELD 1011 Layout 2	WELD 1012			14	2	0	0	0	0	0	28	2	50	
WELD 1014 Fitting 2	WELD 1013, SAFE 1003			14	0	2		0	0	0	28	2	50	
			Totals :		8	11	0	0	0	0	266	19		

School of Applied Sciences, Skills and Technology
Welding and Fabrication Technician
Program Details Status: Approved

Program Code: WFLP

School of Applied Sciences, Skills and Technology Welding and Fabrication Technician	Program Code: WELP									Report Date8/1/2	2024 10:54:	52 AM	kgale	
Program Details Status: Approved Program of Study Status: Approved					01	Laboratory	F: - L-L / \\A/L-	Oliveire	Small	la den en den f	T.4.1		December West	0
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks			Field / Work Placement		Group Tutorial	Independent Study	Total Hours	Credits	Passing Year Grade Long	
Semester : Semester 1 (202409)Structure A	Term Weeks:14													
Gen Ed Requirement : None														
COMP 1017 Computer Applications			COMP 10001, COMP 1003, COMP 1005, COMP 1009, COMP 8155	14	0	2	0	0	0	0	28	2	50	
MĀ TH 1027 Technical Math 1 (WELT)			BUSI 8164, MATH 1014, MATH 1026	14	4	0		0	0		56	4	50	
SAFE 1003 Occupational Health & Safety			BUSI 1013, SAFE 1001	14	2	0	0	0	0	0	28	2	50	
WELD 1000 Welding 1		SAFE 1003, WELD 1001		14	0	8		0	0	0	112		50	
WELD 1001 Welding Theory 1				14	2	0	0	0	0	0	28	2	50	
WELD 1012 Layout 1			MANU 1009	14	2	0	0	0	0	0	28	2	50	
WELD 1013 Fitting 1				14	0	2	0	0	0	0	28	2	50	
			Totals :		10	12	0	0	0	0	308	22		
Semester : Semester 2 (202501) Structure A	Term Weeks:14													
Gen Ed Requirement : Prescribed (GNED 1100)														
MATH 1028 Technical Math 2 (WELT)	MATH 1027 or MATH 1026		BUSI 8243	14	3	0	0	0	0	0	42	3	50	
WELD 1003 Welding 2	WELD 1000, SAFE 1003			14	0	8		0	0		112	8	50	
WELD 1004 Welding Theory 2	WELD 1001			14	2	0	0	0	0	0	28	2	50	
WELD 1006 Metallurgy 1				14	1	1	0	0	0	0	28	2	50	
WELD 1011 Layout 2	WELD 1012			14	2	0	0	0	0	0	28	2	50	
WELD 1014 Fitting 2	WELD 1013, SAFE 1003			14	0	2	0	0	0	0	28	2	50	
			Totals :		8	11	0	0	0	0	266	19		
Semester : Semester 3 (202509) Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
BUSI 2015 Business Start Up			WELD 2002	14	3	0	0	0	0	0	42	3	50	
COMM 2020 Applied Communication			COMM 1048, WELD 2001	14	3	0	0	0	0	0	42	3	50	
WELD 2003 Welding 3	WELD 1003			14	0	8		0	0	0	112	8	50	
WELD 2004 Welding Distortion and Inspection				14	1	1	0	0	0	0	28	2	50	
WELD 2012 Computer-Aided Pattern Development	WELD 1014, WELD 1011			14	0	3	0	0	0	0	42	3	50	
			Totals :		7	12	0	0	0	0	266	19		
Semester : Semester 4 (202601) Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
WELD 2005 Computer-Aided Steel Detail	WELD 2000 or WELD 2012			14	0	4	0	0	0	0	56	4	50	
WELD 2006 Fabrication & Assembly Practice	WELD 2003, (WELD 2012 or WELD 2000)			14	0	4	0	0	0	0	56	4	50	
WELD 2008 Layout and Template Development IV	WELD 2000 or WELD 2012	. 		14	1	1	0	0	0	0	28	2	50	
					- 									

Program	of Study

School of Applied Sciences, Skills and Technology

Welding and Fabrication Technician Program Details Status: Approved

Program of Study Status: Approved Program Required GPA: 60

Program Code: WELP

Report Date8/1/2024 10:54:52 AM

					Laboratory			Small			
				Classroom	Workshops	Field / Work	Clinical	Group	Independent	Total	Passing Year Ontario
Prerequisites	Corequisites	Equivalents	Weeks	Instruction	Fieldw ork	Placement	Placement	Tutorial	Study	Hours	Credits Grade Long Learn

Students beginning in 2024 - 2025

kgale

Semester: Semester 4 (202601) Structure A Term Weeks:14

Gen Ed Requirement : Elective

WELD 2009 Rigging, Installation and Job	Planning	14	1	1	0	0	0	0	28	2 50	
WELD 2010 Welding 4	WELD 2003	14	0	8	0	0	0	0	112	8 50	
		Totals ·	2	18	0	0	0	0	280	20	

. rogram or otally									ວແ	udenis be	giiiiiiii	ıy III Z	UZ4 - A	2025	
School of Applied Sciences, Skills and Technology Welding and Fabrication Technician Program Details Status: Approved	Program Code: WLPJ									Report Date8/1/2	2024 10:54:	52 AM	I	kgale	
Program of Study Status: Approved Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks			Field / Work Placement		Small Group Tutorial	Independent Study	Total Hours	Credits	Passing Grade		
Semester : Semester 1 (202501) Structure A	Term Weeks:14														
Gen Ed Requirement : None															
COMP 1017 Computer Applications			COMP 10001, COMP 1003, COMP 1005, COMP 1009, COMP 8155	14	0	2	0	0	0	0	28	2	50		
MĀ TH 1027 Technical Math 1 (WELT)			BUSI 8164, MATH 1014, MATH 1026	14	4	0	0	0	0	0	56	4	50		-
SAFE 1003 Occupational Health & Safety			BUSI 1013, SAFE 1001	14	2	0	0	0	0	0	28	2	50		-
WELD 1000 Welding 1 WELD 1001 Welding Theory 1 WELD 1012 Layout 1 WELD 1013 Fitting 1		SAFE 1003, WELD 1001	MANU 1009	14 14 14 14 14	2	8 - 0 - 0 - 2 - 2		0 0	0 0	0 0	28 28 28 28	8 2 2 2	50 50 50 50 50		- - -
Semester : Semester 2 (202505)Structure A	Term Weeks:14		Totals :		10	12	0	0	0	0	308	22			
Gen Ed Requirement : Prescribed (GNED 1100) MATH 1028 Technical Math 2 (WELT) WELD 1003 Welding 2 WELD 1004 Welding Theory 2 WELD 1006 Metallurgy 1 WELD 1011 Layout 2 WELD 1014 Fitting 2 Semester : Semester 3 (202509) Structure A	MATH 1027 or MATH 1026 WELD 1000, SAFE 1003 WELD 1001 WELD 1012 WELD 1013, SAFE 1003 Term Weeks:14		BUSI 8243	14 - 14 - 14 - 14 - 14 - 14	3 	0		0 - 0 - 0 - 0 - 0 - 0 0			42 112 28 28 28 28 28 28 266		50		-
Gen Ed Requirement : Elective BUSI 2015 Business Start Up COMM 2020 Applied Communication			WELD 2002 COMM 1048, WELD 2001	<u>14</u> 14	3	0 0	0	0	0 -	0	<u>42</u> -	3	5 0 5 0		-
WELD 2003 Welding 3 WELD 2004 Welding Distortion and Inspection WELD 2012 Computer-Aided Pattern Development	WELD 1003			14 14 14		8 1 1		0 0	0 0 -		112	8 2	50 - 50 - 50 - 50		- -
Will 2012 Computer-Made Fattern Development	**************************************		Totals :	14	0	<u>3</u> 12	0	0	0	0	42 266	19	50		
Semester : Semester 4 (202601) Structure A	Term Weeks:14														
Gen Ed Requirement : Elective															
WELD 2005 Computer-Aided Steel Detail	WELD 2000 or WELD 2012			14	0	4	0	0	0	0	56	4	50		
WELD 2006 Fabrication & Assembly Practice	WELD 2003, (WELD 2012 or			14	0	4		0	0	0	56	4	50		-
	WELD 2000)			• • •	O	4	Ü	Ü	Ŭ	Ü		-			

Program Code: WLPJ

Students beginning in 2024 - 2025

kgale

School of Applied Sciences, Skills and Technology Welding and Fabrication Technician

Program Details Status: Approved Program of Study Status: Approved

Program Required GPA: 60

Semester: Semester 4 (202601) Structure A

Prerequisites

Corequisites

Equivalents Weeks Classroom Workshops Field / Work Clinical Instruction Fieldwork Placement Placement

Laboratory

Group Tutorial

Small

Independent Total Study Hours

Passing Year Ontario Credits Grade Long Learn

50

50

Gen Ed Requirement : Elective

WELD 2009 Rigging, Installation and Job Planning WELD 2010 Welding 4

WELD 2003

Term Weeks:14

_ <u>14</u>_ 14 Totals :

0 8 2 18 _0_ 0 0

0

0

0 0 0

28 8 112 20 280

Progr	am o	of S	tudy

School of Health, Human and Justice Studies Program Code: NSCS

Students beginning in 2024 - 2025

Report Date8/1/2024 10:54:52 AM

252

18

911 and Public Safety Communications										Report Date8/1/2	2024 10:54	52 AM	kgale	
Program Details Status: Approved Program of Study Status: Approved Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Classroom Instruction	Laboratory Workshops Fieldw ork	Field / Work	Clinical Placement	Small Group Tutorial	Independent Study	Total Hours	Credits	Passing Year Grade Long	
Semester : Semester 1 (202409) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
NSCS 1000 Public Safety Telecommunications				14	3	00	0	0	0	0	42	3	50	
NSCS 1001 Health and Stress Management				14	3	0	0	0	0	0	42	3	50	
NSCS 1002 Call and Conflict Management 1				14	3	0	0	0	0	0	42	3	50	
NSCS 1003 Crisis Intervention and Trauma Informed Care				14	3	0		0	0	0	42	3	50	
NSCS 1004 Foundations of Emergency Management				14	3	0		0	0	0	42	3	50	
			Totals :		15	0	0	0	0	0	210	15		
Semester : Semester 2 (202501) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
NSCS 1005 Call and Conflict Management 2				7	6	0	0	0	0	0	42	3	50	
NSCS 1006 Mental Health and Public Safety				7	6	0	0	0	0	0	42	3	50	
NSCS 1007 Ethics and Law of Emergency Communication				7	6	0	0	0	0	0	42	3	50	
NSCS 1008 Interpersonal and Interprofessional Skills				7	6	0	0	0	0	0	42	3	50	
NSCS 1009 Experiential Learning				7	6	0	0	0	0	0	42	3	50	
NSCS 1010 Equipment Operations and Systems Manageme	nt			 7	6	0					42	3	50	

Totals :

Progr	am o	of S	tudy

kgale

Program Code: CVGJ School of Health, Human and Justice Studies Report Date8/1/2024 10:54:52 AM Care of Vulnerable Populations

Program Details Status: Approved Program of Study Status: Approved

Small Laboratory Classroom Workshops Field / Work Clinical Passing Year Ontario Independent Total Group Prerequisites Corequisites Instruction Fieldwork Placement Placement Hours Credits Grade Long Learn Equivalents Weeks Study Tutorial

Semester: Semester 1 (202501) Structure A Term Weeks:14

Gen Ed	Requirement	:	None
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Program Required GPA: 60

CVPP 1000 Introduction to Care of Older Adults		14	3	0	0	0	0	0	42	3	50
CVPP 1001 Care for Older Persons and Their Caregivers		14	3	0	0	0	0	0	42	3	50
CVPP 1002 Introduction to Pain & Comfort		14	3	0	0	0	0	0	42	3	50
CVPP 1003 Aged Care Issues		14	3	0	0	0	0	0	42	3	50
CVPP 1004 Physiological Changes & Effects in the Care of		14	3	0	0	0	0	0	42	3	50
the Aged											
WKPL 1030 Care of the Older Adult Practicum		12	0	0	0	10	0	0	120	3	Р
	Totals :		15	0	0	10	0	0	330	18	

Semester: Semester 2 (202505) Structure A

Term Weeks:14

Gen Ed Requirem	nent: None											
CVPP 1005	Introduction to Palliative Care		14	3	0	0	0	0	0	42	3	50
CVPP 1006	Care Management in the Palliative Environment		14	3	0	0	0	0	0	42	3	50
	Ethical, Legal & Spiritual Considerations in		14	3	0	0	0	0	0	42	3	50
	Palliative Care											
CVPP 1008	Psychosocial Implications of the Palliative Care		14	3	0		0		0	42	3	50
	Journey											
WKPL 1031	Care of the Palliative Care Patient & Their Families		12	0	0		10		0	120	3	P
	Practicum											
		Totals :		12	0	0	10	0	0	288	15	

Progr	am o	of S	tudy

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School of Health, Human and Justice Studies Program Code: CV GM Report Date8/1/2024 10:54:52 AM Care of Vulnerable Populations

Program Details Status: Approved Program of Study Status: Approved Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks			Field / Work Placement		Small Group Tutorial	Independent Study	Total Hours	Credits	Passing Year Grade Long	
Semester : Semester 1 (202505) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
CVPP 1000 Introduction to Care of Older Adults				14	3	0	0	0	0	0	42	3	50	
CVPP 1001 Care for Older Persons and Their Caregivers				14	3	0	0	0	0	0	42	3	50	
CVPP 1002 Introduction to Pain & Comfort				14	3	0		0	0	0	42	3	50	
CVPP 1003 Aged Care Issues				14	3	0		0	0	0	42	3	50	
CVPP 1004 Physiological Changes & Effects in the Care of the Aged				14	3	0	0	0	0	0	42	3	50	
WKPL 1030 Care of the Older Adult Practicum				12		0	0	10	0	0	120	3	P	
			Totals :		15	0	0	10	0	0	330	18		
Semester : Semester 2 (202509) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
CVPP 1005 Introduction to Palliative Care				14	3	0	0	0	0	0	42	3	50	
CVPP 1006 Care Management in the Palliative Environment				14	3	0	0	0	0	0	42	3	50	
CVPP 1007 - Ethical, Legal & Spiritual Considerations in Palliative Care				14	3	0	0	0	0	0	42	3	50	
CVPP 1008 Psychosocial Implications of the Palliative Care Journey				14	3	0		0	0	0	42	3	50	
WKPL 1031 Care of the Palliative Care Patient & Their Familia	es			12	0	0		10	0	0	120	3	P	

12

0

10

0

0

288

15

Totals :

Progr	am o	of S	tudy

CVPP 1008 Psychosocial Implications of the Palliative Care

Practicum

WKPL 1031 Care of the Palliative Care Patient & Their Families

Students beginning in 2024 - 2025

120

288

15

10

10

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School of Health, Human and Justice Studies Care of Vulnerable Populations	Program Code: CV GS									Report Date8/1/2	2024 10:54	:52 AM	kgale	
Program Details Status: Approved Program of Study Status: Approved Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Classroom Instruction	Laboratory Workshops Fieldw ork	Field / Work Placement		Small Group Tutorial	Independent Study	Total Hours	Credits	Passing Year Grade Long	
Semester: Semester 1 (202409) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
CVPP 1000 Introduction to Care of Older Adults				14	3	0	0	0	0	0	42	3	50	
CV PP 1001 Care for Older Persons and Their Caregivers				14	3	0	0	0	0	0	42	3	50	
CVPP 1002 Introduction to Pain & Comfort				14	3	0	0	0	0	0	42	3	50	
CVPP 1003 Aged Care Issues				14	3	0	0	0	0	0	42	3	50	
CVPP 1004 Physiological Changes & Effects in the Care of the Aged				14	3	0	0	0	0	0	42	3	50	
WKPL 1030 Care of the Older Adult Practicum				12	0	0	0	10	0	0	120	3	P	
			Totals :		15	0	0	10	0	0	330	18		
Semester: Semester 2 (202501) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
CVPP 1005 Introduction to Palliative Care				14	3	0	0	0	0	0	42	3	50	
CVPP 1006 Care Management in the Palliative Environment				14	3	0	0	0	0	0	42	3	50	
CVPP 1007 Ethical, Legal & Spiritual Considerations in Palliative Care				14	3	0	0	0	0	0	42	3	50	

12

12

Totals :

Report Date8/1/2024 10:54:52 AM

kgale

School of Health, Human and Justice Studies
Fitness and Health Promotion

Program Details Status: Approved

Program of Study Status: Approved

Program Required GPA: 60 Prerequisites Semester: Semester 1 (202501) Structure A Term Weeks:14

Gen Ed Requirement: Prescribed (GNED 1100)

COMM 1048 College Writing Skills

	gg
FITN 1008	Personal Health and Wellness
PROF 1019	Succeeding in Fitness & Recreation
PSYC 1013	Human Development & Sport

ANAT 1000 Human Anatomy and Physiology

Semester: Semester 2 (202505) Structure A

FITN 1003 Exercise Physiology

Gen Ed Requirement : Elective

FIIN 1009	Sport & Recreation Programming
MGMT 1001	Introduction to Program Design
MGMT 1009	Human Resources & Customer Service
MGMT 2001	Sport Psychology & Leadership

Fitness Assessment

Semester: Semester 3 (202509) Structure A

Gen Ed Requirement : Elective

FITN 2002

FITN 2003	Mechanics of Exercise
MGMT 2007	Emerging Trends in Sport
NUTR 2001	Nutrition
PHSI 2001	Sport Injury Management

PROF 2029 Professional & Career Development WKPL 2013 Field Placement 1

Semester: Semester 4 (202601) Structure A

ENTR 2002 Entrepreneurship & Marketing

Gen Ed Requirement : None

FITN 2005	Exercise Prescription & Training	FITN 2002, FITN 2003
FITN 2008	Group & Team Conditioning	FITN 2003, FITN 1009
MGMT 2004	Sport Administration	
PHSI 2002	Inclusive Programming	OTPT 2012 or FITN 1003 or PHSI 2001

PHSI 2007 Health Promotion for Diverse Populations WKPL 2014 Field Placement 2

Program Code: FADJ

Term Weeks:14

COMM 1048, PSYC 1013

Term Weeks:14

ANAT 1000

FITN 1008

FITN 1003

FITN 1003

FITN 1003

FITN 1003

COMM 1048

Term Weeks:14

NUTR 2001 or OTPT 2000

Corequisites	Equivalents	Weel

COMM 1048

FITN 1002

PSYC 1019

KINE 1000

PLAC 2001

MGMT 2008

PLAC 2002

Totals

Totals

Totals

Classroom Workshops Field / Work Clinical Instruction Fieldwork Placement Placement

Laboratory

Independent Group Tutorial

Small

Total Hours Study

Credits Grade Long

Passing Year Ontario

4	0	0	0	0	0	56	4	50	
3	0		0	0	0	42	3	50	
2	2	0	0	0	0	56	4	50	
3	0	0	0	0	0	42	3	50	
2	1	0	0			42	3	50	
14	3	0	0	0	0	238	17		
4	1	0	0	0	0	70	5	50	
_ 1	2	0	0	0	0	42	3	50	
4	0	0	0	0	0	56	4	50	-
4	0	0	0	0	0	56	4	50	

Totals

School of Health, Human and Justice Studies	
Fitness and Health Promotion	

Program Code: FAHP

School of Health, Human and Justice Studies	Program Code: FAHP									Report Date8/1/2	2024 10:54:	52 AM	kgale	
Fitness and Health Promotion Program Details Status: Approved										•			· ·	
Program of Study Status: Approved						Laboratory			Small					
• • • • • • • • • • • • • • • • • • • •	Dranaguiaitaa	Caraguiaitas	Fauitolonto	Mooko			Field / Work		Group	Independent	Total	Crodite	Passing Year	
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Instruction	Fieldw ork	Placement	Placement	Tutorial	Study	Hours	Credits	Grade Long	Learn
Semester : Semester 1 (202409) Structure A	Term Weeks:14													
Gen Ed Requirement : Prescribed (GNED 1100)														
ANAT 1000 Human Anatomy and Physiology				14	4	0	0	0	0	0	56	4	50	
COMM 1048 College Writing Skills			COMM 1048	14	3	0	0	0	0	0	42	3	50	
FITN 1008 Personal Health and Wellness			FITN 1002	14	2	2	0	0	0	0	56	4	50	
PROF 1019 Succeeding in Fitness & Recreation				14	3	0		0		0	42	3	50	
PSYC 1013 Human Development & Sport			PSYC 1019	14		1		0		0	42	3	50	
			Totals :		14	3	0	0	0	0	238	17		
Semester : Semester 2 (202501) Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
FITN 1003 Exercise Physiology	ANAT 1000		KINE 1000	14	4	1	0	0	0	0	70	5	50	
FITN 1009 Sport & Recreation Programming	FITN 1008			14	1	2		0	0	0	42	3	50	
MGMT 1001 Introduction to Program Design	COMM 1048, PSYC 1013			14	4	0		0	0	0	56	4	50	
MGMT 1009 Human Resources & Customer Service				14	-	0		0		0	56	4	50	
MGMT 2001 Sport Psychology & Leadership				14	2	1		0	0	0	42	3	50	
			Totals :		15	4	0	0	0	0	266	19		
Semester : Semester 3 (202509) Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
FITN 2002 Fitness Assessment	FITN 1003			10	3	2	0	0	0	0	50	4	50	
FITN 2003 Mechanics of Exercise	FITN 1003			10 10	3	- 2		0		· 0	<u>- 30</u> - 40	3	<u>-</u>	
MGMT 2007 Emerging Trends in Sport				10 10	-			0						
NUTR 2001 Nutrition	FITN 1003				-	'	0	0	0 -	0	30 _	2		
PHSI 2001 Sport Injury Management	FITN 1003			10		0	0			0	<u>30</u> _	2		
PROF 2029 Professional & Career Development	COMM 1048			10	3	0		0	0	0	<u>30</u> -	2		
WKPL 2013 Field Placement 1			PLAC 2001	10	2	0	0		0 _	1	30	2		
With E 2010 Theid Hadefiletic 1			Totals :	4	<u>0</u> 15	0 5	$-\frac{40}{40}$	0 0	<u>0</u> 0	<u>0</u>	160 370	4 19		
			TOTAIS .		15	3	40	U	U	1	370	19		
Semester : Semester 4 (202601) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
ENTR 2010 Entrepreneurship & Marketing			ENTR 2002, MGMT 2008	10	3	0	0	0	0	0	30	2	50	
FITN 2005 Exercise Prescription & Training	FITN 2002, FITN 2003			10	2	2	0	0		0	40	3	50	
FITN 2008 Group & Team Conditioning	FITN 2003, FITN 1009			10	1	2	0	0		0	30	2	50	
MGMT 2004 Sport Administration				10		0	0	0		0	40	3	50	
PHSI 2002 Inclusive Programming	OTPT 2012 or FITN 1003 or PHSI 2001			10	2	2	0	0	0	0	40	3	50	
PHSI 2007 Health Promotion for Diverse Populations	NUTR 2001 or OTPT 2000			10	3	0	0	0		0	30	2	50	
WKPL 2014 Field Placement 2			PLAC 2002	4		0	40	0		0	160			
			Totals :		15	6	40	0		0	370	19		
												.,		

School of Health, H	uman and J	uslice Sid	lules
Fitness and Health F	Promotion -	Offshore	Stud

Program Code: FAHQ

Fitness and Health Promotion - Offshore Study	Program Code: FAHQ									Report Date8/1/	2024 10:54:	52 AM	kgale	
Program Details Status: Approved														
Program of Study Status: Approved					Classroom	Laboratory		Clinical	Small	Indopondent	Total		Donaing Voor	Ontor
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Instruction		Field / Work Placement		Group	Independent Study	Total Hours		Passing Year Grade Long	
	Trerequisites	Corequisites	Equivalents	VVCCR3	IIISTI UCTION	Fleidw ork	riacement	riacement	Tutorial	Study	riours	Orouno	Grade Long	Leai
Semester : Semester 1 (202409) Structure A	Term Weeks:14													
Gen Ed Requirement : Prescribed (GNED 1100)														
ANAT 1000 Human Anatomy and Physiology				14	4	0	0	0	0	0	56	4	50	
COMM 1048 College Writing Skills			COMM 1048	14	3	0	0	0	0	0	42	3	50	
FITN 1008 Personal Health and Wellness			FITN 1002	14		2		0		0	56	4	50	
PROF 1019 Succeeding in Fitness & Recreation				14		0		0		0	42	3	50	
PSYC 1013 Human Development & Sport			PSYC 1019	14	2	1	0	0	0	0	42	3	50	
			Totals :		14	3	0	0	0	0	238	17		
Semester : Semester 2 (202501) Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
FITN 1003 Exercise Physiology	ANAT 1000		KINE 1000	14	4	1	0	0	0	0	70	5	50	
FITN 1009 Sport & Recreation Programming	FITN 1008			14	1	2	0	0	0	0	42	3	50	
MGMT 1001 Introduction to Program Design	COMM 1048, PSYC 1013			14	4	0	0	0	0	0	56	4	50	
MGMT 1009 Human Resources & Customer Service				14	4	0		0		0	56	4	50	
MGMT 2001 Sport Psychology & Leadership				14	2	1		0		0	42	3	50	
			Totals :		15	4	0	0	0	0	266	19		
Semester : Semester 3 (202509) Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
FITN 2002 Fitness Assessment	FITN 1003			10	3	2	0	0	0	0	50	4	50	
FITN 2003 Mechanics of Exercise	FITN 1003			10	2	2		0		· 0	<u>30</u> - 40	· - - 3	50	
MGMT 2007 Emerging Trends in Sport				10	2	1		0		· 0	30	· 3 - 2	50	
NUTR 2001 Nutrition				10	-	'	0	0	0 -		<u>. 30</u> _ 30	 _ 2	50	
PHSI 2001 Sport Injury Management	FITN 1003			10	- 3	0	0	0	0 -		<u>30</u> _ 30		50	
PROF 2029 Professional & Career Development	COMM 1048			10	- 2	0	0	0	0 -	_ 1	<u>30</u> _ 30		50	
WKPL 2013 Field Placement 1			PLAC 2001	10		0	<u>- 0</u>		0 -	· '	<u>_ 30</u> _ 160	· 2 - 4		
			Totals :		<u>°</u> 15	5	40	0	0	ŭ	370	19		
Semester : Semester 4 (202601) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
ENTR 2002 Entrepreneurship & Marketing			MGMT 2008	10	4	0	0	0	0	0	40	3	50	
FITN 2005 Exercise Prescription & Training	FITN 2002, FITN 2003			10							. – – 40 – 40	· - -	 	
FITN 2008 Group & Team Conditioning	FITN 2003, FITN 1009			10	-	2		0		0	. – – 40 – 30	· - -	50	
MGMT 2004 Sport Administration						2	<u>-</u>	0	0 -	0			5 0 - 50	
PHSI 2002 Inclusive Programming	OTPT 2012 or FITN 1003 or			10			0	0		. – – – – – – -	<u>40</u> _		50	
	PHSI 2001			10	2	2	0	U	0	0	40	3	JU	
PHSI 2007 Health Promotion for Diverse Populations	NUTR 2001 or OTPT 2000			10	3	0	0	0		0	30	2	50	
											. – – – – –			
WKPL 2014 Field Placement 2			PLAC 2002	4	0	0	40	0	0	0	160	4	Р	

1 Togram of Olday									51	uaents be	gınnın	g in Z	024 - 202	ວ
School of Health, Human and Justice Studies Honours Bachelor of Science in Nursing Program Details Status: Approved	Program Code: NRBN	Л								Report Date8/1/2	2024 10:54:	52 AM	kgale	
Program of Study Status: Approved					OI.	Laboratory	F: 11/34/ 1	01: : 1	Small		-		D : V	
Program Required GPA: 65	Prerequisites	Corequisites	Equivalente	Mooko			Field / Work		Group	Independent	Total		Passing Yea	
Frogram Required GFA: 65	Frerequisites	Corequisites	Equivalents	Weeks	instruction	Fieldw ork	Placement	Placement	Tutorial	Study	Hours	Orealis	Grade Lon	g Learn
Semester : Semester 1 (202505) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
COMM 1082 Critical Reasoning & Academic Writing				14	3	0	0	0	0	0	42	3	65	
NURS 1016 Ethics & Moral Theory				14	3	0		0		0	42	3	65	
NURS 1018 Professional Transitions				14	3	0					42	3	<u></u>	
NŪRS 1019 Families in Transitions				14		0		0			42	3	65	
NŪRS 1024 Pathophysiology				14		0					56	4	<u></u>	
NURS 2011 Research in Evidence Informed Nursing Practice			NURS 1015	14	-	0					42		<u></u> 65	
			Totals :		<u>~</u> 19	0	0				266	19		
Semester : Semester 2 (202509) Structure A	Term Weeks:14				-		-	-						
Gen Ed Requirement : None														
NURS 3011 Ethical & Theory Concepts	NURS 1026, NURS 1027		NURS 3004	14	3	0	0	0	0	0	42	3	65	
NUTR 3000 Nutritional Sciences	ANAT 1009, NURS 2007, NURS 2006		NUTR 1000, NUTR 1005	14	3	0	0	0	0	0	42	3	65	
The following courses may alternately be taken in semester 3														
NURS 3013 Children, Youth, and Families	NURS 2006, NURS 2010, NURS 2020, NURS 3007, NURS 3008, NURS 2022	NURS 3014	NURS 2008	14	3	0	0	0	0	0	42	3	65	
NURS 3014 Clinical Practicum: Children, Youth, & Families	NURS 2006, NURS 2010, NURS 2020, NURS 3007, NURS 3008, NURS 2022	NURS 3013	NURS 2009	12	0	2	0	12	0	0	168	4	Р	
NURS 3015 Medical-Surgical Nursing 1	NURS 2006, NURS 2010, NURS 3007, NURS 3008, NURS 2020, PHAR 2005			14	3	0	0	0	0	0	42	3	65	
NURS 3016 Clinical Practicum: Medical Surgical Nursing 1	NURS 2006, NURS 2010, NURS 2020, NURS 3007, NURS 3008, PHAR 2005, NURS 2022	NURS 3015	NURS 2013	12	0	2	0	12	0	0	168	4	P	
			Totals :		12	4	0	24	0	0	504	20		
Semester : Semester 3 (202601) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
NURS 2017 Clinical Practicum: Acute Health Challenges	NURS 1023	NURS 2015		13	0	3	0	12	0	0	195	5	50	
NURS 3006 Qualitative & Quantitative Data Analysis	NURS 2011			14	3	0			0	0	42	3		
1 of the following 7 courses are required														
NCBE 3001 Criminology			NCBE 3008, NCBE 3009	14	0	0	0	0	0	3	42	3	50	Yes
NCBE 3002 Gaming and Gender: The Digital Divide			NCBE 3008, NCBE 3009	14	0	0	0			3	42	3	50	Yes
NCBE 3003 Global Citizenship			NCBE 3008, NCBE 3009	14	0	0	0	0	0	3	42	3	50	Yes
NCBE 3004 Global Perspectives			NCBE 3008, NCBE 3009	14	0	0	0	0	0	3	42	3	50	Yes
NCBE 3005 Introduction to World Drama			NCBE 3008, NCBE 3009	14	0	0	0	0	0	3	42	3	50	Yes

School of Health, Human and Justice Studies
Honours Bachelor of Science in Nursing

Program Code: NRBM

Students beginning in 2024 - 2025

Report Date8/1/2024 10:54:52 AM

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	r of Science in Nursing										Report Date8/1/2	2024 10.54.3	DZ AIVI	kgale	
Program Details S	• •						Laboratory			Small					
	Status: Approved		• • •				Workshops	Field / Work	Clinical	Group	Independent	Total		Passing Year	
Program Required	1 GPA: 65	Prerequisites	Corequisites	Equivalents	Weeks	Instruction	Fieldw ork	Placement	Placement	Tutorial	Study	Hours	Credits	Grade Long	Learn
Semester : Semes	ster 3 (202601)Structure A	Term Weeks:14													
Gen Ed Requirem	nent : None														
1 of the follow	wing 7 courses are required														
NCBE 3006	New Worlds & Alt Realities			NCBE 3008, NCBE 3009	14	0	0	0	0	0	3	42	3	50	Yes
NCBE 3007	Survival: Information Age			NCBE 3008, NCBE 3009	14	0	0	0	0	0	3	42	3	50	Yes
				Totals :		3	3	0	12	0	21	531	29		
Semester : Semes	ster 4 (202609)Structure A	Term Weeks:14													
Gen Ed Requirem	nent : None														
	Clinical Practicum: Nursing Families in Complex Situations	NURS 2017	NURS 4000, NURS 4001		13	0	2	0	12	0	0	182	4	Р	
NURS 4000	Families within Populations	NURS 2013, NURS 2014	NURS 4001, NURS 4002		14	3	0	0	0	0	0	42	3	65	
	Nursing in Complex Situations wing 7 courses are required	NURS 2013, NURS 2014	NURS 4000, NURS 4002		14	3	0		0	0		42	3	65	
NCBE 3001	•			NCBE 3008, NCBE 3009	14	0	0	0	0	0	3	42	3	50	Yes
NCBE 3002	Gaming and Gender: The Digital Divide			NCBE 3008, NCBE 3009	14	0	0	0	0	0	3	42	3	50	Yes
NCBE 3003	Global Citizenship			NCBE 3008, NCBE 3009	14	0	0	0	0	0	3	42	3	50	Yes
NCBE 3004	Global Perspectives			NCBE 3008, NCBE 3009	14	0	0	0	0	0	3	42	3	50	Yes
NCBE 3005	Introduction to World Drama			NCBE 3008, NCBE 3009	14	0	0	0	0	0	3	42	3	50	Yes
NCBE 3006	New Worlds & Alt Realities			NCBE 3008, NCBE 3009	14	0	0	0	0	0	3	42	3	50	Yes
NCBE 3007	Survival: Information Age			NCBE 3008, NCBE 3009	14	0	0	0	0	0	3	42	3	50	Yes
				Totals :		6	2	0	12	0	21	560	31		_
Semester : Semes	ster 5 (202701)Structure A	Term Weeks:14													
Gen Ed Requirem	nent : None														
NURS 3010	Integrated Practicum	NURS 2018	NURS 4003		13	0	0	0	35	0	0	455	11	Р	
	Leadership Capstone Project	NURS 4001, NURS 4000, NURS 4002			14	2	0	0	0	0	1	42	3	65	= -

Totals :

Students beginning in 2024 - 2025

Report Date8/1/2024 10:54:52 AM

Small

Program Code: NRBS School of Health, Human and Justice Studies

Honours Bachelor of Science in Nursing

Semester: Semester 1 (202409) Structure A

Program Details Status: Approved

Program of Study Status: Approved

Term Weeks:14

Laboratory

Passing Year Ontario

kgale

Classroom Workshops Field / Work Clinical Total Independent Group Program Required GPA: 65 Credits Grade Long Learn Prerequisites Corequisites Equivalents Weeks Instruction Fieldwork Placement Placement Study Hours Tutorial

Gen Ed Requirement : None

ANAT 1008 Anatomy & Physiology 1		14	4	0	0	0	0	0	56	4	65
COMM 1082 Critical Reasoning & Academic Writing		14	3	0	0	0	0	0	42	3	65
NURS 1008 Nursing as a Profession		14	3	0	0	0	0	0	42	3	65
NURS 1026 Foundations of Nursing Practice Theory	NURS 1010	14	3	0	0	0	0	0	42	3	65
NURS 1027 Foundations of Nursing Practice Lab	NURS 1011	12	0	2	0	0	0	0	24	2	P
PSYC 1017 Lifespan Development	NURS 1017	14	3	0	0	0	0	0	42	3	50
	Totals ·		16	2		0	0	0	248	18	

Semester: Semester 2 (202501) Structure A

Term Weeks:14

Gen Ed Requirement : None

•														
ANAT 1009	Anatomy & Physiology 2	ANAT 1008			14	4	0	0	0	0	0	56	4	65
	Becoming a Global Changemaker				14	3	0	0	0	0	0	42	3	50
NŪRS 1012	Health Assessment 1	ANAT 1008			14	1	2	0	0	0	0	42	3	65
NŪRS 1013	Clinical Practicum: Nursing in a Residential Settir	ngNURS 1026, NURS 1027, NURS 1008	NURS 1025	NURS 1013	12	0	2	0	6	0	0	96	2	P
NŪRS 1025	Nursing in a Residential Setting	NURS 1026, NURS 1027, NURS 1008	NURS 1013	NURS 1014	14	3	0	0	0	0	0	42	3	65
NURS 1028	Pharmacotherapeutics 1				14	3	0	0	0	0	0	42	3	65
				Totals :		14	4	0	6	0	0	320	18	

Semester: Semester 3 (202509) Structure A

Term Weeks:14

Gen Ed Requirement : None

Gen Ed Requirei	ment : None													
NURS 2006	Health Assessment 2	ANAT 1009, NURS 1012	PHAR 2005		14	1	2	0	0	0	0	42	3	65
NŪRS 2007	Pathophysiology 1	ANAT 1009			14	3	0	0	0	0	0	42	3	65
PHAR 2005	Pharmacotherapeutics 2	ANAT 1009, NURS 1012, NURS 1028	NURS 2006		14	3	0	0	0	0	0	42	3	65
The follow in	ng courses may alternately be taken in semester	4												
NURS 2020	Clinical Practicum: Chronic & Rehabilitation Nursing	ANAT 1009, NURS 1012, NURS 1013, NURS 1025, NURS 1028	NURS 3007	NURS 3009	12	0	2	0	12	0	0	168	4	Р
NŪRS 2022	Clinical Practicum: Mental Health Care	NURS 1028, ANAT 1009, NURS 1012, NURS 1013, NURS 1025	NURS 3008		12	0	0	0	12	0	0	144	4	P P
NÜRS 3007	Chronic & Rehabilitation Nursing	NURS 1014, ANAT 1009, NURS 1012, NURS 1013, NURS 1025, NURS 1028	NURS 2020, NURS 3009		14	3	0	0	0	0	0	42	3	65
NŪRS 3008	Mental Health Care	ANAT 1009, NURS 1012, NURS 1013, NURS 1025, NURS 1014, NURS 1028	NURS 2021		14	3	0	0	0	0	0	42	3	65
				Totals :		13	4	0	24	0	0	522	23	

Semester: Semester 4 (202601) Structure A

Term Weeks:17

Small

kgale

School of Health, Human and Justice Studies Honours Bachelor of Science in Nursing

Program Code: NRBS

Program Details Status: Approved
Program of Study Status: Approved
Program Required GPA: 65
Gen Ed Requirement : None
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Report Date8/1/2024 10:54:52 AM

Laboratory

rogram Botano Gtatao. Approvoa						Laboratory			Small					
Program of Study Status: Approved					Classroom	Workshops	Field / Work	Clinical	Group	Independent	Total		Passing Year	
ogram Required GPA: 65	Prerequisites	Corequisites	Equivalents	Weeks		Fieldw ork			Tutorial	Study	Hours	Credits	Grade Long	J Lea
en Ed Requirement : None														
INDG 2003 Indigenous Health				14	3	0	0	0	0	0	42	3	65	
NURS 2010 Pathophysiology 2	NURS 2007			14	3	0	0	0	0		42	3	65	
NURS 2011 Research in Evidence Informed Nursing Practic	e		NURS 1015	14	3	0	0	0	0		42	3	65	
The following courses may alternately be taken in semester														
NURS 2020 Clinical Practicum: Chronic & Rehabilitation Nursing	ANAT 1009, NURS 1012, NURS 1013, NURS 1025, NURS 1028	NURS 3007	NURS 3009	12	0	2	0	12	0	0	168	4	Р	
NURS 2022 Clinical Practicum: Mental Health Care	NURS 1028, ANAT 1009, NURS 1012, NURS 1013, NURS 1025	NURS 3008		12	0	0	0	12	0	0	144	4	Р	
NURS 3007 Chronic & Rehabilitation Nursing	NURS 1014, ANAT 1009, NURS 1012, NURS 1013, NURS 1025, NURS 1028	NURS 2020, NURS 3009		14	3	0	0	0	0	0	42	3	65	
NURS 3008 Mental Health Care	ANAT 1009, NURS 1012, NURS 1013, NURS 1025, NURS 1014, NURS 1028	NURS 2021		14	3	0	0	0	0	0	42	3	65	
			Totals :		15	2	0	24	0	0	522	23		
emester : Semester 5 (202609)Structure A	Term Weeks:14													
en Ed Requirement : None														
NURS 3011 Ethical & Theory Concepts	NURS 1026, NURS 1027		NURS 3004	14	3	0	0	0	0	0	42	3	65	
NUTR 3000 Nutritional Sciences	ANAT 1009, NURS 2007, NURS 2006		NUTR 1000, NUTR 1005		3	0	0	0	0	0	42	3	65	
1 of the following 5 courses are required The following courses may alternately be taken in semester	6													
														
NCBE 3001 Criminology			NCBE 3008, NCBE 3009	14	0	0	0	0	0	3	42	3	50	
NCBE 3004 Global Perspectives			NCBE 3008, NCBE 3009	14	0	0	0	0	0	3	42	3	50	
NCBE 3005 Introduction to World Drama			NCBE 3008, NCBE 3009	14	0	0	0	0	0	3	42	3	50	
NCBE 3006 New Worlds & Alt Realities			NCBE 3008, NCBE 3009	14	0	0	0	0	0	3	42	3	50	
NCBE 3007 Survival: Information Age			NCBE 3008, NCBE 3009	14	0	0	0	0	0	3	42	3	50	
The following courses may alternately be taken in semester														
NCBE 3002 Gaming and Gender: The Digital Divide			NCBE 3008, NCBE 3009	14	0	0	0	0	0	3	42	3	50	
NCBE 3003 Global Citizenship			NCBE 3008, NCBE 3009	14	0	0	0	0	0	3	42	3	50	
NURS 3013 Children, Youth, and Families	NURS 2006, NURS 2010, NURS 2020, NURS 3007, NURS 3008, NURS 2022	NURS 3014	NURS 2008	14	3	0	0	0	0	0	42	3	65	
NURS 3014 Clinical Practicum: Children, Youth, & Families	NURS 2006, NURS 2010, NURS 2020, NURS 3007, NURS 3008, NURS 2022	NURS 3013	NURS 2009	12	0	2	0	12	0	0	168	4	P	

School of Health, Human and Justice Studies Program Code: NRBS

Honours Bachelor of Science in Nursing

Report Date8/1/2024 10:54:53 AM kgale Program Details Status: Approved Laboratory Small Program of Study Status: Approved Classroom Workshops Field / Work Independent Total Passing Year Ontario Group Prerequisites Credits Grade Long Program Required GPA: 65 Corequisites Equivalents Weeks Hours Instruction Fieldwork Placement Tutorial Study Semester: Semester 5 (202609) Structure A Term Weeks:14 Gen Ed Requirement: None The following courses may alternately be taken in semester 6 NURS 3015 Medical-Surgical Nursing 1 NURS 2006, NURS 2010, 14 65 NURS 3007, NURS 3008, NURS 2020, PHAR 2005 NURS 3016 Clinical Practicum: Medical Surgical Nursing 1 NURS 2006, NURS 2010, NURS 3018 NURS 2013 12 12 0 168 NURS 2020, NURS 3007. NURS 3008, PHAR 2005, NURS 2022 21 798 Totals 12 24 41 Semester: Semester 6 (202701) Structure A Term Weeks:14 Gen Ed Requirement: None NURS 3006 Qualitative & Quantitative Data Analysis NURS 2011 NURS 4007 Interprofessional Collaboration NURS 3017 1 of the following 5 courses are required The following courses may alternately be taken in semester 5 NCBE 3001 Criminology NCBE 3008, NCBE 50 14 0 0 0 3 42 Yes 3009 NCBE 3004 Global Perspectives NCBE 3008, NCBE 50 14 Ω 0 0 0 3 42 3 Yes 3009 NCBE 3005 Introduction to World Drama NCBE 3008, NCBE 50 14 0 3 42 Yes 3009 NCBE 3006 New Worlds & Alt Realities NCBE 3008, NCBE 14 0 3 42 50 0 0 3009 NCBE 3007 Survival: Information Age 50 NCBE 3008, NCBE 14 0 0 0 3 42 3 Yes 3009 The following courses may alternately be taken in semester 5 NCBE 3002 Gaming and Gender: The Digital Divide NCBE 3008, NCBE 50 14 3 42 3009 NCBE 3003 Global Citizenship NCBE 3008, NCBE 14 3 42 50 0 0 0 3 3009 NURS 3013 Children, Youth, and Families NURS 2006, NURS 2010, NURS 3014 NURS 2008 65 14 0 0 0 0 42 3 NURS 2020, NURS 3007. NURS 3008, NURS 2022 NURS 3014 Clinical Practicum: Children, Youth, & Families NURS 2006, NURS 2010, NURS 3013 NURS 2009 12 2 0 12 0 168 NURS 2020, NURS 3007. NURS 3008, NURS 2022 NURS 3015 Medical-Surgical Nursing 1 NURS 2006, NURS 2010, 42 65 14 0 0 0 0 3 NURS 3007, NURS 3008, NURS 2020, PHAR 2005 NURS 3016 Clinical Practicum: Medical Surgical Nursing 1 NURS 2006, NURS 2010. NURS 3018 Ρ NURS 2013 12 0 2 0 12 0 168 4 0 NURS 2020, NURS 3007, NURS 3008, PHAR 2005, NURS 2022 12 24 21 798 41 Totals

School of Health, Human and Justice Studies

Program Code: NRBS

Students beginning in 2024 - 2025

Program Details Status: Approved Program Status Supproved Program Status Status Status Status Program Status Statu	Honours Bachelor of Science in Nursing	rrogram code. NA	O								Report Date8/1/	2024 10:54	53 AM	kgale	
Semister Semister Courto Structure A Term Weeks: 14 Semister Courto Structure A Term Semister Courto Semister Semister Courto Semister Semister Courto Semister	• • • • • • • • • • • • • • • • • • • •	December 18	O wais the s	For the London	10/		Workshops	Field / Work	Clinical	Group	•		Cradita		
Came Maria Samura Maria Mari	Program Required GPA: 65	Prerequisites	Corequisites	Equivalents	vveeks	Instruction	Fieldw ork	Placement	Placement	Tutorial	Study	Hours	Credits	Grade Long	g Learn
NURS 3003 Community & Population Health Nursing NURS 2012 NURS 2013 NURS 201	Semester : Semester 7 (202709)Structure A	Term Weeks:14													
NURS 3005 Clinical Practicum: Community & Population Health Nurs sizes Nurs 3001 13 0 0 0 12 0 0 166 4 P	Gen Ed Requirement : None														
NURS 3018 Medical-Surgical Nursing 2 Nurs 2015 N	, ,		NURS 3005		14	3	0	0	0	0	0	42	3	65	
To the Following 7 courses are required NCBE 3001 Crimnology Courses are required NCBE 3002 Saming and Gender: The Digital Divide NCBE 3008, NCBE 14 0 0 0 0 0 0 3 42 3 50 Yes	Nursing		NURS 3003		13	0	0	0	12	0	0	156	4	P P	
NCBE 3001 Criminology NCBE 3002 Gaming and Gender: The Digital Divide NCBE 3008 NCBE 14 0 0 0 0 0 0 0 3 42 3 50 Yes 3009 NCBE 3008 NCBE 14 0 0 0 0 0 0 0 3 42 3 50 Yes 3009 NCBE 3008 NCBE 14 0 0 0 0 0 0 0 0 3 42 3 50 Yes 3009 NCBE 3008 NCBE 14 0 0 0 0 0 0 0 3 42 3 50 Yes 3009 NCBE 3008 NCBE 14 0 0 0 0 0 0 0 3 42 3 50 Yes 3009 NCBE 3008 NCBE 14 0 0 0 0 0 0 0 3 42 3 50 Yes 3009 NCBE 3008 NCBE 14 0 0 0 0 0 0 0 3 42 3 50 Yes 3009 NCBE 3008 NCBE 14 0 0 0 0 0 0 0 3 42 3 50 Yes 3009 NCBE 3008 NCBE 14 0 0 0 0 0 0 0 3 42 3 50 Yes 3009 NCBE 3008 NCBE 14 0 0 0 0 0 0 0 3 42 3 50 Yes 3009 NCBE 3008 NCBE 14 0 0 0 0 0 0 0 3 42 3 50 Yes 3009 NCBE 3008 NCBE 14 0 0 0 0 0 0 0 3 42 3 50 Yes 3009 NCBE 3008 NCBE 14 0 0 0 0 0 0 0 3 42 3 50 Yes 3009 NCBE 3008 NCBE 14 0 0 0 0 0 0 0 0 3 42 3 50 Yes 3009 NCBE 3008 NCBE 14 0 0 0 0 0 0 0 0 3 42 3 50 Yes 3009 NCBE 3008 NCBE 14 0 0 0 0 0 0 0 0 0 3 42 3 50 Yes 3009 NCBE 3008 NCBE 14 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		NURS 3015		NURS 4001	14	3	0	0	0	0	0	42	3	65	
NCBE 3002 Gaming and Gender: The Digital Divide	· · · · · · · · · · · · · · · · · · ·														
NCBE 3003 Global Citizenship NCBE 3004 Global Ferspectives NCBE 3005 Introduction to World Drama NCBE 3008 NCBE 14 0 0 0 0 0 0 3 42 3 50 Yes NCBE 3006 New Worlds & Alt Realities NCBE 3007 Survival: Information Age NCBE 3008 NCBE 14 0 0 0 0 0 0 3 42 3 50 Yes NCBE 3008 NCBE 14 0 0 0 0 0 0 3 42 3 50 Yes NCBE 3007 Survival: Information Age NCBE 3008 NCBE 14 0 0 0 0 0 0 3 42 3 50 Yes NCBE 3007 Survival: Information Age NCBE 3008 NCBE 14 0 0 0 0 0 0 0 3 42 3 50 Yes NCBE 3007 Survival: Information Age NCBE 3008 NCBE 14 0 0 0 0 0 0 0 3 42 3 50 Yes NCBE 3007 Survival: Information Age NCBE 3008 NCBE 14 0 0 0 0 0 0 0 3 42 3 50 Yes NCBE 3007 Survival: Information Age NCBE 3008 NCBE 3008 NCBE 14 0 0 0 0 0 0 0 0 3 42 3 50 Yes NCBE 3007 Survival: Information Age NCBE 3008 NCBE 3008 NCBE 14 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	•				14	0	0	0	0	0	3	42	3	50	Yes
NCBE 3004 Global Perspectives	NCBE 3002 Gaming and Gender: The Digital Divide				14	0	0	0	0	0	3	42	3	50	Yes
NCBE 3005 Introduction to World Drama	·				14	0	0	0	0	0	3	42	3	50	Yes
NCBE 3006 New Worlds & Alt Realities	NCBE 3004 Global Perspectives				14	0	0	0	0	0	3	42	3	50	Yes
NCBE 3007 Survival: Information Age	NCBE 3005 Introduction to World Drama				14	0	0	0	0	0	3	42	3	50	Yes
Totals : 6 0 0 12 0 21 534 31	NCBE 3006 New Worlds & Alt Realities				14	0	0	0	0	0	3	42	3	50	Yes
Semester : Semester 8 (202801) Structure A Term Weeks:14 Gen Ed Requirement : None NURS 3017 Leadership Nurs 1008, Nurs 3007, Nurs 3004 14 3 0 0 0 0 0 0 42 3 65 Nurs 2002, Nurs 2002 NURS 4004 Integrated Practicum Nurs 4006, Nurs 4006 Nurs 4003 13 0 0 0 35 0 0 455 11 P	NCBE 3007 Survival: Information Age				14	0	0	0	0	0	3	42	3	50	Yes
Gen Ed Requirement : None NURS 3017 Leadership				Totals :		6	0	0	12	0	21	534	31		
NURS 3017 Leadership NURS 1008, NURS 3007, NURS 3004 14 14 3 0 0 0 0 0 42 3 65 NURS 3008, NURS 2020, NURS 2022 NURS 4004 Integrated Practicum NURS 4005, NURS 4006 NURS 4003 13 0 0 0 35 0 0 455 11 P	Semester : Semester 8 (202801) Structure A	Term Weeks:14													
NURS 2008, NURS 2020, NURS 2022 NURS 4004 Integrated Practicum NURS 4006, NURS 4006 NURS 4003 13 0 0 0 35 0 0 455 11 P	Gen Ed Requirement : None														
	NURS 3017 Leadership	NURS 3008, NURS 2020,		NURS 3004	14	3	0	0	0	0	0	42	3	65	
Totals: 3 0 0 35 0 0 497 14	NURS 4004 Integrated Practicum	NURS 4005, NURS 4006	NURS 4003		13	0	0	0	35	0	0	455	11	P	
				Totals :		3	0	0	35	0	0	497	14		_ -

School of Health, Human and Justice Studies Program Code: MTAS Report Date8/1/2024 10:54:53 AM

Corequisites

MAST 1008

MAST 1008

MAST 1007

MAST 1013

MAST 1011

Massage Therapy

Program Details Status: Approved

ANAT 1012 Anatomy 1

Program of Study Status: Approved Program Required GPA: 65

Prerequisites Semester: Semester 1 (202409) Structure A Term Weeks:14

Gen Ed Requirement: Prescribed (GNED 1100)

COMM 1048	College Writing Skills
MĀ ST 1006	Physiology 1
IVIAGI 1000	Thysiology T
MĀST 1007	Massage Therapy Assessment and Skills 1
MĀ ST 1008	Massage Therapy Assessment and Skills Lab 1

MAST 1009 Professionalism and Ethical Practice

Semester: Semester 2 (202501) Structure A

Gen Ed Requirement: None

ANAT 1014 Anatomy 2

	•
MAST 1010	Physiology 2
MĀST 1011	Massage Therapy Assessment and Skills 2
MA ST 1012	Therapeutic and Professional Relationships

MAST 1009 MAST 1013 Massage Therapy Assessment and Skills Lab 2 MAST 1008

Semester: Semester 3 (202509) Structure A

MAST 2007 Pathophysiology 1

Gen Ed Requirement : Elective

MĀ ST 2010	Remedial Exercise
MAST 2011	Care of Special Populations 1
MAST 2016	Treatment Planning for Postural and
	Musculoskeletal Conditions

MAST 2017 Treatment of Postural and Musculoskeletal Conditions WKPL 2078 Work Integrated Learning 1

Semester: Semester 4 (202601) Structure A

Gen E

Term Weeks:14

Term Weeks:14

ANAT 1012

MAST 1006

MAST 1007

Equivalents	Weeks
_qaa.oo	

COMM 1048

Totals

14

14

14

14

14

16

Classroom Workshops Field / Work Clinical Instruction Fieldwork Placement Placement

Laboratory

0

0

0

6

0

0

0

0

0

0

Group Tutorial

Small

Independent Study

Total Hours

Credits Grade Long

Passing Year Ontario

kgale

0	56	4	65	
0	42	3	50	
0	42	3	50	
			- EO	

0 84 6 0 0 3 50 0 0 42 0 0 308 22

22	0	00	0	0	56	4	65

14 14 0 50 3 -50 14 0 0 0 42 50 14 0 0 0 6 P 0 0 84 14 0 6 0 0

Totals: 11 0 0 266 19

Term Weeks:14											
MAST 1010	14	3	0	0	0	0	0	42	3	50	
MAST 1011, MAST 1013	14	3	0	0	0	0	0	42	3	50	
MAST 1011, MAST 1012	14	3	0	0	0	0	0	42	3	50	
MAST 1011, MAST 1013	14	3	0	0	0	0	0	42	3	50	

MAST 1011, MAST 1012		14	3	0	0	0	0	0	42	3	_50	
MAST 1011, MAST 1013		14	3	0	0	0	0	0	42	3	50	
MAST 1011, MAST 1013		14	3	0	0	0	0	0	42	3	50	
ANAT 1014, MAST 1010, MAST 1011, MAST 1012, MAST 1013	MAST 2016, MAST 2017	14	0	0	4	0	0	0	56	1	P	

Totals 266 15 0

n Ed Requiren	Ed Requirement : None														
MAST 2008	Treatment Planning for Orthopedic Conditions	MAST 2016, MAST 2017	MAST 2009	14	3	0	0	0	0	0	42	3	50		
MĀST 2009	Treatment of Orthopedic Conditions	MAST 1011, MAST 1013, MAST 1010	MAST 2008	14	0	3	0	0	0	0	42	3	Р		
	Pathophysiology 2	MAST 2007		14	3	0	0	0	0	0	42	3	50		
	Care of Special Populations 2	MAST 2011		14	3	0	0	0	0	0	42	3	50		
	Introduction to Research in Practice	WKPL 2079		14	3	0	0	0	0	0	42	3	50		
WKPL 2079	Work Integrated Learning 2	MAST 2007, MAST 2010,	MAST 2008, MAST 2009	14	0	0	4	0	0	0	56	1	Р		

Students beginning in 2024 - 2025

kgale

School of Health, Human and Justice Studies

Massage Therapy

Program Code: MTAS

Report Date8/1/2024 10:54:53 AM

Massage Therapy										report Dates/1/2	.024 10.04.	JJ AW	Ryale	
Program Details Status: Approved						Laboratory			Small					
Program of Study Status: Approved					Classroom		Field / Work	Clinical	Group	Independent	Total		Passing Year	
Program Required GPA: 65	Prerequisites	Corequisites	Equivalents	Weeks	Instruction	Fieldw ork	Placement	Placement	Tutorial	Study	Hours	Credits	Grade Long	Learn
Semester : Semester 4 (202601) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
	MAST 2011, WKPL 2078, MAST 2016, MAST 2017													
WKPL 2080 Community Placement 1	MAST 2007, MAST 2010, MAST 2011, WKPL 2078, MAST 2016, MAST 2017	MAST 2008, MAST 2009		14	0	0	4	0	0	0	56	1	Р	
			Totals :		12	3	8	0	0	0	322	17		
Semester : Semester 5 (202609) Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
MAST 2013 Treatment Planning for Neurological Conditions	MAST 2008, MAST 2012, MAST 2009	MAST 2014		14	3	0	0	0	0	0	42	3	50	
MAST 2014 Treatment of Neurological Conditions	MAST 2009	MAST 2013		14	0	3		0	0	0	42	3	Р	= -
MAST 3008 Pathophysiology 3	MAST 2012			14	3	0		0	0	0	42	3	50	
MĀST 3012 Advanced Remedial Exercise	MAST 2010, MAST 2008 or MAST 2009			14	3	0	0	0	0	0	42	3	50	
WKPL 3023 Work Integrated Learning 3	MAST 2012, MAST 2015, WKPL 2079, WKPL 2080, MAST 2009	MAST 2013, MAST 2014		14	0	0	4	0	0	0	56	1	P P	
WKPL 3024 Community Placement 2	MAST 2012, MAST 2015, MAST 2015, WKPL 2079, WKPL 2080, MAST 2009	MAST 2013, MAST 2014		14	0	0	4	0	0	0	56	1	P P	
			Totals :		9	3	8	0	0	0	280	14		
Semester : Semester 6 (202701) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
MAST 3009 Integrated Approach to Practice	WKPL 3023, WKPL 3024			14	3	0	0	0	0	0	42	3	50	
MĀST 3010 Comprehensive Review & OSCE Preparation	RESE 3001, WKPL 3023, WKPL 3024, MAST 3008, MAST 2013, MAST 2014			14	2	1	0	0	0	0	42	3	P	
MĀST 3011 Business Management				14	3	0		0			42	3	50	= -
MAST 3013 Care of Special Populations 3	MAST 2015			14	3	0		0	0	0	42	3	50	
WKPL 3025 Work Integrated Learning 4	MAST 3008, RESE 3001, WKPL 3023, MAST 2014, MAST 3012			14	0	0	4	0	0	0	56	1	P	
WKPL 3026 Community Placement 3	MAST 3008, RESE 3001, WKPL 3023, WKPL 3024, MAST 2014, MAST 3012			14	0	0	4	0	0	0	56	1	Р	
			Totals :		11	1	8	0	0	0	280	14		

Students beginning in 2024 - 2025

Program Code: MRAS School of Health, Human and Justice Studies Report Date8/1/2024 10:54:53 AM Medical Radiation Technology

Program Details Status: Approved

Program of Study Status: Approved Program Required GPA: 60

Equivalents Weeks Classroom Workshops Field / Work Clinical Instruction Fieldwork Placement Placement

Laboratory

Group

Small

Total Independent Study Hours

Passing Year Ontario Credits Grade Long Learn

kgale

Prerequisites Corequisites Tutorial Semester: Semester 1 (202409) Structure A Term Weeks:14

Gen Ed Requirement: Prescribed (GNED 1100)

ANAT 1015 Anatomy & Physiology 1		14	4	0	0	0	0	0	56	4	50
COMM 1048 College Writing Skills	COMM 1048	14	3	0	0	0	0	0	42	3	50
INDG 1000 Indigenous Perspectives on Health and Wellness		14	3	0	0	0	0	0	42	3	50
MRAD 1000 Medical Radiation Sciences 1		14	3	0	0	0	0	0	42	3	50
MRAD 1001 Patient Management 1		14	1	2	0	0	0	0	42	3	P
MRAD 1008 Professional Relationships		14	3	0	0	0	0	0	42	3	50
	Totals :		17	2	0	0	0	0	266	19	

Semester: Semester 2 (202501) Structure A

Term Weeks:14

Gen Ed Requirement : Elective

ANAT 1016 Anatomy & Physiology 2		14	4	0	0	0	0	0	56	4	50
MRAD 1002 Radiation Biology and Protection		14	1	2	0	0	0	0	42	3	50
MRAD 1003 Medical Radiation Sciences 2		14	1	2		0	0	0	42	3	50
MRAD 1004 Pathololgy 1		14	3	0		0	0	0	42	3	50
MRAD 1005 Radiological Protocols 1		14	1	2		0	0	0	42	3	50
MRAD 1006 Imaging Quality		14	3	0		0	0	0	42	3	50
MRAD 1007 Radiographic Equipment and Operation 1		14	1	2		0	0	0	42	3	50
	Totals :		14	8		0	0	0	308	22	

Semester: Semester 3 (202505) Structure A

Term Weeks:14

Gen Ed Requirement : Elective

MRAD 2000 Pathology 2		14	3	0	0	0	0	0	42	3	50
MRAD 2001 Radiological Protocols 2		14	1	2	0	0	0	0	42	3	50
MRAD 2002 Patient Managment 2		14	1	2	0	0	0	0	42	3	P
MRAD 2003 Imaging and Quality Management		14	1	2	0	0	0	0	42	3	50
MRAD 2004 Computed Tomography (CT)		14	1	2	0	0	0	0	42	3	50
MRAD 2005 Radiographic Equipment and Operation 2		14	1	2	0	0	0	0	42	3	50
MRAD 2006 Professional Leadership		14	3	0	0	0	0	0	42	3	50
	Totals :		11	10	0	0	0	0	294	21	

Semester: Semester 4 (202509) Structure A

Term Weeks:14

Gen Ed Requirement : None

MRAD 2007 Theory Review 1		14	1	0	0	0	0	0	14	1	50
MRAD 2008 Research Principles		14	2	0	0	0	0	0	28	2	50
WKPL 2088 Clinical Placement 1`		14	0	0	0	35	0	0	490	12	Р
	Totals :		3	0	0	35	0	0	532	15	

Semester: Semester 5 (202601) Structure A

Term Weeks:14

Gen Ed Requirement : None

Program	of Study

Program Code: MRAS

Students beginning in 2024 - 2025

School of Health, Human and Justice Studies Medical Radiation Technology	Program Code: MRAS	5								Report Date8/1/	2024 10:54	:53 AM	kga	ale
Program Details Status: Approved Program of Study Status: Approved Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks			Field / Work Placement		Small Group Tutorial	Independent Study	Total Hours	Credits	•	ear Ontario ong Learn
Semester : Semester 5 (202601) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
MRAD 3000 Theory Review 2				14	1	0	0	0	0	0	14	1	50	
MRAD 3001 Research Study				14	2	0	0	0	0	0	28	2	50	
WKPL 3027 Clinical Placement 2				14	0	0	0	35	0	0	490	12	P -	
			Totals :		3	0	0	35	0	0	532	15		
Semester : Semester 6 (202605) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
MRAD 3002 Comprehensive Exam Preparation				14	1	0	0	0	0	0	14	1	50	
WKPL 3028 Clinical Placement 3				14	0	0		35	0	0	490	12	P	
			Totals :		1	0	0	35	0	0	504	13		

Students beginning in 2024 - 2025

Program Code: OTAM Report Date8/1/2024 10:54:53 AM

Laboratory

Occupational Therapist Assistant & Physiotherapist Assistant

Program Details Status: Approved

Program of Study Status: Approved

School of Health, Human and Justice Studies

Classroom Workshops Field / Work Clinical

Small

Total Independent Study

Passing Year Ontario

kgale

Group Program Required GPA: 60 Prerequisites Corequisites Hours Credits Grade Long Learn Equivalents Weeks Instruction Fieldwork Placement Placement Tutorial Semester: Semester 1 (202505) Structure A Term Weeks:14

Gen Ed Requirement : Elective

OTPT 1000	Basic Concepts in Physiotherapy & Occupational Therapy	al			14	3	0	0	0	0	0	42	3	65
OTPT 1001	Introduction to Clinical Practice				14	2	2	0	0	0	0	56	4	65
OTPT 1002	Clinical Skills for the Occupational Therapist Assistant 1	OTPT 1004			14	2	2	0	0	0	0	56	4	65
OTPT 1003	Clinical Skills for the Physiotherapist Assistant 1	OTPT 1004			14	2	2		0	0	0	56	4	65
WKPL 1022	Clinical Placement 1	OTPT 1004	OTPT 1006, OTPT 1007		14	0	0		14	0	0	196	5	P
				Totals :		9	6	0	14	0	0	406	20	

Semester: Semester 2 (202509) Structure A

Term Weeks:14

Gen Ed Requirement : Elective

•													
FITN 2003	Mechanics of Exercise	FITN 1003		10	2	2	0	0	0	0	40	3	50
OTPT 2000	Communication & Client Counselling	COMM 1048		10	3	0	0	0	0	0	30	2	65
OTPT 2001		OTPT 1002		10	2	2	0	0	0	0	40	3	65
	Assistant 2												
	Clinical Skills for the Physiotherapist Assistant 2	OTPT 1003		10	2	2	0	0	0	0	40	3	65
WKPL 2045	Clinical Placement 2	WKPL 1022		4	0	0	40	0	0	0	160	4	P
			Totals :		9	6	40	0	0	0	310	15	

Semester: Semester 3 (202601) Structure A

Term Weeks:14

Gen Ed Requirement : Elective

	•			10	3	0	0	0	0	0	30	2	65
	Advanced Topics in Occupational Therapy	OTPT 2001		10	2	2	0	0	0	0	40	3	65
OTPT 2005	Advanced Topics in Physiotherapy	OTPT 2002		10	2	2	0	0	0	0	40	3	65
PHSI 2002	Inclusive Programming	OTPT 2012 or FITN 1003 or PHSI 2001		10	2	2	0	0	0	0	40	3	50
PHSI 2007	Health Promotion for Diverse Populations	NUTR 2001 or OTPT 2000		10	3	0	0	0	0	0	30	2	50
WKPL 2046	Clinical Placement 3	WKPL 2045		4	0	0	40	0	0	0	160	4	Р
			Totals :		12	6	40	0	0	0	340	17	

School of Health, Human and Justice Studies Occupational Therapist Assistant & Physiotherapist Assistant	Program Code: OTP	Т								Report Date8/1/2	2024 10:54:	53 AM	kgale	
Program Details Status: Approved						Laboratory			Small					
Program of Study Status: Approved					Classroom		Field / Work	Clinical	Group	Independent	Total		Passing Year	
Program Required GPA: 65	Prerequisites	Corequisites	Equivalents	Weeks	Instruction	Fieldw ork	Placement	Placement	Tutorial	Study	Hours	Credits	Grade Long	Learn
Semester : Semester 1 (202409) Structure A	Term Weeks:14													
Gen Ed Requirement : Prescribed (GNED 1100)														
ANAT 1010 Anatomy & Physiology 1				14	4	1	0	0	0	0	70	5	65	
CŌMM 1048 College Writing Skills OTPT 1000 Basic Concepts in Physiotherapy & Occupations			COMM 1048	<u>14</u> 14	3	$\frac{0}{0}$ -	0	0	· 0 -	$ \frac{0}{0}$	$\frac{42}{42}$	³ / ₃	50 - 65	
Therapy														
OTPT 1004 Introduction to Clinical Practice				14	3	2	0	0	0 _	0	<u>70</u>	5	65	
PROF 1031 Professional Development				14	2		0		0	0	28 _	2	- 65 -	
PSYC 1019 Lifespan Development			PSYC 1013	14	<u>2</u>	0	0	0	<u>0</u> _	0	28	2	65	
Output to a Comment of (000504) Others to a A			Totals :		17	3	U	U	0	U	280	20		
Semester : Semester 2 (202501) Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
ANAT 1011 Anatomy & Physiology 2	ANAT 1010			14	4	1	0	0	0	0	70	5	65	
OTPT 1005 Clinical Conditions - Musculoskeletal				14	2	0	0	0	0	0	28	2	65	
OTPT 1006 Musculoskeletal Clinical Skills for the Occupational Therapist Assistant 1	OTPT 1004	OTPT 1005		14	1	2	0	0	0	0	42	3	65	
OTPT 1007 Musculoskeletal Clinical Skills for the	OTPT 1004	OTPT 1005							<u>-</u> -				-	
Physiotherapist Assistant 1	OTFT 1004	OTFT 1005		14	1	2	0	0	0	0	42	3	65	
OTPT 1008 Therapeutic Communication				14	3	0		0	0		42	3	65	
WKPL 1022 Clinical Placement 1	OTPT 1004	OTPT 1006, OTPT 1007		14		0		14	0	0	196	5	P	
			Totals :		11	5	0	14	0	0	420	21		
Semester : Semester 3 (202509) Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
OTPT 2009 Clinical Conditions - Cognitive Neurology				10	2	0	0	0	0	0	20	1	65	
OTPT 2010 Neurorehabilitation Clinical Skills for the	OTPT 1006	OTPT 2009		10	1	2	0	0	0	0	30	2	65	
Occupational Therapist Assistant														
OTPT 2011 Neurorehabilitation Clinical Skills for the Physiotherapist Assistant	OTPT 1007	OTPT 2009		10	1	2	0	0	0	0	30	2	65	
OTPT 2012 Pediatric Practice for the Occupational Therapis Assistant				10	2	1	0	0	0	0	30	2	65	
OTPT 2013 Pediatric Practice for the Physiotherapist Assistant				10	2	1		0	0		30	2	65	
WKPL 2045 Clinical Placement 2				₋			40						-	
THE EDTO OFFICIAL RESULTED FOR THE PROPERTY OF			Totals :	4	<u>0</u> 8	6	40 40	0	0	0	160 300	13		
Semester : Semester 4 (202601) Structure A	Term Weeks:14													
Gen Ed Requirement : None	13.111 110010.14													
·					_	_	_	_	_	_		_	0.5	
OTPT 2003 Concepts of Mental Health OTPT 2014 Clinical Conditions - Cardiorespiratory				10	3	0		0	0 _	0	30 -		65	
OTFT 2014 Chillical Conditions - Cardiorespiratory				10	2	0	0	0		0	20 _	1	65	

School of Health, Human and Justice Studies

Students beginning in 2024 - 2025

Report Date8/1/2024 10:54:53 AM

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Occupational Therapist Assistant & Phys	siotherapist Assistant										Report Date8/1/	2024 10:54	:53 AM	kga	ile	
Program Details Status: Approved Program of Study Status: Approved Program Required GPA: 65		Prerequisites	Corequisites	Equivalents	Weeks			Field / Work Placement		Small Group Tutorial	Independent Study	Total Hours	Credits		ear Ontario ong Learn	
Semester : Semester 4 (202601) Struc	cture A	Term Weeks:14														
Gen Ed Requirement : None																
OTPT 2015 Cardiorespiratory Clinic Occupational Therapis		OTPT 2010	OTPT 2014		10	1	2	0	0	0	0	30	2	65		
OTPT 2016 Cardiorespiratory Clinic Physiotherapist Assist		OTPT 2011	OTPT 2014		10	1	2	0	0	0	0	30	2	65		
OTPT 2017 Advanced Skills in Oco Physiotherapy	cupational Therapy &	OTPT 1005, OTPT 2009			10	3	0	0	0	0	0	30	2	65		
PHSI 2002 Inclusive Programming		OTPT 2012 or FITN 1003 or PHSI 2001			10	2	2	0	0	0	0	40	3	50		
WKPL 2046 Clinical Placement 3		WKPL 2045			4	0	0	40	0	0	0	160	4	Р		
				Totals :		12	6	40	0	0	0	340	16			

Program Code: OTPT

Report Date8/1/2024 10:54:53 AM

School of Health, Human and Justice Studies Program Code: PMDA

Paramedic

Program Details Status: Approved

Program of Study Status: Approved

Term Weeks:14

Classroom Workshops Field / Work Clinical

Laboratory

Small

Independent Study

Passing Year Ontario

kgale

Total Group Program Required GPA: 70 Credits Grade Long Learn Prerequisites Corequisites Equivalents Weeks Hours Instruction Fieldwork Placement Placement Tutorial Semester: Semester 1 (202409) Structure A

Gen Ed Requirement: Prescribed (GNED 1100)

ANAT 1006 Anatomy & Physiology 14 70 70 FITN 1006 Fitness 1 70 PMED 1019 14 0 42 3 0 PMED 1014 Medical Ethical Issues 3 70 14 0 0 0 42 0 0 PMED 1015 Crisis Intervention 3 70 14 0 0 0 0 42 PMED 1019 Emergency Patient Care 1 PMED 1007 ANAT 1006, FITN 1006 5 70 14 2 0 0 70 0 0 0 Totals : 14 266 19

Semester: Semester 2 (202501) Structure A

Term Weeks:14

Gen Ed Requirement : Elective

	•														
	FITN 1007	Fitness 2	FITN 1006			14	1	2	0	0	0	0	42	3	70
	PHAR 1005	Pharmacology	ANAT 1006			14	3	0	0	0	0	0	42	3	70
		Advanced Skills for Primary Care Paramedics 1	ANAT 1006, PMED 1019	PMED 1018		14	2	2	0	0	0	0	56	4	70
		Emergency Vehicle Maintenance & Operations				14	2	0	0	0	0	0	28	2	P
		Pathophysiology	ANAT 1006	PMED 1008		14	4	0	0	0	0	0	56	4	70
	PMED 1018	Emergency Patient Care 2	PMED 1015, (PMED 1007 or PMED 1019	PMED 1008	PMED 1011	14	2	4	0	0	0	0	84	6	70
					Totals :		14	8	0	0	0	0	308	22	
_															

Semester: Semester 3 (202509) Structure A

Term Weeks:14

Gen Ed Requirement : Elective

PMED 2021 Hospital Clincal ANAT 1006, FITN 1006, PMED PMED 2027, PMED 2028 PMED 1013, PMED 1007, PMED 1014, PMED 2016 1015, FITN 1007, PHAR 1005, PMED 1008, PMED 1009, PMED 1010, PMED 1011 PMED 2024 Professionalism, Research and Leadership PMED 2017 2 70 14 0 0 0 0 28 0 PMED 2027 Emergency Patient Care 3 7 PMED 1011, PMED 1008, PMED 2028 14 3 0 0 0 98 70 4 PMED 1018 PMED 2028 Advanced Skills for Primary Care Paramedics 2 PMED 1011, PMED 1008 7 70 14 0 0 0 98 PMED 2029 Paramedic Communications and Documentation 2 70 PMED 2006 0 28 14 2 0 0 0 0 14 0 Totals 14 10 292 19

Semester: Semester 4 (202601) Structure A

Term Weeks:14

Gen Ed Requirement · None

Gen Ea Requirement : None														
PMED 2013 Paramedic Comprehensive Review		WKPL 2081		11	28	0	0	00	0	0	28	2	Р	
WKPL 2081 Paramedic Field Experience	PMED 2021, PMED 2024, PMED 2027, PMED 2028, PMED 2029	PMED 2013		14	0	0	32.5	0	0	0	455	11	P	
			Totals :		28	0	32.5	0	0	0	483	13		

Program Code: PMDM School of Health, Human and Justice Studies

Paramedic

Program of Study Status: Approved

Program Details Status: Approved

Program Required GPA: 60

Tutorial

Small

292

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Report Date8/1/2024 10:54:53 AM

Passing Year Ontario

kgale

Classroom Workshops Field / Work Clinical Total Independent Group Credits Grade Long Learn Prerequisites Corequisites Equivalents Weeks Instruction Fieldwork Placement Placement Study Hours

Laboratory

Semester: Semester 1 (202501) Structure A Term Weeks:14

Gen Ed Requirement : None

ANAT 1006 Anatomy & Physiology		14	5	0	0	0	0	0	70	5	70
FITN 1006 Fitness 1	PMED 1019	14	1	2	0	0	0	0	42	3	70
PMED 1014 Medical Ethical Issues		14	3	0	0	0	0	0	42	3	70
PMED 1015 Crisis Intervention		14	3	0	0	0	0	0	42	3	70
PMED 1019 Emergency Patient Care 1	ANAT 1006, FITN 1006 PMED 1007	14	2	3	0	0	0	0	70	5	70
	Totals ·		14	5	0	0	0	0	266	19	

Semester: Semester 2 (202505) Structure A

Term Weeks:14

Gen Ed Requirement: None

•														
FITN 1007	Fitness 2	FITN 1006			14	1	2	0	0	0	0	42	3	70
PHAR 1005	Pharmacology	ANAT 1006			14	3	0	0	0	0	0	42	3	70
	Advanced Skills for Primary Care Paramedics 1		PMED 1018		14	2	2	0	0	0	0	56	4	70
PMED 1009	Emergency Vehicle Maintenance & Operations				14	2	0	0	0	0	0	28	2	P
PMED 1017	Pathophysiology	ANAT 1006		PMED 1010	14	5	0	0	0	0	0	70	5	70
PMED 1018	Emergency Patient Care 2	PMED 1015, (PMED 1007 or PMED 1019	PMED 1008	PMED 1011	14	2	4	0	0	0	0	84	6	70
				Totals :		15	8	0	0	0	0	322	23	

Semester: Semester 3 (202509) Structure A

Term Weeks:14

Gen Ed Requirement : None

PMED 2021	Hospital Clincal	ANAT 1006, FITN 1006, PMED 1007, PMED 1014, PMED 1015, FITN 1007, PHAR 1005, PMED 1008, PMED 1009, PMED 1010, PMED 1011	PMED 2027, PMED 2028	PMED 1013, PMED 2016	2	4	2	0	14	0	0	40	1	Р
PMED 2024	Professionalism, Research and Leadership			PMED 2017	14	2	0	0	0	0	0	28	2	70
PMED 2027	Emergency Patient Care 3	PMED 1011, PMED 1008, PMED 1018	PMED 2028		14	3	4	0	0	0	0	98	7	70
	Advanced Skills for Primary Care Paramedics 2				14	3	4	0	0	0	0	98	7	70
PMED 2029	Paramedic Communications and Documentation			PMED 2006	14	2	0	0	0	0	0	28	2	70

Semester: Semester 4 (202601) Structure A

Term Weeks:14

Gen Ed Requirement: None

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PMED 2013	Paramedic Comprehensive Review		WKPL 2081		1	28	0	0	0	0	0	28	2	Р	
WKPL 2081	Paramedic Field Experience	PMED 2021, PMED 2024, PMED 2027, PMED 2028, PMED 2029	PMED 2013		14	0	0	32.5	0	0	0	455	11	Р	
				Totals :		28	0	32.5	0	0	0	483	13		

Totals :

School of Health, Human and Justice Studies Program Code: PMED

Corequisites

Paramedic

Program Details Status: Approved

Program of Study Status: Approved

Program Required GPA: 70

Prerequisites Term Weeks:14

Semester: Semester 1 (202409) Structure A

Gen Ed Requirement : Prescribed	(GNED 1100)
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PMED 1014	Medical Ethical Issues
PMED 1015	Crisis Intervention
PMED 1019	Emergency Patient Care 1

Semester: Semester 2 (202501) Structure A

Fitness 2

Gen F	d Requi	rement .	Elective
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FITN 1007

	Pharmacology
PMED 1008	Advanced Skills for Primary Care Paramedics
PMED 1009	Emergency Vehicle Maintenance & Operations

PMED 1017 Pathophysiology PMED 1018 Emergency Patient Care 2

Semester: Semester 3 (202509) Structure A

Gen Ed Requirement : Elective

PMED 2021 Hospital Clincal

PMED 2024 Professionalism, Research and Leadership PMED 2027 Emergency Patient Care 3 PMED 2028 Advanced Skills for Primary Care Paramedics 2

PMED 2029 Paramedic Communications and Documentation

Semester: Semester 4 (202601) Structure A

Gen Ed Requirement: None PΝ

Paramedic Comprehensive Review	
Paramedic Field Experience	PMED 2021, PM PMED 2027 PM

MED 2024,

PMED 2029

WKPL 2081 PMED 2013 MED 2028,

ANAT 1006, FITN 1006, PMED PMED 2027, PMED 2028

Weeks

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Classroom Workshops Field / Work Clinical

Laboratory

Instruction Fieldwork Placement Placement

Group Tutorial

Small

Independent Total Hours Study

Report Date8/1/2024 10:54:53 AM

Passing Year Ontario Credits Grade Long Learn

kgale

Gen Ed Requirement : Prescribed (GNED 1100)												
ANAT 1006 Anatomy & Physiology		14	5	0	0	0	0	0	70	5	70	
FITN 1006 Fitness 1	PMED 1019	14	1	2	0	0	0	0	42	3	70	
PMED 1014 Medical Ethical Issues		14	3	0	0	0	0	0	42	3	70	
PMED 1015 Crisis Intervention		14	3	0	0	0	0	0	42	3	70	
PMED 1019 Emergency Patient Care 1	ANAT 1006, FITN 1006 PMED 1007	14	2	3		0	0	0	70	5	70	
	Totals	:	14	5	0	0	0	0	266	19		

Equivalents

Term Weeks:14

ANAT 1006

PMED 1019

Term Weeks:14

1007, PMED 1014, PMED

PMED 1011, PMED 1008,

PMED 1011, PMED 1008

Term Weeks:14

PMED 1018

1015, FITN 1007, PHAR 1005, PMED 1008, PMED 1009, PMED 1010, PMED 1011

FITN 1006 ANAT 1006 ANAT 1006, PMED 1019 PMED 1018

PMED 2028

PMED 1010 PMED 1015, (PMED 1007 or PMED 1008 PMED 1011

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Students beginning in 2024 - 2025

kgale

Report Date8/1/2024 10:54:53 AM

School of Health, Human and Justice Studies Program Code: BPSM

Personal Support Worker

Program of Study Status: Approved

PSWP 1016

Program Details Status: Approved Laboratory Small Total Passing Year Ontario Classroom Workshops Field / Work Clinical Independent Group Program Required GPA: 60 Credits Grade Long Learn Prerequisites Corequisites Equivalents Weeks Instruction Fieldwork Placement Placement Hours Study Tutorial Semester: Semester 1 (202505) Structure A Term Weeks:12 Gen Ed Requirement: None COMM 1062 Workplace English 14 28 50 0 PSWP 1006 PSWP 1012 Human Body in Health & Illness 50 14 0 0 56 0 0 PSWP 1014 Safe & Comfortable Environment PSWP 1007 50 14 0 0 0 56 4 0 PSWP 1015 Role of the Personal Support Worker PSWP 1008 4 50 14 0 0 0 0 56 PSWP 1016 Supportive Care & Activities Laboratory PSWP 1010 PSWP 1014 65 5 13 0 0 0 15 0 0 0 261 19 Totals Semester: Semester 2 (202509) Structure A Term Weeks:15 Gen Ed Requirement: None PSWP 1018 Personal Support Worker Integrative Theory COMM 1062, PSWP 1012. **PSWP 1011** 50 6 0 0 0 36 3 PSWP 1014, PSWP 1015. PSWP 1016 PSWP 1019 Supporting Mental Health PSWP 1009 _ 50 6 0 0 0 36 WKPL 1007 Personal Support Worker Practicum 3: Facility COMM 1062, PSWP 1012, PSWP 1018, PSWP 1019, 0 35 140 4 0 4 0 0 0 PSWP 1014, PSWP 1015, WKPL 1024 Precepted Practicum PSWP 1016 WKPL 1024 Personal Support Worker Practicum 1: COMM 1062, PSWP 1012, WKPL 1013 6 0 16 0 96 PSWP 1014, PSWP 1015. Introductory Supervised Practicum **PSWP 1016** WKPL 1025 Personal Support Worker Practicum 2: COMM 1062, PSWP 1012. PSWP 1018, PSWP 1019. WKPL 1006 5 20.8 0 104 3 PSWP 1014, PSWP 1015, WKPL 1024 Community Precepted Practicum

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Totals

Students beginning in 2024 - 2025

kgale

Credits Grade Long Learn

Passing Year Ontario

School of Health, Human and Justice Studies Program Code: PSCM Report Date8/1/2024 10:54:53 AM

Personal Support Worker

Program Details Status: Approved

Program of Study Status: Approved

Small Laboratory Classroom Workshops Field / Work Clinical Independent Total Group Program Required GPA: 60 Prerequisites Corequisites Equivalents Weeks Instruction Fieldwork Placement Placement Study Hours Tutorial

Semester: Semester 1 (202505) Structure A Term Weeks:14

Community Precepted Practicum

PSWP 1016

Gen Ed Requirement : No	ne
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COMM 1062 Workplace English			14	2	0	0	0	0	0	28	2	50
PSWP 1012 Human Body in Health & Illness		PSWP 1006	14	4	0	0	0	0	0	56	4	50
PSWP 1014 Safe & Comfortable Environment		PSWP 1007	14	4	0	0	0	0	0	56	4	50
PSWP 1015 Role of the Personal Support Worker		PSWP 1008	14	4	0	0	0	0	0	56	4	50
PSWP 1016 Supportive Care & Activities Laboratory	PSWP 1014	PSWP 1010	13	1	4	0	0	0	0	65	5	P
		Totals :		15	4	0	0	0	0	261	19	

			rotais .		15	4	U	U	U	U	201	19		
Semester : Semester 2 (202509) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
PSWP 1018 Personal Support Worker Integrative Theory	COMM 1062, PSWP 1012, PSWP 1014, PSWP 1015, PSWP 1016		PSWP 1011	6	6	0	0	0	0	0	36	3	50	
PSWP 1019 Supporting Mental Health			PSWP 1009	6	6	0	0	0	0	0	36	3	50	
WKPL 1007 Personal Support Worker Practicum 3: Facility Precepted Practicum	COMM 1062, PSWP 1012, PSWP 1014, PSWP 1015, PSWP 1016	PSWP 1018, PSWP 1019, WKPL 1024		4	0	0	0	35	0	0	140	4	P	
WKPL 1024 Personal Support Worker Practicum 1: Introductory Supervised Practicum	COMM 1062, PSWP 1012, PSWP 1014, PSWP 1015, PSWP 1016		WKPL 1013	6	0	0	0	16	0	0	96	2	Р	
WKPL 1025 Personal Support Worker Practicum 2:	COMM 1062, PSWP 1012, PSWP 1014, PSWP 1015,	PSWP 1018, PSWP 1019, WKPL 1024	WKPL 1006	4	0	0	0	26	0	0	104	3	Р	

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412

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Totals :

Students beginning in 2024 - 2025

412

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Report Date8/1/2024 10:54:53 AM

School of Health, Human and Justice Studies Program Code: PSWJ

Personal Support Worker

Program Details Status: Approved

Program Details Status Program of Study Statu Program Required GPA	us: Approved	Prerequisites	Corequisites	Equivalents	Weeks	Classroom Instruction	Laboratory Workshops Fieldw ork	Field / Work Placement	Clinical Placement	Small Group Tutorial	Independent Study	Total Hours	Credits	Passing Year Grade Long	
Semester: Semester 1	(202501) Structure A	Term Weeks:14													
Gen Ed Requirement :	None														
COMM 1062 World	kplace English				14	2	0	0	0	0	0	28	2	50	
PSWP 1012 Hum	an Body in Health & Illness			PSWP 1006	14	4	0		0	0		56	4	50	
	& Comfortable Environment			PSWP 1007	14	4	0		0	0		56	4	50	
	of the Personal Support Worker			PSWP 1008	14	4	0	0	0	0	0	56	4	50	
PSWP 1016 Supp	portive Care & Activities Laboratory		PSWP 1014	PSWP 1010	13	1	4	0	0	0	0	65	5	P P	
				Totals :		15	4	0	0	0	0	261	19		
Semester: Semester 2	2 (202505)Structure A	Term Weeks:14													
Gen Ed Requirement:	None														
PSWP 1018 Pers	onal Support Worker Integrative Theory	COMM 1062, PSWP 1012, PSWP 1014, PSWP 1015, PSWP 1016		PSWP 1011	6	6	0	0	0	0	0	36	3	50	
PSWP 1019 Supp	porting Mental Health			PSWP 1009	6	6	0	0	0	0	0	36	3	50	
	onal Support Worker Practicum 3: Facility epted Practicum	COMM 1062, PSWP 1012, PSWP 1014, PSWP 1015, PSWP 1016	PSWP 1018, PSWP 1019, WKPL 1024		4	0	0	0	35	0	0	140	4	P	
	onal Support Worker Practicum 1: ductory Supervised Practicum	COMM 1062, PSWP 1012, PSWP 1014, PSWP 1015, PSWP 1016		WKPL 1013	6	0	0	0	16	0	0	96	2	P P	
	onal Support Worker Practicum 2: munity Precepted Practicum	COMM 1062, PSWP 1012, PSWP 1014, PSWP 1015, PSWP 1016	PSWP 1018, PSWP 1019, WKPL 1024	WKPL 1006	4	0	0	0	26	0	0	104	3	 P	

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Totals :

Students beginning in 2024 - 2025

School of Health, Human and Justice Studies Program Code: PSWP Report Date8/1/2024 10:54:53 AM kgale

Personal Support Worker

Program Details Status: Approved

Small Laboratory Program of Study Status: Approved Classroom Workshops Field / Work Clinical Total Passing Year Ontario Independent Group Program Required GPA: 60 Prerequisites Corequisites Hours Credits Grade Long Learn Equivalents Weeks Instruction Fieldwork Placement Placement Study Tutorial Semester: Semester 1 (202409) Structure A Term Weeks:14

Gen Ed Requirement : None

COMM 1062 Workplace English				14	2	0	0	0	0	0	28	2	50
PSWP 1012 Human Body in Health & Illness			PSWP 1006	14	4	0		0	0		56	4	50
PSWP 1014 Safe & Comfortable Environment			PSWP 1007	14	4	0	0	0	0	0	56	4	50
PSWP 1015 Role of the Personal Support Worker			PSWP 1008	14	4	0	0	0	0	0	56	4	50
PSWP 1020 Supportive Care & Activities Laboratory		PSWP 1014	PSWP 1010	14	1	4	0	0	0	0	70	5	P
			Totals :		15	4	0	0	0	0	266	19	
Semester : Semester 2 (202501) Structure A	Term Weeks:14												
Gen Ed Requirement : None													
PSWP 1018 Personal Support Worker Integrative Theory	COMM 1062, PSWP 1012,		PSWP 1011	6	6	0	0	0	0	0	36	3	50

PSWP 1018	Personal Support Worker Integrative Theory	COMM 1062, PSWP 1012, PSWP 1014, PSWP 1015, PSWP 1016		PSWP 1011	6	6	0	0	0	0	0	36	3	50
PSWP 1019	Supporting Mental Health			PSWP 1009	6	6	0	0	0	0	0	36	3	50
WKPL 1007	Personal Support Worker Practicum 3: Facility Precepted Practicum	COMM 1062, PSWP 1012, PSWP 1014, PSWP 1015, PSWP 1016	PSWP 1018, PSWP 1019, WKPL 1024		4	0	0	0	35	0	0	140	4	P
WKPL 1024	Personal Support Worker Practicum 1: Introductory Supervised Practicum	COMM 1062, PSWP 1012, PSWP 1014, PSWP 1015, PSWP 1016		WKPL 1013	6	0	0	0	16	0	0	96	2	Р
WKPL 1025	Personal Support Worker Practicum 2: Community Precepted Practicum	COMM 1062, PSWP 1012, PSWP 1014, PSWP 1015, PSWP 1016	PSWP 1018, PSWP 1019, WKPL 1024	WKPL 1006	4	0	0	0	26	0	0	104	3	P
				Totals :		12	0	0	77	0	0	412	15	

Program of Stu

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Program Code: PSWO Report Date8/1/2024 10:54:53 AM

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Personal Support Worker (Picton) Program Details Status: Approved

School of Health, Human and Justice Studies

Community Precepted Practicum

· ·	y Status: Approved d GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Classroom Instruction		Field / Work Placement		Small Group Tutorial	Independent Study	Total Hours	Credits	Passing Yea Grade Lon	r Ontario g Learn
Semester : Seme	ester 1 (202409)Structure A	Term Weeks:14													
Gen Ed Requirer	ment : None														
COMM 1062	Workplace English				14	2	0	0	0	0	0	28	2	50	
PSWP 1012	Human Body in Health & Illness			PSWP 1006	14	4	0		0	0	0	56	4	50	
PSWP 1014	Safe & Comfortable Environment			PSWP 1007	14	4	0		0	0	0	56	4	50	
PSWP 1015	Role of the Personal Support Worker			PSWP 1008	14	4	0		0	0	0	56	4	50	
PSWP 1016	Supportive Care & Activities Laboratory		PSWP 1014	PSWP 1010	13	1	4		0	0	0	65	5	P	
				Totals :		15	4	0	0	0	0	261	19		
Semester : Seme	ester 2 (202501)Structure A	Term Weeks:14													
Gen Ed Requirer	ment : None														
PSWP 1018	Personal Support Worker Integrative Theory	COMM 1062, PSWP 1012, PSWP 1014, PSWP 1015, PSWP 1016		PSWP 1011	6	6	0	0	0	0	0	36	3	50	
PSWP 1019	Supporting Mental Health			PSWP 1009	6	6	0	0	0	0	0	36	3	50	
WKPL 1007	Personal Support Worker Practicum 3: Facility Precepted Practicum	COMM 1062, PSWP 1012, PSWP 1014, PSWP 1015, PSWP 1016	PSWP 1018, PSWP 1019, WKPL 1024		4	0	0	0	35	0	0	140	4	P P	
WKPL 1024	Personal Support Worker Practicum 1: Introductory Supervised Practicum	COMM 1062, PSWP 1012, PSWP 1014, PSWP 1015, PSWP 1016		WKPL 1013	6	0	0	0	16	0	0	96	2	P P	
WKPL 1025	Personal Support Worker Practicum 2:	COMM 1062, PSWP 1012,	PSWP 1018, PSWP 1019,	WKPL 1006	4		0		26	0		104	3	<u>-</u>	

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Totals :

PSWP 1014, PSWP 1015,

PSWP 1016

WKPL 1024

School of Health, Human and Justice Studies Program Code: PNDJ Report Date8/1/2024 10:54:53 AM

PNUR 1019

PNUR 1018

PNUR 2025

PNUR 2025

PNUR 2027

PNUR 2029

PNUR 2027

PNUR 2027

PNUR 2020, PNUR 2024

PHAR 2004. PNUR 2020.

PNUR 2020, PNUR 2024

Term Weeks:14

PNUR 1018, PNUR 1019

ANAT 1004, PNUR 1018

Term Weeks:14

PSYC 1014. PNUR 2025

PNUR 2020, PNUR 2024

PNUR 2020, PNUR 2024

Term Weeks:14

ANAT 1004

ANAT 1004

PNUR 1019

PNUR 2024

PNUR 2025

PROF 1025

Practical Nursing

Program Details Status: Approved

Program of Study Status: Approved

Program Required GPA: 65 Prerequisites Semester: Semester 1 (202501) Structure A Term Weeks:14

Gen Ed Requirement: Prescribed (GNED 1100) ANAT 1004 Anatomy & Physiology

COMM 1063 Scholarship of Writing

PNUR 1018	Foundations of Nursing
PNUR 1019	Foundations Lab
PROF 1025	Professionalism in Nursing
PSYC 1014	Lifespan Development

Semester: Semester 2 (202505) Structure A

Gen Ed Requirement: None

PHAR 2004	Pharmacology & Medication Administration
PNUR 1002	Health Assessment

PNUR 2020 Nursing Clinical: Chronic Illness

PNUR 2025 Pathophysiology & Nursing

Semester: Semester 3 (202509) Structure A

PNUR 2024 Nursing Skills Lab

Gen Ed Requirement : Elective

	PNUR 2021	Advanced Nursing Skills Lab
Ī	PNUR 2026	Young Family Nursing
İ	PNUR 2027	Pathophysiology & Advanced Nusing

PNUR 2029 Nursing Clinical: Young Family PROF 2040 Professional Practice & Critical Inquiry

PNUR 2028 Nursing Clinical: Surgical Care

Semester: Semester 4 (202601) Structure A

Gen Ed Requirement : Elective

PNUR 2031	Nursing Clinical: Mental Health/illnes
PNUR 3003	Integrative Nursing Lab
PNUR 3004	Integrative Nursing
PNUR 3005	Mental Health & Illness Nursing

PROF 3012 Professional Leadership

Corequisites Equivalents

PNUR 1003

PNUR 1004

PNUR 1005

PROF 1004

PNUR 1001

Totals

PHAR 1002, PROF

PNUR 1017

PNUR 1011

PNUR 1015

Weeks

Classroom Workshops Field / Work Instruction Fieldwork Placement

Laboratory

Clinical

Group Tutorial

Small

Study

Independent

Total Hours

Credits Grade Long

Passing Year Ontario

kgale

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Totals

PNUR 2003 PNUR 2028, PNUR 2029 **PNUR 2018** PNUR 2022 PNUR 2023 PROF 1005, PROF

Totals

PNUR 2030 Nursing Clinical: Acute Illness PNUR 2021, PNUR 2028 PNUR 3004 PNUR 3001 DNI IR 2031 Nursing Clinical: Mental Health/Illness PNUR 2021, PNUR 2028 PNUR 3005 PNUR 3002 PNUR 2021 PNUR 3004 PNUR 2025, PNUR 2027 PNUR 2030, PNUR 2031 PNUR 2008 PSYC 1014 PNUR 2031 PNUR 2012 PROF 2040

Totals

School of Health, Human and Justice Studies

Practical Nursing

Program Details Status: Approved Program of Study Status: Approved

Program Required GPA: 65

Gen Ed Requirement : None

PNUR 3006 Nursing Clinical: Consolidation

Semester: Semester 5 (202605) Structure A

Program Code: PNDJ

Students beginning in 2024 - 2025

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ort Date8/1/2024 10:54:53 AM

Prerequisites Term Weeks:14	Corequisites	Equivalents	Weeks	Classroom Instruction	Laboratory Workshops Fieldw ork	Field / Work Placement		Small Group Tutorial	Independent Study	Total Hours	Credits	Passing ` Grade	Ontario Learn
PNUR 3003, PNUR 3004, PNUR 3005, PROF 3012, PNUR 2030, PNUR 2031		PNUR 2019	8	0	0	0	40	0	0	320	8	Р	 _
		Totals :		0	0	0	40	0	0	320	8		 -

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Passing Year Ontario

School of Health, Human and Justice Studies Program Code: PNUR Report Date8/1/2024 10:54:53 AM

Practical Nursing

Program Details Status: Approved

Program of Study Status: Approved

Laboratory Small Classroom Workshops Field / Work Clinical Total Independent Group Program Required GPA: 65 Credits Grade Long Learn Prerequisites Corequisites Equivalents Weeks Instruction Fieldwork Placement Placement Study Hours Tutorial

Semester: Semester 1 (202409) Structure A Term Weeks:14

Gen Ed Requirement: Prescribed (GNED 1100)

ANAT 1004 Anatomy & Physiology		PNUR 1003	14	5	0	0	0	0	0	70	5	65
COMM 1063 Scholarship of Writing			14	3	0	0	0	0	0	42	3	50
PNUR 1018 Foundations of Nursing	PNUR 1019	PNUR 1004	14	4	0	0	0	0	0	56	4	65
PNUR 1019 Foundations Lab	PNUR 1018	PNUR 1005	14	1	3	0	0	0	0	56	4	P
PROF 1025 Professionalism in Nursing		PROF 1004	14	3	0	0	0	0	0	42	3	65
PSYC 1014 Lifespan Development		PNUR 1001	14	3	0	0	0	0	0	42	3	65
		Totals ·		19	3	0	0	0	0	308	22	

Semester: Semester 2 (202501) Structure A

Term Weeks:14

Gen Ed Requirement : None

PHAR 2004	Pharmacology & Medication Administration	ANAT 1004	PNUR 2020, PNUR 2024	PHAR 1002, PROF 1005	14	4	0	0	0	0	0	56	4	65
PNUR 1002	Health Assessment	ANAT 1004			14	1	2	0	0	0	0	42	3	65
PNUR 2020	Nursing Clinical: Chronic Illness	PNUR 1018, PNUR 1019	PNUR 2025	PNUR 1017	13	0	0	0	12	0	0	156	4	Р
PNUR 2024	Nursing Skills Lab	PNUR 1019	PHAR 2004, PNUR 2020, PNUR 2025	PNUR 1011	14	0	3	0	0	0	0	42	3	P
PNUR 2025	Pathophysiology & Nursing	ANAT 1004, PNUR 1018	PNUR 2020, PNUR 2024	PNUR 1015	14	4	0	0	0	0	0	56	4	65
				Totals :		9	5	0	12	0	0	352	18	

Semester: Semester 3 (202509) Structure A

Term Weeks:14

Gen Ed Requirement : Elective

•														
PNUR 2021	Advanced Nursing Skills Lab	PNUR 2024	PNUR 2027		14	0	3	0	0	0	0	42	3	Р
PNUR 2026	Young Family Nursing	PSYC 1014, PNUR 2025	PNUR 2029	PNUR 2003	14	3	0	0	0	0	0	42	3	65
PNUR 2027	Pathophysiology & Advanced Nusing	PNUR 2025	PNUR 2028, PNUR 2029	PNUR 2018	14	4	0	0	0	0	0	56	4	65
	Nursing Clinical: Surgical Care	PNUR 2020, PNUR 2024	PNUR 2027	PNUR 2022	7	0	0	0	12	0	0	84	2	Р
PNUR 2029	Nursing Clinical: Young Family	PNUR 2020, PNUR 2024	PNUR 2027	PNUR 2023	7	0	0	0	12	0	0	84	2	P
PROF 2040	Professional Practice & Critical Inquiry	PROF 1025		PROF 1005, PROF 2011	14	3	0	0	0	0	0	42	3	65
				Totals :		10	3	0	24	0	0	350	17	

Semester: Semester 4 (202601) Structure A

Term Weeks:14

Gen Ed Requirement : Elective

Gen La Requirer	Helit . Liective													
PNUR 2030	Nursing Clinical: Acute Illness	PNUR 2021, PNUR 2028	PNUR 3004	PNUR 3001	7	0	0	0	12	0	0	84	2	Р
PNUR 2031	Nursing Clinical: Mental Health/Illness	PNUR 2021, PNUR 2028	PNUR 3005	PNUR 3002	7	0	0	0	12	0	0	84	2	P
PNUR 3003	Integrative Nursing Lab	PNUR 2021	PNUR 3004		14	0	3	0	0	0	0	42	3	P
	0	PNUR 2025, PNUR 2027	PNUR 2030, PNUR 2031	PNUR 2008	14	3	0	0	0	0	0	42	3	65
	Mental Health & Illness Nursing	PSYC 1014	PNUR 2031	PNUR 2012	14	3	0	0	0	0	0	42	3	65
PROF 3012	Professional Leadership	PROF 2040			14	3	0	0	0	0	0	42	3	65
				Totals :		9	3	0	24	0	0	336	16	

School of Health, Human and Justice Studies

Semester: Semester 5 (202605) Structure A

Practical Nursing

Program Details Status: Approved Program of Study Status: Approved

Program Required GPA: 65

Gen Ed Requirement : None

PNUR 3006 Nursing Clinical: Consolidation

Program Code: PNUR

Prerequisites Term Weeks:8	Corequisites	Equivalents	Weeks	Classroom Instruction	Laboratory Workshops Fieldw ork	Field / Work Placement		Small Group Tutorial	Independent Study	Total Hours	Credits	Passing Grade	Ontario Learn
PNUR 3003, PNUR 3004, PNUR 3005, PROF 3012, PNUR 2030, PNUR 2031		PNUR 2019	8	0	0	0	40	0	0	320	8	P	
		Totals :		0	0	0	40	0	0	320	8		

Students beginning in 2024 - 2025

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Report Date8/1/2024 10:54:53 AM

Program Code: PNUJ Report Date8/1/2024 10:54:53 AM kgale

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Practical Nursing Jan Start

Program Details Status: Approved

School of Health, Human and Justice Studies

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Program Details Status: Approved Program of Study Status: Approved Program Required GPA: 65	Prerequisites	Corequisites	Equivalents	Weeks	Classroom Instruction		; Field / Work Placement		Small Group Tutorial	Independent Study	Total Hours	Credits	Passing S Grade	
Semester : Semester 1 (202501)Structure A	Term Weeks:14													
Gen Ed Requirement : Prescribed (GNED 1100)														
ANAT 1004 Anatomy & Physiology COMM 1063 Scholarship of Writing			PNUR 1003	<u>14</u> 14	5 3	0 0	0	0 0	0	<u>0</u>	<u>70</u> _ 42	53	50	
PNUR 1018 Foundations of Nursing PNUR 1019 Foundations Lab		PNUR 1019 	PNUR 1004 PNUR 1005	14 14	4	0	0	0	0 -	<u>0</u>	<u>56</u> 56	4 4		
PROF 1025 Professionalism in Nursing			PROF 1004	14	'	0		0			<u></u> 42	3		
PSYC 1014 Lifespan Development			PNUR 1001	14	3	0	0	0	0	0	42		65	 · -
			Totals :		19	3	0	0	0	0	308	22		
Semester : Semester 2 (202509) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
PHAR 2004 Pharmacology & Medication Administrati	on ANAT 1004	PNUR 2020, PNUR 2024	PHAR 1002, PROF 1005	14	4	0	0	0	0	0	56	4	65	
PNUR 1002 Health Assessment	ANAT 1004			14	1	2		0		0	42	3	65	
PNUR 2020 Nursing Clinical: Chronic Illness	PNUR 1018, PNUR 1019	PNUR 2025	PNUR 1017	13	0	0	0	12	0	0	156	4	P	 -
PNUR 2024 Nursing Skills Lab	PNUR 1019	PHAR 2004, PNUR 2020, PNUR 2025	PNUR 1011	14	0	3	0	0	0	0	42	3	Р	
PNUR 2025 Pathophysiology & Nursing	ANAT 1004, PNUR 1018	PNUR 2020, PNUR 2024	PNUR 1015	14	4	0	0	0	0	0	56	4	65	 · -
			Totals :		9	5	0	12	0	0	352	18		
Semester : Semester 3 (202601) Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
PNUR 2021 Advanced Nursing Skills Lab	PNUR 2024	PNUR 2027		14	0	3	0	0	0	0	42	3	Р	
PNUR 2022 Nursing Clinical: Surgical Care	PNUR 2020, PNUR 2024	PNUR 2027	PNUR 2014	6		0	0	13	0	0	78	2	P	
PNUR 2023 Nursing Clinical: Young Family	PNUR 2020, PNUR 2024	PNUR 2027	PNUR 2015	6		0	0	13	0	0	78	2	P	
PNUR 2026 Young Family Nursing	PSYC 1014, PNUR 2025	PNUR 2029	PNUR 2003	14	3	0		0	0	0	42	3	65	
PNUR 2027 Pathophysiology & Advanced Nusing	PNUR 2025	PNUR 2028, PNUR 2029	PNUR 2018	14	4	0		0	0	0	56	4	65	
PROF 2040 Professional Practice & Critical Inquiry	PROF 1025		PROF 1005, PROF 2011	14	3	0	0	0	0	0	42	3	65	
			Totals :		10	3	0	26	0	0	338	17		<u> </u>
Semester : Semester 4 (202609) Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
PNUR 3001 Nursing Clinical: Acute Illness	PNUR 2021, PNUR 2022	PNUR 3004	PNUR 2016	6_	0	0_	0	13	0	0	78	2	P	
PNUR 3002 Nursing Clinical: Mental Health/Illness	PNUR 2021, PNUR 2022	PNUR 3005	PNUR 2017	6	0	0	0	13	0	0	78	2	P	
PNUR 3003 Integrative Nursing Lab	PNUR 2021	PNUR 3004		14		3	0	0	0	0	42	3		
PNUR 3004 Integrative Nursing	PNUR 2025, PNUR 2027	PNUR 2030, PNUR 2031	PNUR 2008	14	3	0	0	0	0	0	42	3	65	
PNUR 3005 Mental Health & Illness Nursing	PSYC 1014	PNUR 2031	PNUR 2012	14	3	0		0		0	42	3	65	
PROF 3012 Professional Leadership	PROF 2040			14	3	0		0			42	3		
			Totala :					26			224	16		

Totals :

School of Health, Human and Justice Studies

Practical Nursing Jan Start

Program Details Status: Approved
Program of Study Status: Approved

Program Required GPA: 65

Semester : Semester 5 (202701) Structure A

Gen Ed Requirement : None

PNUR 3006 Nursing Clinical: Consolidation

Program Code: PNUJ

Students beginning in 2024 - 2025

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Report Date8/1/2024 10:54:53 AM

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Prerequisites Term Weeks:8	Corequisites	Equivalents	Weeks		Laboratory Workshops Fieldw ork		Clinical Placement	Small Group Tutorial	Independent Study	Total Hours	Credits	Passing Year Grade Long	
PNUR 3003, PNUR 3004, PNUR 3005, PROF 3012, PNUR 2030, PNUR 2031		PNUR 2019	8	0	0	0	40	0	0	320	8	Р	

0

40

Totals :

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School of I	Health, Human an	d Justice Studies
Recreation	& Leisure Servic	es-Sport

Program Code: RSDS

Program Details Status: Approved Program of Study Status: Approved Program Requisites Program Requisites Equivalents Requisites Equivalents Requisites Requi	School of Health, Human and Justice Studies Recreation & Leisure Services-Sport	Program Code: RSDS									Report Date8/1/2	2024 10:54:	53 AM	kgale	
Program of Study Status: Approved Program Required GPA: 60 Program Reguired GPA: 60 Program Re	Program Details Status: Approved						Laboratory			Small					
Program Required GPA: 60 Program Requisites Program Required GPA: 60 Program of Study Status: Approved					Classroom		Field / Work	Clinical		Independent	Total		Passing Year	Ontario	
Gen Ed Requirement : Prescribed (GNED 1100) ANAT 1000 Human Anatomy and Physiology 14 4 0 0 0 0 0 0 56 4 50 COMM 1048 College Writing Skills COMM 1048 14 3 0 0 0 0 0 0 42 3 50 FITN 1008 Personal Health and Wellness FITN 1008 Personal Health and Wellness Ferrication PROF 1019 Succeeding in Fitness & Recreation PSYC 1013 Human Development & Sport FSYC 1013 Human Development & Sport FSYC 1013 Human Development & Sport Totals: 14 3 0 0 0 0 0 238 17 Semester : Semester 2 (202501) Structure A Gen Ed Requirement : Bective FITN 1003 Exercise Physiology ANAT 1000 KINE 1000 14 4 1 0 0 0 0 0 0 22 3 50 FITN 1009 Sport & Recreation Programming FITN 1001 Introduction to Programming FITN 1001 Introduction to Programming FITN 1001 Introduction to Program Pesign COMM 1048, PSYC 1013 ANGMT 1001 Human Resources & Customer Service 14 4 0 0 0 0 0 0 266 19		Prerequisites	Corequisites	Equivalents	Weeks						•		Credits		
ANAT 1000 Human Anatomy and Physiology COMM 1048 College Writing Skills FiTN 1008 Personal Health and Wellness FiTN 1008 Personal Health and Wellness FiTN 1002 14 2 2 0 0 0 0 0 0 42 3 50 PROF 1019 Succeeding in Fitness & Recreation PSYC 1013 Human Development & Sport PSYC 1013 Human Development & Sport Totals: 14 3 0 0 0 0 0 0 238 17 Semester : Semester 2 (202501) Structure A Gen Ed Requirement : Elective FITN 1003 Exercise Physiology ANAT 1000 KINE 1000 14 4 1 0 0 0 0 0 0 42 3 50 FITN 1009 Sport & Recreation Programming FITN 1008 Exercise Physiology FITN 1009 Sport & Recreation Programming FITN 1008 FITN 1008 14 1 2 0 0 0 0 0 42 3 50 MGMT 1009 Human Resources & Customer Service MGMT 2001 Sport Psychology & Leadership Totals: 15 4 0 0 0 0 0 266 19	Semester : Semester 1 (202409) Structure A	Term Weeks:14													
COMM 1048 College Writing Skills College	Gen Ed Requirement : Prescribed (GNED 1100)														
FITN 1008 Personal Health and Wellness FITN 1002 14 2 2 0 0 0 0 0 56 4 50 PROF 1019 Succeeding in Fitness & Recreation 14 3 0 0 0 0 0 42 3 50 PSYC 1013 Human Development & Sport Psyc 1019 14 2 1 0 0 0 0 0 42 3 50 PSYC 1013 Human Development & Sport Psyc 1019 14 2 1 0 0 0 0 0 238 17 Semester : Semester 2 (202501) Structure A Term Weeks:14 Gen Ed Requirement : Elective FITN 1008 Exercise Physiology ANAT 1000 KINE 1000 14 4 1 0 0 0 0 0 70 5 50 FITN 1009 Sport & Recreation Programming FITN 1008 14 1 2 0 0 0 0 42 3 50 MGMT 1001 Introduction to Program Design COMM 1048, PSYC 1013 14 4 0 0 0 0 0 0 56 4 50 MGMT 1009 Human Resources & Customer Service 14 4 0 0 0 0 0 0 266 19					14	4	0	0	0	0	0	56	4	50	
PROF 1019 Succeeding in Fitness & Recreation PSYC 1013 Human Development & Sport PSYC 1013 Human Development & Sport PSYC 1019 14 2 1 0 0 0 0 0 42 3 50 Totals: 14 3 0 0 0 0 0 0 238 17 Semester: Semester 2 (202501) Structure A Term Weeks:14 Gen Ed Requirement: Elective FITN 1003 Exercise Physiology ANAT 1000 KINE 1000 14 4 1 0 0 0 0 0 70 5 50 FITN 1009 Sport & Recreation Programming FITN 1008 14 1 2 0 0 0 0 0 42 3 50 MGMT 1001 Introduction to Program Design COMM 1048, PSYC 1013 14 4 0 0 0 0 0 0 56 4 50 MGMT 1009 Human Resources & Customer Service 14 4 0 0 0 0 0 0 56 4 50 MGMT 2001 Sport Psychology & Leadership 10tals: 15 4 0 0 0 0 0 266 19				COMM 1048	14	3	0	0	0	0	0	42	3	50	
PSYC1013 Human Development & Sport Totals: 14 2 1 0 0 0 0 0 238 17 Semester: Semester 2 (202501) Structure A Term Weeks:14 Gen Ed Requirement: Elective FITN 1003 Exercise Physiology ANAT 1000 KINE 1000 14 4 1 0 0 0 0 0 0 70 5 50 FITN 1009 Sport & Recreation Programming FITN 1008 14 1 2 0 0 0 0 0 42 3 50 MGMT 1001 Introduction to Program Design COMM 1048, PSYC 1013 14 4 0 0 0 0 0 0 56 4 50 MGMT 1009 Human Resources & Customer Service 14 4 0 0 0 0 0 0 56 4 50 MGMT 2001 Sport Psychology & Leadership 14 2 1 0 0 0 0 0 0 266 19				FITN 1002	14	2	2	0	0	0	0	56	4	50	
Totals : 14 3 0 0 0 0 238 17					14	3	0	0	0	0	0	42	3	50	
Semester : Semester 2 (202501) Structure A Term Weeks:14	PSYC 1013 Human Development & Sport			PSYC 1019	14	2	1	0	0	0	0	42	3	50	
Gen Ed Requirement : Elective FITN 1003				Totals :		14	3	0	0	0	0	238	17		
FITN 1003 Exercise Physiology ANAT 1000 KINE 1000 14 4 1 0 0 0 0 0 70 5 50 FITN 1009 Sport & Recreation Programming FITN 1008 14 1 2 0 0 0 0 0 42 3 50 MGMT 1001 Introduction to Program Design COMM 1048, PSYC 1013 14 4 0 0 0 0 0 0 56 4 50 MGMT 1009 Human Resources & Customer Service 14 4 0 0 0 0 0 0 0 56 4 50 MGMT 2001 Sport Psychology & Leadership 14 2 1 0 0 0 0 0 0 266 19	Semester : Semester 2 (202501) Structure A	Term Weeks:14													
FITN 1009 Sport & Recreation Programming FITN 1008 14 1 2 0 0 0 0 0 42 3 50 MGMT 1001 Introduction to Program Design COMM 1048, PSYC 1013 14 4 0 0 0 0 0 0 56 4 50 MGMT 1009 Human Resources & Customer Service 14 4 0 0 0 0 0 0 56 4 50 MGMT 2001 Sport Psychology & Leadership 14 2 1 0 0 0 0 0 42 3 50 Totals: 15 4 0 0 0 0 266 19	Gen Ed Requirement : Elective														
FITN 1009 Sport & Recreation Programming FITN 1008 14 1 2 0 0 0 0 0 42 3 50 MGMT 1001 Introduction to Program Design COMM 1048, PSYC 1013 14 4 0 0 0 0 0 0 56 4 50 MGMT 1009 Human Resources & Customer Service 14 4 0 0 0 0 0 0 56 4 50 MGMT 2001 Sport Psychology & Leadership 14 2 1 0 0 0 0 0 42 3 50 Totals: 15 4 0 0 0 0 266 19	FITN 1003 Exercise Physiology	ANAT 1000		KINE 1000	14	4	1	0	0	0	0	70	5	50	
MGMT 1009 Human Resources & Customer Service 14 4 0 0 0 0 0 56 4 50 MGMT 2001 Sport Psychology & Leadership 14 2 1 0 0 0 0 42 3 50 Totals: 15 4 0 0 0 0 266 19	FITN 1009 Sport & Recreation Programming	FITN 1008				1	2		0	0	0	42		50	
MGMT 1009 Human Resources & Customer Service 14 4 0 0 0 0 0 56 4 50 MGMT 2001 Sport Psychology & Leadership 14 2 1 0 0 0 0 42 3 50 Totals : 15 4 0 0 0 0 266 19	MGMT 1001 Introduction to Program Design	COMM 1048, PSYC 1013			14	4	0	0	0	0	0	56	4	50	
Totals: 15 4 0 0 0 266 19	MGMT 1009 Human Resources & Customer Service				14		0		0		0		4	50	
	MGMT 2001 Sport Psychology & Leadership				14	2	1		0		0	42	3	50	
Semester: Semester 3 (202509) Structure A Term Weeks:14				Totals :		15	4	0	0	0	0	266	19		
	Semester : Semester 3 (202509) Structure A	Term Weeks:14													
Gen Ed Requirement : Elective	Gen Ed Requirement : Elective														
MGMT 2007 Emerging Trends in Sport 10 2 1 0 0 0 30 2 50	MGMT 2007 Emerging Trends in Sport				10	2	1	0	0	0	0	30	2	50	
NUTR 2001 Nutrition FITN 1003 10 0 0 0 30 2 50	NUTR 2001 Nutrition	FITN 1003			10		0		0		0	30	2	50	
PGLE 2004 Outdoor Recreation PGLE 1002 10 0 0 0 30 2 50	PGLE 2004 Outdoor Recreation			PGLE 1002	10		1		0		0	30	2	50	
PHSI 2001 Sport Injury Management FITN 1003 10 0 0 0 30 2 50	PHSI 2001 Sport Injury Management	FITN 1003					0		0		0			50	
PROF 2029 Professional & Career Development COMM 1048 10 2 0 0 0 1 30 2 50	PROF 2029 Professional & Career Development	COMM 1048					0		0		_			50	
WKPL 2015 Field Placement 1 PLAC 2008 4 0 0 40 0 0 160 4 P	WKPL 2015 Field Placement 1			PLAC 2008					0						
WRIT 2001 Research and Proposal Writing COMM 1048 RESE 2000 10 3 0 0 0 0 0 30 2 50	WRIT 2001 Research and Proposal Writing	COMM 1048		RESE 2000	10									50	
Totals: 15 2 40 0 0 1 340 16				Totals :							1				
Semester: Semester 4 (202601) Structure A Term Weeks:14	Semester : Semester 4 (202601) Structure A	Term Weeks:14													
Gen Ed Requirement : None	Gen Ed Requirement : None														
ENTR 2002 Entrepreneurship & Marketing MGMT 2008 10 4 0 0 0 0 0 40 3 50	ENTR 2002 Entrepreneurship & Marketing			MGMT 2008	10	4	0	0	0	0	0	40	3	50	
MGMT 2004 Sport Administration 10 4 0 0 0 0 40 3 50									0						
MGMT 2005 Sport & Event Management 10 4 0 0 0 0 40 3 50									0						
PGLE 2005 Outdoor & Adventure Prg. PGLE 2004 or PGLE 1002 10 2 2 0 0 0 0 40 3 50		PGLE 2004 or PGLE 1002													
PHSI 2002 Inclusive Programming OTPT 2012 or FITN 1003 or 10 2 2 0 0 0 0 40 3 50 PHSI 2001		OTPT 2012 or FITN 1003 or									. – – – – – – –				
RESE 2002 Advanced Program Planning and Documentation WRIT 2001 10 1 2 0 0 0 0 30 2 50	RESE 2002 Advanced Program Planning and Documentation				10	 1	2	0	0			30	2	50	
WKPL 2016 Field Placement 2 PLAC 2009 4 0 0 0 0 160 4 P				PLAC 2009	4										
Totals: 17 6 40 0 0 390 21				Totals :						 -					

Students beginning in 2024 - 2025

School of Health, Human and Justice Studies Program Code: CYAS

Program Details Status: Approved

Report Date8/1/2024 10:54:53 AM kgale Child and Youth Care Laboratory Small Program of Study Status: Approved Classroom Workshops Field / Work Clinical Independent Total Passing Year Ontario Group Program Required GPA: 60 Credits Grade Long Prerequisites Corequisites Equivalents Weeks Hours Instruction Fieldwork Placement Study Placement Tutorial Learn Semester: Semester 1 (202409) Structure A Term Weeks:14 Gen Ed Requirement: Prescribed (GNED 1100) CADW 1003 Child & Youth Development COUN 1033 Helping Relationships COUN 1022 **COUN 2015** CYWP 1001 Foundations of Child & Youth Care CYWP 1009 Supporting Change CYWP 1005 CYWP 1010 Self in CYC Practice CYWP 1006 Totals Semester: Semester 2 (202501) Structure A Term Weeks:14 Gen Ed Requirement : Elective CYWP 1012 Childhood Mental Health CYWP 1003 CYWP 1007 CYWP 1013 Building Resilience CYWP 1014 Therapeutic Interventions CYWP 1011 CYWP 2010 Legislation for CYCs CYWP 1008 PROF 1028 Professional Practice WKPL 1002 CYWP 1001, CYWP 1009 Totals Semester: Semester 3 (202509) Structure A Term Weeks:14 Gen Ed Requirement: None CYWP 2002 Service Delivery Process CYWP 2006 Youth Mental Health **COUN 8016** CYWP 2007 Protecting Children, Youth, and Families LAWS 8008 CYWP 1010, COUN 1033 CYWP 2008 Engaging Youth CYWP 2009 CYC Practice with Families SOCI 8011 PROF 2014 Integrative Seminar 1 PROF 1028 WKPL 2021 WKPL 2021 Practicum 1 PROF 1028 PROF 2014 PLAC 2026 n Totals Semester: Semester 4 (202601) Structure A Term Weeks:14 Gen Ed Requirement : Elective COUN 3001 Facilitating Groups HLTH 8546 CYWP 3000 Advocacy PROF 2015 Integrative Seminar 2 WKPL 2022 PSYC 3001 Trauma Informed Care HLTH 8526 SOCI 3002 Developing Cultural Humility COUN 8015 WKPL 2022 Practicum 2 PROF 2015

Totals

School of Health, Human and Justice Studies

Child and Youth Care

Program Details Status: Approved
Program of Study Status: Approved

Program Required GPA: 60

Gen Ed Requirement : None

WKPL 2063 Practicum 3

Program Code: CYAS

Students beginning in 2024 - 2025

Report Date8/1/2024 10:54:53 AM

Prerequisites	Corequisites	Equivalents	Weeks	Classroom Instruction	Laboratory Workshops Fieldw ork	Field / Work Placement		Small Group Tutorial	Independent Study	Total Hours		Passing \ Grade	Year Long	Ontario Learn
CYWP 1014, CYWP 2010, PROF 1028, CYWP 2002, CYWP 2006, CYWP 2007, CYWP 2009, COUN 3001, CYWP 3000, PROF 2015, PSYC 3001, SOCI 3002, WKPL 2022, PROF 2014, WKPL 2021, CADW 1003, COUN 1033, CYWP 1001, CYWP 1009, CYWP 1010, CYWP 1012, CYWP 1013		WKPL 3004	12	0	0	40	0	0	0	480	12	Р		
		Totals :		0	0	40	0	0	0	480	12			_

Developmental Services Worker
Dragram Dataila Ctatua, Approved

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School of Health, Human and Justice Studies Developmental Services Worker	Program Code: DSW	\J								Report Date8/1/2	2024 10:54	:53 AM	kgale	
Program Details Status: Approved Program of Study Status: Approved Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Classroom Instruction		Field / Work Placement		Small Group Tutorial	Independent Study	Total Hours	Credits	Passing Year Grade Long	Onta Lea
Semester : Semester 1 (202501)Structure A	Term Weeks:14													
Gen Ed Requirement : Prescribed (GNED 1100)														
COMM 1048 College Writing Skills			COMM 1048	14	3	0	0	0	0	0	42	3	50	
DSWP 1014 The Evolution of Developmental Services		DSWP 1018	DSWP 1004	14	3	0	0	0	0	0	42	3	50	
DSWP 1018 Valued Social Roles			DSWP 1016	14	4	0		0	0	0	56	4	50	
DSWP 1019 Philosophy of Support			DSWP 1006, DSWP 2013	14	3	0	0	0	0	0	42	3	50	
DSWP 1025 Nature of Disabilities 1			DSWP 1006, DSWP 1024	14	4	0	0	0	0	0	56	4	50	
PROF 1032 Professional Practice			PLAC 1000, PROF 1006	14	3	0	0	0	0	0	42	3	P	
			Totals :		20	0	0	0	0	0	280	20		
Semester: Semester 2 (202505) Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
DSWP 1020 Positive Behaviour Supports	DSWP 1019		DSWP 1000, DSWP 1007	14	3	0	0	0	0	0	42	3	50	
DSWP 1021 DSW Standards of Practice	DSWP 1014		DSWP 1012, DSWP 2012	14	4	0		0	0	0	56	4	50	
DSWP 1022 Person Centred Planning	DSWP 1018, DSWP 1019	DSWP 1023	DSWP 2011	14	3	0		0	0	0	42	3	50	
DSWP 1023 Teaching Strategies		DSWP 1022	DSWP 1015	14	3	0		0		0	42	3	50	
DSWP 1026 Nature of Disabilities 2	DSWP 1025		DSWP 1006, DSWP 1024	14	3	0		0	0	0	42	3	50	
WKPL 1026 Field Placement 1	COMM 1048, DSWP 1014, DSWP 1018, DSWP 1019, DSWP 1025, PROF 1032		WKPL 1001	10	0	0	12	0	0	0	120	3	P	
			Totals :		16	0	12	0	0	0	344	19		
Semester : Semester 3 (202509) Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
DSWP 2014 Promoting Health & Wellbeing		DSWP 2015	HLTH 2003, HLTH 2004	14	2	2	0	0	0	0	56	4	50	
DSWP 2015 Medication Administration	DSWP 1026	DSWP 2014	HLTH 2004, PHAR 1004	14	3	0	0	0	0	0	42	3	P	
DSWP 2016 Disability & Ethical Issues	DSWP 1021		ETHI 1002	14	3	0		0	0		42	3	50	
DSWP 2017 Inclusive Practice	DSWP 1018			14	3	0		0	0	0	42	3	50	
WKPL 2047 Field Placement 2	DSWP 1020, DSWP 1021, DSWP 1022, DSWP 1023, DSWP 1026, WKPL 1026		WKPL 2017	12	0	0	12	0	0	0	144	4	P	
			Totals :		11	2	12	0	0	0	326	17		
Semester : Semester 4 (202601)Structure A	Term Weeks:14													
Gen Ed Requirement : None														
DSWP 2018 Supporting Families			DSWP 2007	14	3	0	0	0	0	0	42	3	50	
DSWP 2019 Leadership & Change	DSWP 2016		DSWP 2008, DSWP	14	3			0	0		42	3	50	

Program	of Study
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School of Health, Human and Justice Studies

Developmental Services Worker Program Details Status: Approved Program of Study Status: Approved

Program Required GPA: 60

Semester: Semester 4 (202601) Structure A

PROF 2013 DSW Career Preparation WKPL 2018 Field Placement 3

Gen Ed Requirement : None

Program Code: DSWJ

Students beginning in 2024 - 2025

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Prerequisites Term Weeks:14	Corequisites	Equivalents	Weeks	Classroom Instruction	Laboratory Workshops Fieldw ork	Field / Work Placement		Small Group Tutorial	Independent Study	Total Hours		Passing Ye Grade Lo	
DSWP 2014, DSWP 2015, DSWP 2016, DSWP 2017, WKPL 2047		2009 DSWP 2010 PLAC 2030	<u>14</u> 12	2	0	<u>0</u> 18	0	0	<u>0</u>	- <u>28</u> - 216	² - 5	50 P	
		Totals :		8	0	18	0	0	0	328	13		

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S	chool of Health, Human a	and Justice Studies
De	velopmental Services W	/orker

Program Code: DSWP

School of Health, Human and Justice Studies Developmental Services Worker	Program Code: DSW	/P								Report Date8/1/	2024 10:54:	53 AM	kgale	
Program Details Status: In progress						Laboratory			Small					
Program of Study Status: Approved					Classroom	Workshops	Field / Work		Group	Independent	Total		Passing Year	
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Instruction	Fieldw ork	Placement	Placement	Tutorial	Study	Hours	Credits	Grade Long	g Learn
Semester : Semester 1 (202409) Structure A	Term Weeks:14													
Gen Ed Requirement : Prescribed (GNED 1100)														
COMM 1048 College Writing Skills			COMM 1048	14	3	0	0	0	0	0	42	3	50	
DSWP 1014 The Evolution of Developmental Services		DSWP 1018	DSWP 1004	14	3	0	0	0	0	0	42	3	50	
DSWP 1018 Valued Social Roles			DSWP 1016	14	4	0	0	0	0	0	56	4_	50	
DSWP 1019 Philosophy of Support			DSWP 1006, DSWP 2013	' 14	3	0	0	0	0	0	42	3	50 	
DSWP 1025 Nature of Disabilities 1			DSWP 1006, DSWP 1024	² 14	4	0	0	0	0	0	56	4	50	
PROF 1032 Professional Practice			PLAC 1000, PROF 1006	14	3	0	0	0	0	0	42	3	P P	· - -
			Totals :		20	0	0	0	0	0	280	20		
Semester : Semester 2 (202501) Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
DSWP 1020 Positive Behaviour Supports	DSWP 1019		DSWP 1000, DSWP 1007	° 14	3	0	0	0	0	0	42	3	50	
DSWP 1021 DSW Standards of Practice	DSWP 1014		DSWP 1012, DSWP 2012	14	4	0	0	0	0	0	56	4	50	· - -
DSWP 1022 Person Centred Planning	DSWP 1018, DSWP 1019	DSWP 1023	DSWP 2011	14	3	0	0	0		0	42	3	<u>-</u>	
DSWP 1023 Teaching Strategies		DSWP 1022	DSWP 1015	14	3	0		0		0	42	3	50	
DSWP 1026 Nature of Disabilities 2	DSWP 1025		DSWP 1006, DSWP 1024	14	3	0	0	0	0	0	42	3	50	
WKPL 1026 Field Placement 1	COMM 1048, DSWP 1014, DSWP 1018, DSWP 1019, DSWP 1025, PROF 1032		WKPL 1001	10	0	0	12	0	0	0	120	3	P	
			Totals :		16	0	12	0	0	0	344	19		
Semester : Semester 3 (202509) Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
DSWP 2014 Promoting Health & Wellbeing		DSWP 2015	HLTH 2003, HLTH 2004	14	2	2	0	0	0	0	56	4	50	
DSWP 2015 Medication Administration	DSWP 1026	DSWP 2014	HLTH 2004, PHAR 1004	14	3	0	0	0	0	0	42	3	P P	· - -
DSWP 2016 Disability & Ethical Issues	DSWP 1021		ETHI 1002	14	3	0		0		0	42	3	<u>-</u>	
DSWP 2020 Inclusive Practice			DSWP 2017	14	4 4	0		0		0	56	4	50	
WKPL 2047 Field Placement 2	DSWP 1020, DSWP 1021, DSWP 1022, DSWP 1023, DSWP 1026, WKPL 1026		WKPL 2017	12	0	0	12	0	0	0	144	4	P	
			Totals :		12	2	12	0	0	0	340	18		
Semester : Semester 4 (202601) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
DSWP 2018 Supporting Families			DSWP 2007	14	3	0	0	0	0	0	42	3	50	
DSWP 2019 Leadership & Change	DSWP 2016		DSWP 2008, DSWP		3	0		0	0	0	42		50	

School of Health, Human and Justice Studies

Developmental Services Worker Program Details Status: In progress Program of Study Status: Approved

Program Required GPA: 60

Semester: Semester 4 (202601) Structure A

Gen Ed Requirement : None

WKPL 2018 Field Placement 3

Program Code: DSWP

Students beginning in 2024 - 2025 Report Date8/1/2024 10:54:53 AM

Totals :

Prerequisites Term Weeks:14	Corequisites	Equivalents	Weeks	Classroom Instruction				Small Group Tutorial	Independent Study	Total Hours		Passing Year Grade Long	
DSWP 2014, DSWP 2015, DSWP 2016, DSWP 2017, WKPL 2047		2009 PLAC 2030	12	0	0	18	0	0	0	216	5	Р	

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Scribbi of Fleakit, Fluthari and Justice Studies
Developmental Services Worker - Distance

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School of Health, Human and Justice Studies Developmental Services Worker - Distance	Program Code: DSV	VD								Report Date8/1/2	2024 10:54	:53 AM	kgale	
Program Details Status: Approved						Laboratory			Small					
Program of Study Status: Approved							Field / Work		Group	Independent	Total	0	Passing Year	
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Instruction	Fieldw ork	Placement	Placement	Tutorial	Study	Hours	Credits	Grade Long	Lear
Semester: Semester 1 (202409) Structure A	Term Weeks:14													
Gen Ed Requirement : Prescribed (GNED 1100)														
COMM 1048 College Writing Skills			COMM 1048	14	3	0	0	0	0	0	42	3	50	
DSWP 1014 The Evolution of Developmental Services		DSWP 1018	DSWP 1004	14	3	0		0		0	42	3	<u>-</u>	
DSWP 1018 Valued Social Roles			DSWP 1016	14	4	0		0	0	0	56	4	50	
DSWP 1019 Philosophy of Support			DSWP 1006, DSWP	! - 14		0		0			42	3		
DSWP 1025 Nature of Disabilities 1			2013											
			DSWP 1006, DSWP 1024	14	4	0	0	0	0	0	56	4	50	
PROF 1032 Professional Practice			PLAC 1000, PROF 1006	14	3	0		0	0	0	42	3	P	
			Totals :		20	0	0	0	0	0	280	20		
Semester : Semester 2 (202501) Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
DSWP 1020 Positive Behaviour Supports	DSWP 1019		DSWP 1000, DSWP 1007	14	3	0	0	0	0	0	42	3	50	
DSWP 1021 DSW Standards of Practice	DSWP 1014		DSWP 1012, DSWP 2012	14	4	0		0	0	0	56	4	50	
DSWP 1022 Person Centred Planning	DSWP 1018, DSWP 1019	DSWP 1023	DSWP 2011	14	3	0	0	0			42	3	<u></u> 50	
DSWP 1023 Teaching Strategies		DSWP 1022	DSWP 1015	'-' - 14		0		0			42	3	50	
DSWP 1026 Nature of Disabilities 2	DSWP 1025		DSWP 1006, DSWP 1024	14	3	0		0			42	3	50	
WKPL 1026 Field Placement 1	COMM 1048, DSWP 1014, DSWP 1018, DSWP 1019, DSWP 1025, PROF 1032		WKPL 1001	10	0	0	 12	0	0		120	3	P	
			Totals :		16	0	12	0	0	0	344	19		
Semester : Semester 3 (202509)Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
DSWP 2014 Promoting Health & Wellbeing		DSWP 2015	HLTH 2003, HLTH 2004	14	2	2	0	0	0	0	56	4	50	
DSWP 2015 Medication Administration	DSWP 1026	DSWP 2014	HLTH 2004, PHAR 1004	14	3	0		0	0		42	3	P	
DSWP 2016 Disability & Ethical Issues	DSWP 1021		ETHI 1002	14	3						42	3	<u>-</u>	
DSWP 2020 Inclusive Practice			DSWP 2017	1 - 14	-	0		0			72		50	
WKPL 2047 Field Placement 2	DSWP 1020, DSWP 1021,		WKPL 2017	14 - 12		0	0 12	0	0 -		<u>_ 50</u>		-	
Will 2004 Flora Fadorion 2	DSWP 1022, DSWP 1023, DSWP 1026, WKPL 1026		VIII 22017	12	U	U	12	O	U	U	144	4	'	
			Totals :		12	2	12	0	0	0	340	18		
Semester : Semester 4 (202601) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
DSWP 2018 Supporting Families			DSWP 2007	14	3	0	0	0	0	0	42	3	50	
DSWP 2019 Leadership & Change	DSWP 2016		DSWP 2008, DSWP	14		0		0			42		<u>-</u>	
				' -										

School of Health, Human and Justice Studies Developmental Services Worker - Distance

Program Details Status: Approved
Program of Study Status: Approved

Semester : Semester 4 (202601) Structure A

Gen Ed Requirement : None

Program Required GPA: 60

WKPL 2018 Field Placement 3

Program Code: DSWD

Students beginning in 2024 - 2025

Report Date8/1/2024 10:54:53 AM

Prerequisites Term Weeks:14	Corequisites	Equivalents	Weeks	Classroom Instruction	Workshops Fieldw ork	Field / Work Placement	Clinical Placement	Group Tutorial	Independent Study	Total Hours		Passing Year Grade Long	
DSWP 2014, DSWP 2015, DSWP 2016, DSWP 2017, WKPL 2047		2009 PLAC 2030	12	0	0	18	0	0	0	216	5	P	

Students beginning in 2024 - 2025

School of Health, Human and Justice Studies Program Code: ECED Report Date8/1/2024 10:54:53 AM kgale Early Childhood Education Program Details Status: Approved Laboratory Small Program of Study Status: Approved Classroom Workshops Field / Work Clinical Independent Total Passing Year Ontario Group Program Required GPA: 60 Prerequisites Corequisites Equivalents Weeks Hours Credits Grade Long Learn Instruction Fieldwork Placement Placement Tutorial Study Semester: Semester 1 (202409) Structure A Term Weeks:14 Gen Ed Requirement: Prescribed (GNED 1100) CADW 1005 Creative Play CDPB 7003, ECEP 50 14 0 0 42 7000 CADW 1007 Introduction to Child Development CADW 1004, CDPA 14 3 0 0 0 42 3 50 7000, DEVL 7000 COMM 1048 College Writing Skills COMM 1048 50 14 0 0 0 42 3 3 0 ECEP 1006 Introduction to Early Childhood Education CDPA 7001, CDPB 50 42 14 0 0 0 0 3 7002, ECEP 7002, LRNE 7000 ECEP 1010 Observing Early Development ECEP 1007 50 42 14 0 0 0 0 3 Totals 15 0 0 0 0 0 210 15 Semester: Semester 2 (202501) Structure A Term Weeks:14 Gen Ed Requirement : Elective CADW 1006 Infant Toddler Development CADW 1007, ECEP 1010 **DEVL 7000** 50 14 0 0 0 42 3 ECEP 1008 Infant Toddler Learning Environment ECEP 1006, CADW 1005, LRNE 7003 14 42 50 0 0 0 0 3 ECEP 1010 ECEP 1012 Responsive Relationships 1 ECEP 1006, ECEP 1010, **ECEP 1011** 50 14 0 0 0 0 42 3 **CADW 1007** ECEP 1013 Health, Safety & Nutrition HLTH 1003 14 0 0 0 42 3 50 0 0 PROF 1010 Practicum Seminar 1 CADW 1005, CADW 1007, WKPL 1032 PRAC 1002 14 0 28 2 50 2 0 0 0 0 COMM 1048, ECEP 1006. **ECEP 1010** WKPL 1032 Practicum 1 4 CADW 1005, CADW 1007, PROF 1010 WKPL 1004 13 0 182 0 0 14 0 0 COMM 1048, ECEP 1006, ECEP 1010 Totals 14 14 0 0 0 378 18 0 Semester: Semester 3 (202509) Structure A Term Weeks:14 Gen Ed Requirement: None CADW 2001 Preschool Development COMM 1048, CADW 1006, CDPD 7003, DEVL 14 0 42 50 ECEP 1008, ECEP 1013 7001 ECEP 2002 Preschool Learning Environment CADW 1006, ECEP 1008, CDPB 7000, CDPD 50 14 0 0 0 0 42 3 ECEP 1012, ECEP 1013. 7000. LRNE 7001. PROF 1010, WKPL 1032 **LRNE 7004** ECEP 2008 Child, Family & Community **ECEP 2004** 50 14 0 0 0 42 ECEP 2009 Responsive Relationships 2 COMM 1048, CADW 1006, ECEP 2003 14 42 3 50 n 0 0 0 **ECEP 1012** PROF 2017 Practicum Seminar 2 CADW 1006, ECEP 1008. WKPL 2049 PRAC 1003 28 2 50 14 0 0 0 0 0 ECEP 1012, ECEP 1013, PROF 1010, WKPL 1032 Р WKPL 2049 Practicum 2 CADW 1006, ECEP 1008, PROF 2017 WKPL 2027 13 0 0 14 0 0 0 182 4 ECEP 1012, ECEP 1013.

Totals

14

0

14

0

0

0

378

18

Semester: Semester 4 (202601) Structure A

Term Weeks:14

PROF 1010, WKPL 1032

School of Health, Human and Justice Studies

Early Childhood Education

Program Code: ECED

Report Date8/1/2024 10:54:53 AM

Students beginning in 2024 - 2025

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Program Details Status: Approved Program of Study Status: Approved Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks			Field / Work Placement		Small Group Tutorial	Independent Study	Total Hours	Credits	Passing Year Grade Long	
Gen Ed Requirement : Elective														
CADW 2002 Children with Exceptionalities	CADW 2001, ECEP 2002, ECEP 2008, ECEP 2009		CDPE 7004, DEVL 7002	14	3	0	0	0	0	0	42	3	50	
ECEP 2005 School-Age Learning Environment	CADW 2001, ECEP 2002, ECEP 2008, ECEP 2009, PROF 2017		CDPE 7001, LRNE 7002	14	3	0	0	0	0	0	42	3	50	
ECEP 2007 Evidence-Informed Practices	CADW 2001, ECEP 2002, ECEP 2008, ECEP 2009, PROF 2017			14	3	0	0	0	0	0	42	3	50	
ECEP 2010 Policy, Advocacy & Professionalism	CADW 2001, ECEP 2002, ECEP 2008, ECEP 2009		ECEP 2006	14	3	0		0	0	0	42	3	50	
WKPL 2072 Practicum 3	WKPL 2049			13		0	11	0	0		143	4	P	
			Totals :		12	0	11	0	0	0	311	16		

Students beginning in 2024 - 2025

School of Health, Human and Justice Studies

Program Code: ECEP

Report Date8/1/2024 10:54:53 AM

Early Childhood Education Program Details Status: Approved Program of Study Status: Approved	Ü				Classroom	Laboratory Workshops	Field / Work	Clinical	Small Group	Report Date8/1/2 Independent	2024 10:54: Total		kgale Passing Year	
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks			Placement		Tutorial	Study	Hours	Credits	Grade Long	Learn
Semester : Semester 1 (202409) Structure A	Term Weeks:14													
Gen Ed Requirement : Prescribed (GNED 1100)														
CADW 1005 Creative Play			CDPB 7003, ECEP 7000	14	3	0	0	0	0	0	42	3	50	
CADW 1007 Introduction to Child Development			CADW 1004, CDPA 7000, DEVL 7000	14	3	0	0	0	0	0	42	3	50	
COMM 1048 College Writing Skills			COMM 1048	 14	3	0	0	0	0	0	42	3	<u>-</u>	
ECEP 1006 Introduction to Early Childhood Education	. – – – – – – – – – – –		CDPA 7001, CDPB 7002, ECEP 7002, LRNE 7000	14	3	0	0	0	0	0	42	3	50	
ECEP 1010 Observing Early Development			ECEP 1007	<u>-</u> 14	3	0			0		42	3	<u>-</u> 50	
			Totals :		15	0	0	0	0	0	210	15		
Semester : Semester 2 (202501) Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
CADW 1006 Infant Toddler Development	CADW 1007, ECEP 1010		DEVL 7000	14	3	0	0	0	0	0	42	3	50	
ECEP 1008 Infant Toddler Learning Environment	ECEP 1006, CADW 1005, ECEP 1010		LRNE 7003	14	3	0	0	0	0	0	42	3	50	
ECEP 1012 Responsive Relationships 1	ECEP 1006, ECEP 1010, CADW 1007		ECEP 1011	14	3	0	0	0	0	0	42	3	50	
ECEP 1013 Health, Safety & Nutrition			HLTH 1003	14	3	0	0	0	0		42	3	50	
PROF 1010 Practicum Seminar 1	CADW 1005, CADW 1007, COMM 1048, ECEP 1006, ECEP 1010	WKPL 1032	PRAC 1002	14	2	0	0	0	0	0	28	2	50	
WKPL 1032 Practicum 1	CADW 1005, CADW 1007, COMM 1048, ECEP 1006, ECEP 1010	PROF 1010	WKPL 1004	13	0	0	14	0	0	0	182	4	P	
			Totals :		14	0	14	0	0	0	378	18		
Semester : Semester 3 (202509) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
CADW 2001 Preschool Development	COMM 1048, CADW 1006, ECEP 1008, ECEP 1013		CDPD 7003, DEVL 7001	14	3	0	0	0	0	0	42	3	50	
ECEP 2002 Preschool Learning Environment	CADW 1006, ECEP 1008, ECEP 1012, ECEP 1013, PROF 1010, WKPL 1032		CDPB 7000, CDPD 7000, LRNE 7001, LRNE 7004	14	3	0	0	0	0	0	42	3	50	
ECEP 2008 Child, Family & Community			ECEP 2004	14	3	0			0		42	3	50	
ECEP 2009 Responsive Relationships 2	COMM 1048, CADW 1006, ECEP 1012		ECEP 2003	14	3	0	0	0	0	0	42	3	50	
PROF 2017 Practicum Seminar 2	CADW 1006, ECEP 1008, ECEP 1012, ECEP 1013, PROF 1010, WKPL 1032	WKPL 2049	PRAC 1003	14	2	0	0	0	0	0	28	2	50	
WKPL 2049 Practicum 2	CADW 1006, ECEP 1008, ECEP 1012, ECEP 1013, PROF 1010, WKPL 1032	PROF 2017	WKPL 2027	13	0	0	14	0	0	0	182	4	P	
			Totals :		14	0	14	0	0	0	378	18		

Semester: Semester 4 (202601) Structure A

Term Weeks:14

School of Health, Human and Justice Studies

Early Childhood Education

Program Code: ECEP

Students beginning in 2024 - 2025

Report Date8/1/2024 10:54:53 AM

Program Details Status: Approved						Laboratory			Small					
Program of Study Status: Approved					Classroom		Field / Work	Clinical		Independent	Total		Passing Year	r Ontario
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks			Placement		Tutorial	Study	Hours	Credits	Grade Long	g Learn
Gen Ed Requirement : Elective														
CADW 2002 Children with Exceptionalities	CADW 2001, ECEP 2002, ECEP 2008, ECEP 2009		CDPE 7004, DEVL 7002	14	3	0	0	0	0	0	42	3	50	
CADW 2003 School-Age Development	CADW 2001, ECEP 2002, ECEP 2008, ECEP 2009		CDPD 7003, DEVL 7001	14	3	0	0	0	0	0	42	3	50	
ECEP 2005 School-Age Learning Environment	CADW 2001, ECEP 2002, ECEP 2008, ECEP 2009, PROF 2017		CDPE 7001, LRNE 7002	14	3	0	0	0	0	0	42	3	50	
ECEP 2007 Evidence-Informed Practices	CADW 2001, ECEP 2002, ECEP 2008, ECEP 2009, PROF 2017			14	3	0	0	0	0	0	42	3	50	
ECEP 2010 Policy, Advocacy & Professionalism	CADW 2001, ECEP 2002, ECEP 2008, ECEP 2009		ECEP 2006	14	3	0	0	0	0	0	42	3	50	
WKPL 2072 Practicum 3	WKPL 2049			13		0	11	0	0		143	4	P	
			Totals :		15	0	11	0	0	0	353	19		

Students beginning in 2024 - 2025

School of Health, Human and Justice Studies Program Code: ECHS

Program of Study Status: Approved

Report Date8/1/2024 10:54:53 AM kgale Early Childhood Education Program Details Status: Approved Laboratory Small Classroom Workshops Field / Work Clinical Independent Total Passing Year Ontario Group Program Required GPA: 60 Prerequisites Corequisites Equivalents Weeks Hours Credits Grade Long Learn Instruction Fieldwork Placement Placement Tutorial Study Semester: Semester 1 (202409) Structure A Term Weeks:14 Gen Ed Requirement: Prescribed (GNED 1100) CADW 1005 Creative Play CDPB 7003, ECEP 50 14 0 0 42 7000 CADW 1007 Introduction to Child Development CADW 1004, CDPA 14 3 0 0 0 42 3 50 7000, DEVL 7000 COMM 1048 College Writing Skills COMM 1048 50 14 0 0 0 42 3 3 0 ECEP 1006 Introduction to Early Childhood Education CDPA 7001, CDPB 50 42 14 0 0 0 0 3 7002, ECEP 7002, LRNE 7000 ECEP 1010 Observing Early Development ECEP 1007 50 42 14 0 0 0 0 3 Totals 15 0 0 0 0 0 210 15 Semester: Semester 2 (202501) Structure A Term Weeks:14 Gen Ed Requirement: None CADW 1006 Infant Toddler Development CADW 1007, ECEP 1010 **DEVL 7000** 50 14 0 0 0 42 3 ECEP 1008 Infant Toddler Learning Environment ECEP 1006, CADW 1005, LRNE 7003 14 42 50 0 0 0 0 3 ECEP 1010 ECEP 1012 Responsive Relationships 1 ECEP 1006, ECEP 1010, **ECEP 1011** 50 14 0 0 0 0 42 3 **CADW 1007** ECEP 1013 Health, Safety & Nutrition HLTH 1003 14 0 0 0 42 3 50 0 0 PROF 1010 Practicum Seminar 1 CADW 1005, CADW 1007, WKPL 1032 PRAC 1002 14 0 28 2 50 2 0 0 0 0 COMM 1048, ECEP 1006. **ECEP 1010** WKPL 1032 Practicum 1 4 CADW 1005, CADW 1007, PROF 1010 WKPL 1004 13 0 182 0 0 14 0 0 COMM 1048, ECEP 1006, ECEP 1010 Totals 14 14 0 0 0 378 18 0 Semester: Semester 3 (202509) Structure A Term Weeks:14 Gen Ed Requirement: None CADW 2001 Preschool Development COMM 1048, CADW 1006, CDPD 7003, DEVL 14 0 42 50 ECEP 1008, ECEP 1013 7001 ECEP 2002 Preschool Learning Environment CADW 1006, ECEP 1008, CDPB 7000, CDPD 50 14 0 0 0 0 42 3 ECEP 1012, ECEP 1013. 7000. LRNE 7001. PROF 1010, WKPL 1032 **LRNE 7004** ECEP 2008 Child, Family & Community **ECEP 2004** 50 14 0 0 0 42 ECEP 2009 Responsive Relationships 2 COMM 1048, CADW 1006, ECEP 2003 14 42 3 50 n 0 0 0 **ECEP 1012** PROF 2017 Practicum Seminar 2 CADW 1006, ECEP 1008. WKPL 2049 PRAC 1003 28 2 50 14 0 0 0 0 0 ECEP 1012, ECEP 1013, PROF 1010, WKPL 1032 Р WKPL 2049 Practicum 2 CADW 1006, ECEP 1008, PROF 2017 WKPL 2027 13 0 0 14 0 0 0 182 4 ECEP 1012, ECEP 1013. PROF 1010, WKPL 1032 Totals 14 0 14 0 0 378 18 0

Semester: Semester 4 (202601) Structure A

Term Weeks:14

School of Health, Human and Justice Studies

Early Childhood Education

Program Code: ECHS

Students beginning in 2024 - 2025

Report Date8/1/2024 10:54:53 AM

Program Details Status: Approved Program of Study Status: Approved Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks		•	Field / Work Placement		Small Group Tutorial	Independent Study	Total Hours	Credits	Passing Yea Grade Lon	
Gen Ed Requirement : None														
CADW 2002 Children with Exceptionalities	CADW 2001, ECEP 2002, ECEP 2008, ECEP 2009		CDPE 7004, DEVL 7002	14	3	0	0	0	0	0	42	3	50	
CADW 2003 School-Age Development	CADW 2001, ECEP 2002, ECEP 2008, ECEP 2009		CDPD 7003, DEVL 7001	14	3	0	0	0	0	0	42	3	50	
ECEP 2005 School-Age Learning Environment	CADW 2001, ECEP 2002, ECEP 2008, ECEP 2009, PROF 2017		CDPE 7001, LRNE 7002	14	3	0	0	0	0	0	42	3	50	
ECEP 2007 Evidence-Informed Practices	CADW 2001, ECEP 2002, ECEP 2008, ECEP 2009, PROF 2017			14	3	0	0	0	0	0	42	3	50	
ECEP 2010 Policy, Advocacy & Professionalism	CADW 2001, ECEP 2002, ECEP 2008, ECEP 2009		ECEP 2006	14	3	0		0	0	0	42	3	50	
WKPL 2072 Practicum 3	WKPL 2049			13	0	0	11	0	0		143	4	Р	
			Totals :		15	0	11	0	0	0	353	19		

Students beginning in 2024 - 2025

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School of Health, Human and Justice Studies Program Code: ECEQ Early Childhood Education - Offshore Study

kgale

Program Details Status: Approved
Program of Study Status: Approved

Program Required GPA: 60 Semester: Semester 1 (202409) Structure A Prerequisites Term Weeks:14

Term Weeks:14

CADW 1007, ECEP 1010

ECEP 1006, CADW 1005,

ECEP 1006, ECEP 1010,

PROF 1010, WKPL 1032

CADW 1006, ECEP 1008,

Term Weeks:14

ECEP 1010

ECEP 1010

Corequisites Equivalents

Passing Year Ontario Credits Grade Long Learn

50

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Gen Ed Requirement: Prescribed	(GNED 1100)

CADW 1005	Creative Play
CĀ DW 1007	Introduction to Child Development

COMM 1048 College Writing Skills ECEP 1006 Introduction to Early Childhood Education

ECEP 1010 Observing Early Development

Semester: Semester 2 (202501) Structure A

Gen Ed Requirement : Elective

ECEP 1008 Infant Toddler Learning Environment ECEP 1012 Responsive Relationships 1

CADW 1006 Infant Toddler Development

ECEP 1013 Health, Safety & Nutrition PROF 1010 Practicum Seminar 1

Semester: Semester 3 (202509) Structure A

Gen Ed Requirement: None CADW 2001 Preschool Development

WKPL 2049 Practicum 2

WKPL 1032 Practicum 1

ECEP 2008 Child, Family & Community ECEP 2009 Responsive Relationships 2 PROF 2017 Practicum Seminar 2

ECEP 2002 Preschool Learning Environment

Semester: Semester 4 (202601) Structure A

Report Date8/1/2024 10:54:53 AM Laboratory Small Classroom Workshops Field / Work Clinical Independent Total Group Weeks Hours Instruction Fieldwork Placement Placement Tutorial Study

CDPB 7003, ECEP 14 7000 CADW 1004, CDPA 14 0 7000, DEVL 7000 COMM 1048 14 3 0 0 0 CDPA 7001, CDPB 14 0 0 0 7002, ECEP 7002,

LRNE 7000 ECEP 1007 14 3 0 0 0 Totals 15 0 0 0 0

DEVL 7000 14 LRNE 7003 14 ECEP 1011 14

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CADW 1007 HLTH 1003 CADW 1005, CADW 1007, WKPL 1032 PRAC 1002 COMM 1048, ECEP 1006. **ECEP 1010**

CADW 1005, CADW 1007, PROF 1010 WKPL 1004 COMM 1048, ECEP 1006, Totals

Term Weeks:14 COMM 1048, CADW 1006, CDPD 7003, DEVL 14 ECEP 1008, ECEP 1013 7001 CADW 1006, ECEP 1008, CDPB 7000, CDPD 14 ECEP 1012, ECEP 1013. 7000. LRNE 7001.

LRNE 7004

WKPL 2027

ECEP 2004 COMM 1048, CADW 1006, ECEP 2003 ECEP 1012 CADW 1006, ECEP 1008. WKPL 2049 PRAC 1003 ECEP 1012, ECEP 1013, PROF 1010, WKPL 1032

PROF 2017

ECEP 1012, ECEP 1013. PROF 1010, WKPL 1032 Totals

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378

School of Health, Human and Justice Studies Early Childhood Education - Offshore Study

Program Code: ECEQ

Students beginning in 2024 - 2025

Report Date8/1/2024 10:54:53 AM

Program Details Status: Approved Program of Study Status: Approved					Classroom	Laboratory Workshops	Field / Work	Clinical	Small Group	Independent	Total		Passing Yea	
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Instruction		Placement	Placement	Tutorial	Study	Hours	Credits	Grade Lor	ng Learn
Gen Ed Requirement : Elective														
CADW 2002 Children with Exceptionalities	CADW 2001, ECEP 2002, ECEP 2008, ECEP 2009		CDPE 7004, DEVL 7002	14	3	0	0	0	0	0	42	3	50	
CADW 2003 School-Age Development	CADW 2001, ECEP 2002, ECEP 2008, ECEP 2009		CDPD 7003, DEVL 7001	14	3	0	0	0	0	0	42	3	50	
ECEP 2005 School-Age Learning Environment	CADW 2001, ECEP 2002, ECEP 2008, ECEP 2009, PROF 2017		CDPE 7001, LRNE 7002	14	3	0	0	0	0	0	42	3	50	
ECEP 2007 Evidence-Informed Practices	CADW 2001, ECEP 2002, ECEP 2008, ECEP 2009, PROF 2017			14	3	0	0	0	0	0	42	3	50	
ECEP 2010 Policy, Advocacy & Professionalism	CADW 2001, ECEP 2002, ECEP 2008, ECEP 2009		ECEP 2006	14	3	0	0	0	0	0	42	3	50	
WKPL 2072 Practicum 3	WKPL 2049			13	0	0	11	0			143	4	P	
			Totals :		15	0	11	0	0	0	353	19		

Students beginning in 2024 - 2025

School of Health, Human and Justice Studies

Program Code: PFCJ

Laboratory	Pre-Service Firefighter Ed & T	Program Code: PFCJ									Report Date8/1/2	2024 10:54:	53 AM	kgale	
Gen Ed Requirement : None FITN 1013 Fitness & Resiliency for Firefighters 1	• • • • • • • • • • • • • • • • • • • •	Prerequisites	Corequisites	Equivalents	Weeks		Workshops			Group			Credits	Passing Year Grade Long	
FITN 1013 Fitness & Resiliency for Firefighters 1	Semester : Semester 1 (202501) Structure A	Term Weeks:14													
PSFP 1000 Professional Communications 14 3 0 0 0 0 0 42 3 50 100	Gen Ed Requirement : None														
PSFP 1001 Incident Response Systems & Communications PSFP 1002 Energency Medical Response (EMFs) 14			PSFP 1003			1		<u>-</u>							
PSFP 1003 Fundamentals of Firefighting 1 PSFP 1001 14 2 3 0 0 0 0 70 5 50	PSFP 1001 Incident Response Systems & Communication	ns	PSFP 1003		14	3	0		0	0	0		3		
Semester : Semester 2 (202505) Structure A Term Weeks: 14 Term Wee					14	2	3		0	0	0	70	5	50	
Semester : Semester 2 (202505) Structure A Term Weeks:14	PSFP 1003 Fundamentals of Firefighting 1		PSFP 1001		14		3	0	0	0	0		5	50	
FITN 1014 Fitness & Resiliency for Firefighters 2 FITN 1013 FITN 1014 Fitness & Resiliency for Firefighters 2 FITN 1013 FITN 1014 Fitness & Resiliency for Firefighters 2 FITN 1013 FITN 1014 Fitness & Resiliency for Firefighters 2 FITN 1013 FITN 1014 FITN 1015 FITH 1014 FITN				Totals :		11	8	0	0	0	0	266	19		
FITN 1014 Fitness & Resiliency for Firefighters 2 FITN 1013 14 1 2 0 0 0 0 42 3 50 PSFP 1004 Fire Suppression PSFP 1002, PSFP 1003 PSFP 1007 14 2 3 0 0 0 0 0 70 5 50 PSFP 1005 Fire Operations PSFP 1002, PSFP 1003 PSFP 1007 14 2 2 0 0 0 0 0 56 4 50 PSFP 1006 Firefighter Public Relations & Professional Development 14 2 0 0 0 0 0 28 2 50 PSFP 1007 Fundamentals of Firefighting 2 - Tools & PSFP 1002, PSFP 1003 PSFP 1004, PSFP 1005 14 1 2 0 0 0 0 238 17 Semester : Semester 3 (202509) Structure A Term Weeks:14 Gen Ed Requirement : None FITN 2011 Fitness & Resiliency for Firefighters 3 Fith 1014 1 2 0 0 0 0 0 42 3 50 PSFP 2000 Specialized Rescue & Operations PSFP 1007 PSFP 1007 14 2 3 0 0 0 0 0 56 4 50 PSFP 2001 Hazardous Materials Aw areness & Management 14 2 2 2 0 0 0 0 0 56 4 50 PSFP 2002 Fire Control & Operations PSFP 1007 FITN 2011, PSFP 2000 PSFP 2002 Fire fighter Comprehensive Review Fith 1014, PSFP 1000, PSFP 1000, PSFP 2000 PSFP 2000 Firefighter Comprehensive Review Fith 1014, PSFP 2000 PSFP 2000 PSFP 2000, PSFP 2000 PSFP 2000 PSFP 2000, PSFP 2000 PSFP 2000, PSFP 2000 P	Semester : Semester 2 (202505) Structure A	Term Weeks:14													
PSFP 1004 Fire Suppression	Gen Ed Requirement : None														
PSFP 1005 Fire Operations	FITN 1014 Fitness & Resiliency for Firefighters 2	FITN 1013			14	1	2	0	0	0	0	42	3	50	
PSFP 1006 Firefighter Public Relations & Professional Development 14 2 0 0 0 0 0 0 28 2 50	PSFP 1004 Fire Suppression	PSFP 1002, PSFP 1003	PSFP 1005, PSFP 1007		14	2	3	0	0	0	0	70	5	50	
Development PSFP 1007 Fundamentals of Firefighting 2 - Tools & PSFP 1002, PSFP 1003 PSFP 1004, PSFP 1005 14 1 2 0 0 0 0 42 3 50		PSFP 1002, PSFP 1003	PSFP 1004, PSFP 1007		14	2	2	0	0	0	0	56	4	50	
Equipment Figure	Development				14	2	0	0	0	0	0	28	2	50	
Semester : Semester 3 (202509) Structure A Term Weeks:14		PSFP 1002, PSFP 1003	PSFP 1004, PSFP 1005		14	1	2	0	0	0	0	42	3	50	
Gen Ed Requirement : None FITN 2011 Fitness & Resiliency for Firefighters 3 FITN 1014 1 2 0 0 0 0 42 3 50 PSFP 2000 Specialized Rescue & Operations PSFP 1005, PSFP 1007 14 2 3 0 0 0 0 0 0 56 4 50 PSFP 2001 Hazardous Materials Awareness & Management PSFP 1004, PSFP 1007 14 0 5 0 0 0 0 0 70 5 50 PSFP 2003 Fire Control & Operations PSFP 1004, PSFP 1007 FITN 2011, PSFP 2000, PSFP 1004, PS				Totals :		8	9	0	0	0	0	238	17		
FITN 2011 Fitness & Resiliency for Firefighters 3 FITN 1014 1 2 0 0 0 0 0 42 3 50 PSFP 2000 Specialized Rescue & Operations PSFP 1005, PSFP 1007 14 2 3 0 0 0 0 0 70 5 50 PSFP 2001 Hazardous Materials Awareness & Management 14 2 2 0 0 0 0 0 0 70 5 50 PSFP 2002 Fire Control & Operations PSFP 1004, PSFP 1007 14 0 5 0 0 0 0 0 70 5 50 PSFP 2003 Firefighter Comprehensive Review FITN 1013, PSFP 1000, PSFP 1	Semester : Semester 3 (202509) Structure A	Term Weeks:14													
PSFP 2000 Specialized Rescue & Operations PSFP 1005, PSFP 1007 14 2 3 0 0 0 0 0 70 5 50	Gen Ed Requirement : None														
PSFP 2001 Hazardous Materials Aw areness & Management 14 2 2 0 0 0 0 0 56 4 50 PSFP 2002 Fire Control & Operations PSFP 1004, PSFP 1007 14 0 5 0 0 0 0 0 70 5 50 PSFP 2003 Firefighter Comprehensive Review FITN 1013, PSFP 1000, PSFP FITN 2011, PSFP 2000, 1010, PSFP 1000, PSFP PSFP 2001, PSFP 2002 FITN 1014, PSFP 1004, PSFP 1004, PSFP 2002 FITN 1014, PSFP 1004, PSFP 2002 FITN 1014, PSFP 1004, PSFP 2004	FITN 2011 Fitness & Resiliency for Firefighters 3	FITN 1014			14	1	2	0	0	0	0	42	3	50	
PSFP 2002 Fire Control & Operations PSFP 1004, PSFP 1007 14 0 5 0 0 0 0 0 70 5 50 PSFP 2003 Firefighter Comprehensive Review FITN 1013, PSFP 1000, PSFP FITN 2011, PSFP 2000, 14 0 0 0 0 0 0 2 28 2 50 1001, PSFP 1002, PSFP 1003, PSFP 2002 FITN 1014, PSFP 1004, PSFP 1004, PSFP 2002 FITN 1014, PSFP 2004, PSFP 2004, PSFP 2004, PSFP 2004, PSFP	·	,			14	2	3		0	0		70	5	50	
PSFP 2003 Firefighter Comprehensive Review FITN 1013, PSFP 1000, PSFP FITN 2011, PSFP 2000, 1001, PSFP 1002, PSFP 1002, PSFP 1003, PSFP 2001, PSFP 2002 FITN 1014, PSFP 1004, PSFP 1004, PSFP 1004, PSFP 1004, PSFP 1005, PSFP 1006, PSFP 1006, PSFP 2006, 14 0 0 0 0 0 0 0 2 28 2 50	PSFP 2001 Hazardous Materials Awareness & Managem	nent			14	2	2		0	0	0	56	4	50	
1001, PSFP 1002, PSFP 1003, PSFP 2001, PSFP 2002 FITN 1014, PSFP 1004, PSFP	PSFP 2002 Fire Control & Operations	PSFP 1004, PSFP 1007			14	0	5	0	0	0	0	70	5	50	
	PSFP 2003 Firefighter Comprehensive Review	1001, PSFP 1002, PSFP 1003, FITN 1014, PSFP 1004, PSFP			14	0	0	0	0	0	2	28	2	50	
Totals: 5 12 0 0 2 266 19				Totals :		5	12	0	0	0	2	266	19		

School of Health, Human and Justice Studies

Program Code: PFCS

Students beginning in 2024 - 2025

266

Report Date8/1/2024 10:54:53 AM

kgale Pre-Service Firefighter Education and Training Program Details Status: Approved Small Laboratory Program of Study Status: Approved Total Passing Year Ontario Classroom Workshops Field / Work Clinical Independent Group Program Required GPA: 60 Credits Grade Long Learn Prerequisites Corequisites Equivalents Weeks Hours Instruction Fieldwork Placement Placement Study Tutorial Semester: Semester 1 (202409) Structure A Term Weeks:14 Gen Ed Requirement: None FITN 1013 Fitness & Resiliency for Firefighters 1 PSFP 1003 14 42 50 PSFP 1000 Professional Communications 50 14 0 42 3 0 PSFP 1001 Incident Response Systems & Communications PSFP 1003 3 50 14 3 0 0 0 42 0 PSFP 1002 Emergency Medical Response (EMR) 5 50 5 50 14 0 0 0 70 PSFP 1003 Fundamentals of Firefighting 1 PSFP 1001 2 70 14 0 0 11 0 0 0 266 19 Totals Semester: Semester 2 (202501) Structure A Term Weeks:14 Gen Ed Requirement: None FITN 1014 Fitness & Resiliency for Firefighters 2 FITN 1013 14 50 PSFP 1004 Fire Suppression 5 50 PSFP 1002, PSFP 1003 PSFP 1005, PSFP 1007 14 0 70 PSFP 1002, PSFP 1003 PSFP 1004, PSFP 1007 PSFP 1005 Fire Operations 50 14 0 0 0 56 PSFP 1006 Firefighter Public Relations & Professional 50 14 0 28 2 0 Development PSFP 1007 Fundamentals of Firefighting 2 - Tools & PSFP 1002, PSFP 1003 PSFP 1004, PSFP 1005 50 14 0 0 0 42 3 Equipment Totals : 8 9 0 0 0 0 238 17

Semester : Semester 3 (202505) Structure A	Term Weeks:14										
Gen Ed Requirement : None											
FITN 2011 Fitness & Resiliency for Firefighters 3	FITN 1014	14	1	2	0	0	0	0	42	3	50
PSFP 2000 Specialized Rescue & Operations	PSFP 1005, PSFP 1007	14	2	3	0	0	0	0	70	5	50
PSFP 2001 Hazardous Materials Awareness & Managem	ent	14	2	2		0		0	56	4	50
PSFP 2002 Fire Control & Operations	PSFP 1004, PSFP 1007	14	0	5	0	0	0	0	70	5	50
PSFP 2003 Firefighter Comprehensive Review	FITN 1013, PSFP 1000, PSFP FITN 2011, PSFP 2000, 1001, PSFP 1002, PSFP 1003, PSFP 2001, PSFP 2002 FITN 1014, PSFP 1004, PSFP 1005, PSFP 1006, PSFP 1007	1	0	0	0	0	0	28	28	2	50

Totals :

Students beginning in 2024 - 2025

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Report Date8/1/2024 10:54:53 AM

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School of Health, Human and Justice Studies Program Code: SSDJ

Social Service Worker

Program Details Status: Approved

Program of Study Status: Approved

Term Weeks:14

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Total Passing Year Ontario Classroom Workshops Field / Work Clinical Independent Group Program Required GPA: 60 Credits Grade Long Learn Prerequisites Corequisites Equivalents Weeks Instruction Fieldwork Placement Placement Study Hours Tutorial Semester: Semester 1 (202501) Structure A

Totals :

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Gen Ed Requirement: Prescribed (GNED 1100)

COMM 1048 College Writing Skills COMM 1048 PSYC 1015 Development Across the Lifespan SOCI 1007 Sociological Foundations of Social Service Work SSWP 1000 Relational Approach to Awareness SSWP 1010 Theory of Relationship Development SSWP 1002 SSWP 2009

Semester: Semester 2 (202505) Structure A

Term Weeks:14

Gen Ed Requirement : Elective

COMM 1055 Diversity, Marginalization & Oppression		14	3	0	0	0	0	0	42	3	50
COMM 1078 Preparation for Social Service Work, Field, and COMM 1048	WKPL 1017	14	3	0	0	0	0	0	42	3	50
Professional Communication COUN 1030 Foundational Concepts in Interviewing &											<u> </u>
Counselling	00011 1025	14	3	U	U	U	U	U	42	3	30
ETHI 1017 Ethical Considerations & Professional Practice	ETHI 1016	14	3	0		0	0	0	42	3	50
PSYC 1005 The Mental Health Continuum PSYC 1015	PSYC 8003	14	3	0	0	0	0	0	42	3	50
	Totals ·		15	0	0	0	0	0	210	15	

Semester: Semester 3 (202509) Structure A

Term Weeks:14

Gen Ed Requirement : None

•													
COUN 20	22 Applied Concepts: Interview ing & Counselling	COUN 1030	COUN 2016	14	3	0	0	0	0	0	42	3	50
SOCI 200	5 Working w ith Families			14	3	0	0	0	0	0	42	3	50
SSWP 10	02 Delivering Human Services			14	3	0	0	0	0	0	42	3	50
SSWP 20	06 Case Management & Service Coordination			14	3	0	0	0	_0	0	42	3	50
WKPL 20	73 Field Practicum 1	COMM 1078	WKPL 2069	14	_1	0	24	0	_0	0	350	9	P
			Totals :		13	0	24	0	0	0	518	21	

Semester: Semester 4 (202601) Structure A

Term Weeks:14

Gen Ed Requirement : Elective

COUN 2023 Counselling for Social Service Work	COUN 2022	COUN 2017	14	3	0	0	0	0	0	42	3	50
SOCI 1008 Law & Legislation for Social Service Worker	SOCI 1007	SSWP 1005	14	3	0	0	0	0	0	42	3	50
SSWP 2010 Building Community Capacity			14	3	0	0	0	0	0	42	3	50
WKPL 2074 Field Practicum 2	WKPL 2073	WKPL 2070	14	1	0	24	0	0	0	350	9	P
		Totals :		10	0	24	0	0	0	476	18	

Report Date8/1/2024 10:54:53 AM

School of Health, Human and Justice Studies Program Code: SSWI

Social Service Worker

Program Details Status: Approved

kgale

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Program Details Status: Approved Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Classroom Instruction	Laboratory Workshops Fieldw ork			Small Group Tutorial	Independent Study	Total Hours	Credits	Passing Y Grade L	
Semester : Semester 1 (202409) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
COMM 1048 College Writing Skills			COMM 1048	14	3	0	0	0	0	0	42	3	50	
PSYC 1015 Development Across the Lifespan				14	3	0	0	0	0	0	42	3	50	

SSWP 2009

WKPL 1017

COUN 1023

ETHI 1016

PSYC 8003

COUN 2016

Totals

SSWP 1005

WKPL 2069

Totals

Totals

Totals

Totals

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Semester: Semester 2 (202501) Structure A

SSWP 1000 Relational Approach to Aw areness

SSWP 1010 Theory of Relationship Development

Term Weeks:14

SSWP 1002

Gen Ed Requirement: None

SOCI 1007 Sociological Foundations of Social Service Work

COMM 1078 Preparation for Social Service Work, Field, and

Professional Communication COUN 1030 Foundational Concepts in Interviewing & Counselling

ETHI 1017 Ethical Considerations & Professional Practice PSYC 1005 The Mental Health Continuum

Semester: Semester 3 (202505) Structure A

SSWP 1002 Delivering Human Services

Term Weeks:14

COUN 1030

PSYC 1015

Gen Ed Requirement: Prescribed (GNED 1100)

COMM 1055 Diversity, Marginalization & Oppression COUN 2022 Applied Concepts: Interviewing & Counselling The following courses may alternately be taken in semester 1

SOCI 2005 Working with Families SSWP 2006 Case Management & Service Coordination

Semester: Semester 4 (202509) Structure A

Term Weeks:14

COMM 1078

WKPL 2073

Gen Ed Requirement : Elective

SOCI 1008	Law & Legislation for Social Service Worker
SSWP 2011	Indigenous Perspectives
WKPL 2073	Field Practicum 1

Semester: Semester 5 (202601) Structure A

Gen Ed Requirement : Elective

SSWP 2010 Building Community Capacity WKPL 2074 Field Practicum 2

Term Weeks:14

WKPL 2070

School of Health, Human and Justice Studies

Program Code: SSWP

School of Health, Human and Justice Studies Social Service Worker	Program Code: SSWP									Report Date8/1/2	2024 10:54:	53 AM	kgale	
Program Details Status: Approved						l aboutton			Creell					
Program of Study Status: Approved					Classroom	Laboratory	Field / Work	Clinical	Small Group	Independent	Total		Passing Year	Onta
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Instruction		Placement		Tutorial	Study	Hours		Grade Long	
Semester : Semester 1 (202409) Structure A	Term Weeks:14													
Gen Ed Requirement : Prescribed (GNED 1100)														
COMM 1048 College Writing Skills			COMM 1048	14	3	0	0	0	0	0	42	3	50	
PSYC 1015 Development Across the Lifespan				14	3	0	0	0	0	0	42	3	50	. . .
SOCI 1007 Sociological Foundations of Social Service Work	(14	3	0	0	0	0	0	42	3		
SSWP 1000 Relational Approach to Awareness				14	-	0	0	0	<u>0</u> _		<u> 42</u>	3		
SSWP 1010 Theory of Relationship Development	SSWP 1002		SSWP 2009	14	3	0	0	0	0	0	42	3		
			Totals :		15	0	0	0	0	0	210	15		
Semester : Semester 2 (202501) Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
COMM 1055 Diversity, Marginalization & Oppression				14	3	0	0	0	0	0	42	3	50	
COMM 1078 Preparation for Social Service Work, Field, and Professional Communication	COMM 1048		WKPL 1017	14	3	0	0	0	0	0	42	3	50	
COUN 1030 Foundational Concepts in Interview ing & Counselling			COUN 1023	14	3	0	0	0	0	0	42	3	50	
ETHI 1017 Ethical Considerations & Professional Practice			ETHI 1016	14	₃				₋ -		<u>-</u> - 42	3	50	
PSYC 1005 The Mental Health Continuum	PSYC 1015		PSYC 8003	<u>!</u> 4 14	3 3	0		0	0 -	0	42 - 42	3 . 3	 	
			Totals :		<u></u>			0			210	15		
Semester : Semester 3 (202509) Structure A	Term Weeks:14		7 2 2 2 2 2											
Gen Ed Requirement : None														
COUN 2022 Applied Concepts: Interviewing & Counselling	COUN 1030		COUN 2016	4.4	0	•	0	0	0	0	40	0	F0	
SSWP 1002 Delivering Human Services				14	3	0	0	0	0 -	0	<u>42</u> -	3	50 50	
WKPL 2084 Field Practicum 1	COMM 1078, COMM 1048,		WKPL 2073	<u>14</u> 14	3	· ⁰	0	0	0 -	· 0	42 308	· 3 -	 P	
Will 2004 Tiold Flacticum I	SSWP 1000, SSWP 1010, PSYC 1015, SOCI 1007, COMM 1055, PSYC 1005, ETHI 1017		WIN E 2070	14	'	U	21	U	U	U	306	0	r	
The following courses may alternately be taken in semester 1														
SOCI 2005 Working with Families SSWP 2006 Case Management & Service Coordination				14	3				0_		42	3_	50	
Sover 2000 Case Management & Service Coordination			Totals :	14	<u>3</u> 13	0	21	0	<u> </u>	0	42 476	3 20		
Semester : Semester 4 (202601) Structure A	Tama Mada da 44		TOTAIS .		13	U	21	U	U	U	470	20		
Gen Ed Requirement : Elective	Term Weeks:14													
•	00014007		000410 ::		_		_		_	_		_	50	
SOCI 1008 Law & Legislation for Social Service Worker SSWP 2010 Building Community Capacity	SOCI 1007		SSWP 1005	14	3	0	0		0 _		42 -	3	- 50 	
SSWP 2010 Building Community Capacity SSWP 2011 Indigenous Perspectives				<u> </u>	$\frac{3}{2}$	0	0		<u>0</u> -		42 -	· 3 -	5 0 50	
WKPL 2085 Field Practicum 2	WKPL 2084		WKPL 2074	14 14	3	0	0	0	<u>0</u> -	· 0	<u>42</u> -	3	-	
THE 2000 FIGURE REGIONAL PROPERTY OF THE PROPE			Totals :	14	<u>1</u> 10	0	<u>21</u> 21	0	0		308 434	8 17		
			rotais :		10	U	Z I	U	U	U	434	17		

Program of Study School of Health, Human and Justice Studies

Students beginning in 2024 - 2025

Program Code: SSWA

Report Date8/1/2024 10:54:53 AM

Social Services Worker - Accelerated	g									Report Date 8/1/2	2024 10:54:	53 AM	kgale	
Program Details Status: Approved						Laboratory			Small					
Program of Study Status: Approved					Classroom		Field / Work	Clinical	Group	Independent	Total		Passing Year	Ontario
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks			Placement		Tutorial	Study	Hours	Credits	Grade Long	Learn
Semester : Semester 1 (202409) Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
COUN 1030 Foundational Concepts in Interviewing & Counselling			COUN 1023	14	3	0	0	0	0	0	42	3	50	
SSWP 1002 Delivering Human Services				14	3	0	0	0	0	0	42	3	50	
SSWP 1010 Theory of Relationship Development	SSWP 1002		SSWP 2009	14	3	0	0	0	0	0	42	3	50	
WKPL 1011 Practicum 1				14	1	0	6	0	0	0	98	2	P	
The following courses may alternately be taken in semester	2													
SOCI 2005 Working with Families				14	3	0	0	0	0	0	42	3	50	
SSWP 2006 Case Management & Service Coordination				14	3	0	0	0	0	0	42	3	50	
			Totals :		16	0	6	0	0	0	308	17		
Semester: Semester 2 (202501) Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
COMM 1055 Diversity, Marginalization & Oppression				14	3	0	0	0	0	0	42	3	50	
COUN 2022 Applied Concepts: Interviewing & Counselling	COUN 1030		COUN 2016	14	3	0	0	0	0	0	42	3		
ETHI 1017 Ethical Considerations & Professional Practice			ETHI 1016	14	3	0	0	0	0	0	42	3	50	
SSWP 2010 Building Community Capacity				14	3	0	0	0	0	0	42	3	50	
WKPL 1029 Practicum 2	WKPL 1011			14	1	0	14	0	0	0	210	5	50	
1 of the following 1 courses are required														
GNED 1051 General Education Elective				10	2	0	0	0	0	2.2	42	3	50	
			Totals :		15	0	14	0	0	2.2	420	20		
Semester: Semester 3 (202505) Structure A	Term Weeks:10													
Gen Ed Requirement : None														
COUN 1029 Counselling for Social Service Work Practise	COUN 2022			10	3	0	0	0	0	0	30	2	50	
WKPL 1019 Practicum 3	WKPL 1029			10	1	0	23	0	0		240	6		
			Totals :		4	0	23	0	0	0	270	8		

PSYC 2012 Addictions & Mental Health

Students beginning in 2024 - 2025

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School of Health, Human and Justice Studies Community and Justice Services	Program Code: CJSJ									Report Date8/1/	2024 10:54:	53 AM	kgale	
Program Details Status: Approved						Laboratory			Small					
Program of Study Status: Approved					Classroom	Workshops	Field / Work	Clinical	Group	Independent	Total		Passing Year	
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Instruction	Fieldw ork	Placement	Placement	Tutorial	Study	Hours	Credits	Grade Long	Lear
Semester: Semester 1 (202501) Structure A	Term Weeks:14													
Gen Ed Requirement : Prescribed (GNED 1100)														
COMM 1048 College Writing Skills			COMM 1048	14	3	0	0	0	0	0	42	3	50	
COMM 1051 Interpersonal & Group Dynamics			BUSI 8503	14	3	0		0	0	0	42	3	50	
ETHI 1000 Ethical Considerations in Justice				14	3	0		0		0	42	3	50	
FITN 1010 Lifestyle Management & Fitness 1			FITN 1004	14	<u>-</u> 1	2		0	0	0	42	3	50	
LAWS 1008 Canadian Criminal Justice System			LAWS 8031	14	· - · 4	-		0	0		<u></u> - 56	4	50	
SOCI 1003 - Sociology			GNED 8038	14	· - ·	0		0	0		 - 42	3	50	
			Totals :		<u>~</u> 17	2	0	0	0	0	266	19		
Semester : Semester 2 (202505)Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
FITN 1011 Lifestyle Management & Fitness 2	FITN 1010		FITN 1005	14	1	2	0	0	0	0	42	3	50	
LAWS 1003 Criminal and Civil Law	LAWS 1008		LAWS 8030	14	<u>'</u> 4	0	0	0			72 - 56	4	 	
LAWS 1009 Issues in Diverse Populations			LASA 8000	14	 2	0		0	0 -		<u>30</u> - 28		5 0	
PROF 1014 Career Resource Development				14		0		0	0 -		20 - 28	2	<u>50</u> 50	
PSYC 1003 Psychology			PSYC 8001	14	-	-		0	0 -		20 - 42	3	50 50	
SOCI 1016 Criminology			POLI 8027										50 50	
SOCI 1018 Conflict Management & Crisis Intervention	COMM 1051		LAWS 8009	14	3	0		0	0 -	0	42 -	3		
3001 1010 Conflict Management & Crisis Intervention				14	3	00	0	0	<u> </u>	0	42	3	50	
Semester : Semester 3 (202509) Structure A	Tarres Marales 44		Totals :		18	2	0	0	0	0	280	20		
	Term Weeks:14													
Gen Ed Requirement : Elective														
CJSW 2000 Penology				10	3	0	0	0	0	0	30	2	50	
CJSW 2006 Community & Client Services				10	4	0	0	0	0	0	40	3	50	
COUN 2014 Introduction to Counselling	COMM 1051, PSYC 1003		COUN 8013, COUN 8020	10	4	0	0	0	0	0	40	3	50	
LAWS 2009 Youth in Conflict			LAWS 2002	10	3	0	0	0	0	0	30	2	50	
PROF 2024 Placement Preparation				10	2	1		0	0	0	30	2	50	
PSYC 2011 Abnormal Psychology	PSYC 1003		PSYC 8003	10	-	0		0			30	2	50	
WKPL 2003 CJS Practicum 1	PROF 2024			4		0	35	0			140	4		
			Totals :		19	1	35	0	0	0	340	18	-	
Semester : Semester 4 (202601)Structure A	Term Weeks:14													
Gen Ed Requirement : None														
CJSW 2002 Principles of Case Management	CJSW 2006		COUN 8014	10	4	0	0	0	0	0	40	3	50	
CJSW 2005 Programming for Intervention & Reintegration	COUN 2014			10	 4	0		0			 - 40			
CJSW 2007 Special Populations	PSYC 2011, SOCI 1016		LAWS 8036	10	4 4	- 0	0	0	0 -	0			50 50	
CJSW 2008 Safe & Secure Environments			TECH 8017								<u>40</u> -			
PROF 2030 CJS Career Preparation				10_	3	0	0		0 -	0	<u>30</u> -		50 	
FROF 2000 GO Gareer Preparation	PROF 2024			10	2	1	0		0	0	30	2	50	

COUN 8016

PSYC 2011

School of Health, Human and Justice Studies

Semester: Semester 4 (202601) Structure A

Community and Justice Services Program Details Status: Approved

Program of Study Status: Approved

Program Required GPA: 60

Gen Ed Requirement : None WKPL 2004 CJS Practicum 2

Program Code: CJSJ

Report Date8/1/2024 10:54:53 AM

Prerequisites Term Weeks:14	Corequisites	Equivalents	Weeks	Classroom Instruction	Laboratory Workshops Fieldw ork			Small Group Tutorial	Independent Study	Total Hours		Passing Year Grade Long	
WKPL 2003		PRAC 2005 Totals:	4	021	0 1	35 35	0 0	0	0	<u>140</u> _ 360	<u>4</u> 20	Р	

Students beginning in 2024 - 2025

Community and Justice Services	•
Program Details Status: Approved	
Program of Study Status: Approved	

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School of Health, Human and Justice Studies Community and Justice Services	Program Code: CJSW									Report Date8/1/2	2024 10:54:	53 AM	kgale	
Program Details Status: Approved						Laboratory			Small					
Program of Study Status: Approved							Field / Work		Group	Independent	Total		Passing Year	Ont
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Instruction	Fieldw ork	Placement	Placement	Tutorial	Study	Hours	Credits	Grade Long	Le
Semester : Semester 1 (202409) Structure A	Term Weeks:14													
Gen Ed Requirement : Prescribed (GNED 1100)														
COMM 1048 College Writing Skills			COMM 1048	14	3	0	0	0	0	0	42	3	50	
COMM 1051 Interpersonal & Group Dynamics			BUSI 8503	14	3	0		0	0	0	42	3	50	
ETHI 1000 Ethical Considerations in Justice				14	3	0		0			42	3	50	
FITN 1010 Lifestyle Management & Fitness 1			FITN 1004	14	 1	2		0			42	3	50	
LAWS 1008 Canadian Criminal Justice System			LAWS 8031	14	<u>-</u>	0		0	0		56	4	50	
SOCI 1003 Sociology			GNED 8038	14	- 3	0		0			42	3	50	
			Totals :		<u>~</u> 17	2	0	0			266	19		
emester : Semester 2 (202501)Structure A	Term Weeks:14													
ien Ed Requirement : Elective														
FITN 1011 Lifestyle Management & Fitness 2	FITN 1010		FITN 1005	14	1	2	0	0	0	0	42	3	50	
LAWS 1003 Criminal and Civil Law	LAWS 1008		LAWS 8030	14	4	0		0	0	0	56	4	50	
LAWS 1009 Issues in Diverse Populations			LASA 8000	14		0		0			28	2	-	
PROF 1014 Career Resource Development				14	-	0		0			28	 2	50	
PSYC 1003 Psychology			PSYC 8001	14	- 3	0		0			42	 3	50	
SŌCI 1016 Criminology			POLI 8027	14	3	0		0			42 -	<u>-</u> . 3	50	
SOCI 1018 Conflict Management & Crisis Intervention	COMM 1051		LAWS 8009	14	3	0		0	0 -		<u></u> - 42	- - 3	50	
			Totals :		<u></u> 18	2		0			280	20		
emester : Semester 3 (202509) Structure A	Term Weeks:14													
en Ed Requirement : ⊟ective														
CJSW 2000 Penology				10	3	0	0	0	0	0	30	2	50	
CJSW 2006 Community & Client Services				10	- 4	0	0	0	0 -	0	40	_ . 3	50	
COUN 2014 Introduction to Counselling	COMM 1051, PSYC 1003		COUN 8013,	10	' 4	0	0	0	0 -	0		<u>- 3_</u> . 3	50 50	
COOK 2014 Introduction to County ching	OOMIN 1001,1 010 1000		COUN 8020	10	4	U	U	U	U	U	40	3	30	
LAWS 2009 Youth in Conflict			LAWS 2002	10	3	0	0	0	0	0	30	2	50	
PROF 2024 Placement Preparation				10	2	1		0	0	0	30	2	50	
PSYC 2011 Abnormal Psychology	PSYC 1003		PSYC 8003	10	3	0		0			30	2	50	
WKPL 2003 CJS Practicum 1	PROF 2024			4		0	35	0			140	4		
			Totals :		<u></u>	1	35	0		0	340	18		
emester : Semester 4 (202601)Structure A	Term Weeks:14													
en Ed Requirement : None														
CJSW 2002 Principles of Case Management	CJSW 2006		COUN 8014	10	4	0	0	0	0	0	40	3	50	
CJSW 2005 Programming for Intervention & Reintegration	COUN 2014			10	4	0		0		0	40	3	50	
CJSW 2007 Special Populations	PSYC 2011, SOCI 1016		LAWS 8036	10	.	0		0			40		50	
CJSW 2008 Safe & Secure Environments			TECH 8017	10	- 3	0	0	0	0		30		50	
PROF 2030 CJS Career Preparation	PROF 2024			10		'		0	0 -	0	30 _	. – – – .	 	
PSYC 2012 Addictions & Mental Health	PSYC 2011		COUN 8016			'							50 50	
10102012 Addictions & McHall I lealth	1 310 2011		COOM 0010	10	4	0	0	0	0	0	40	3	50	

School of Health, Human and Justice Studies

Community and Justice Services Program Details Status: Approved

Program of Study Status: Approved Program Required GPA: 60

Semester: Semester 4 (202601) Structure A

Gen Ed Requirement : None

WKPL 2004 CJS Practicum 2

Program Code: CJSW

Corequisites

Equivalents Weeks

Report Date8/1/2024 10:54:53 AM

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01	Laboratory		Small .	 -		.,	0.1.
	Workshops Field Fieldwork Place		Group Industrial	Total Hours	Passing Grade		

Students beginning in 2024 - 2025

Term Weeks:14

Prerequisites

PRAC 2005 35 35 WKPL 2003 4 0 0 140 Totals : 21 0 0 360 20

Report Date8/1/2024 10:54:53 AM

School of Health, Human and Justice Studies **Custom Border Services**

Program Details Status: Approved

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Semester: Semester 3 (202509) Structure A

CUST 2003 Brokerage and Logistics 1

Gen Ed Requirement : Elective

CUST 2011 Border	Services - Statutes and Regulations
CUST 2012 Border	Services - Legislation & Procedures 1
FITN 2009 Lifestyl	e Management & Fitness 3
PROF 2005 Placeme	ent Preparation

COMM 2017 Essential Communications for Border Services

PSYC 2013 Mental Health & Substance Use WKPL 2005 Field Practicum 1

COMM 1048, COMM 1051, ETHI 1000, FITN 1010, LAWS 1008, SOCI 1003, FITN 1011, LAWS 1003, LAWS 1009, PROF 1014, PSYC 1003, SOCI 1016, SOCI 1018, COMM 2017, CUST 2000, CUST 2002, CUST 2003, FITN 2009, PROF

Program Code: CUSB

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Program Details Status: Approved Program of Study Status: Approved Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Classroom Instruction		Field / Work Placement		Small Group Tutorial	Independent Study	Total Hours	Credits	Passing Year Grade Long	
Semester : Semester 1 (202409) Structure A	Term Weeks:14													
Gen Ed Requirement : Prescribed (GNED 1100)														
COMM 1048 College Writing Skills			COMM 1048	14	3	0	0	0	0	0	42	3	50	
COMM 1051 Interpersonal & Group Dynamics			BUSI 8503	14	3	0		0	0		42	3	50	
ETHI 1000 Ethical Considerations in Justice				14	3	0		0	0		42	3	50	
FITN 1010 Lifestyle Management & Fitness 1			FITN 1004	14	<u>-</u>	2		0	0		42	3	50	
LAWS 1008 Canadian Criminal Justice System			LAWS 8031	14		0		0	0		56	4	50	
SOCI 1003 Sociology			GNED 8038	14	3	0		0	0		42	3	50	
			Totals :		17	2	0	0	0	0	266	19		
Semester : Semester 2 (202501) Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
FITN 1011 Lifestyle Management & Fitness 2	FITN 1010		FITN 1005	14	1	2	0	0	0	0	42	3	50	
LAWS 1003 Criminal and Civil Law	LAWS 1008		LAWS 8030	14	4	0	0	0	0	0	56	4	50	
LAWS 1009 Issues in Diverse Populations			LASA 8000	14		0	0	0	0		28	2	50	
PROF 1014 Career Resource Development				14	2	0	0	0	0	0	28	2	50	
PSYC 1003 Psychology			PSYC 8001	14	3	0	0	0	0	0	42	3	50	
SOCI 1016 Criminology			POLI 8027	14	3	0	0	0	0		42	3	50	
SOCI 1018 Conflict Management & Crisis Intervention	COMM 1051		LAWS 8009	14	3	0	0	0	0	0	42	3	50	

Term Weeks:14

COMM 1048

FITN 1011

PSYC 1003

2005, PSYC 2013

LAWS 1008, LAWS 1003

LAWS 1008, LAWS 1003

COMM 1048, ETHI 1000, FITN

1010, LAWS 1008, SOCI 1003, COMM 1051, SOCI 1018, FITN 1011, LAWS 1003, LAWS 1009, PROF 1014, PSYC 1003, SOCI

Totals :

CUST 8005

PRAC 2007

Totals:

2 50

2 50

Progr	am o	of S	tudy

School of Health, Human and Justice Studies Program Code: CUSB Report Date8/1/2024 10:54:53 AM kgale **Custom Border Services** Program Details Status: Approved Laboratory Small Program of Study Status: Approved Total Passing Year Ontario Classroom Workshops Field / Work Clinical Independent Group Program Required GPA: 60 Credits Grade Long Learn Prerequisites Corequisites Equivalents Weeks Instruction Fieldwork Placement Placement Study Hours Tutorial Semester: Semester 4 (202601) Structure A Term Weeks:14 Gen Ed Requirement: None COMM 2018 Communication Competencies for Enforcement COMM 2017 10 30 50 CUST 2002 COMP 2014 Customs Computer Applications 50 10 0 0 30 2 0 0 CUST 2003 CUST 2006 Brokerage and Logistics 2 2 50 10 0 0 0 30 0 0 CUST 2002, CUST 2000 CUST 2008 Border Services - Legislation & Procedures 2 50 10 0 0 0 0 30 2 CUST 2010 Immigration Fundamentals CUST 2000 50 30 2 10 0 0 0 0 0 CUST 2013 Forensic Search COMM 2017 **CUST 2009** 50 10 0 0 40 PROF 2031 Border Services Career Preparation PROF 2005 0 40 3 50 10 0 0 WKPL 2006 Field Practicum 2 COMM 1048, COMM 1051. Ρ 4 35 0 0 140 0 0 0 4 ETHI 1000, FITN 1010, LAWS 1008, SOCI 1003, FITN 1011, LAWS 1003, LAWS 1009. PROF 1014, PSYC 1003, SOCI 1016, SOCI 1018, COMM 2017, CUST 2000, CUST 2002. CUST 2003, FITN 2009, PROF

Totals

35

0

0

370

20

2005, PSYC 2013, WKPL 2005, COMM 2018, COMP 2014, CUST 2006, CUST 2008, CUST 2009, CUST 2010, PROF 2031, CUST 2013

350

18

Small

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Program Code: CUSJ School of Health, Human and Justice Studies Report Date8/1/2024 10:54:53 AM **Custom Border Services**

Program Details Status: Approved

Program of Study Status: Approved Program Required GPA: 60 Prerequisites

Laboratory Classroom Workshops Field / Work Clinical Passing Year Ontario Independent Total Group Corequisites Credits Grade Long Learn Equivalents Weeks Instruction Fieldwork Placement Placement Study Hours Tutorial Term Weeks:14

Gen Ed Requirement : Prescribed (GNED 1100)

Semester: Semester 1 (202501) Structure A

COMM 1048 College Writing Skills	COMM 1048	14	3	0	0	0	0	0	42	3	50
COMM 1051 Interpersonal & Group Dynamics	BUSI 8503	14	3	0	0	0	0	0	42	3	50
ETHI 1000 Ethical Considerations in Justice		14	3	0	0	0	0	0	42	3	50
FITN 1010 Lifestyle Management & Fitness 1	FITN 1004	14	1	2	0	0	0	0	42	3	50
LAWS 1008 Canadian Criminal Justice System	LAWS 8031	14	4	0	0	0	0	0	56	4	50
SÕCI 1003 Sociology	GNED 8038	14	3	0	0	0	0	0	42	3	50
	Totals :		17	2	0	0	0	0	266	19	

Semester: Semester 2 (202505) Structure A

Term Weeks:14

Gen Ed Requirement : Elective

·													
FITN 1011 Lifesty	le Management & Fitness 2	FITN 1010	FITN 1005	14	1	2	0	0	0	0	42	3	50
LAWS 1003 Crimina	al and Civil Law	LAWS 1008	LAWS 8030	14	4	0	0	0	0	0	56	4	50
LAWS 1009 Issues	in Diverse Populations		LASA 8000	14	2	0	0	0	0	0	28	2	50
	Resource Development			14	2	0	0	0	0	0	28	2	50
PSYC 1003 Psycho	ology		PSYC 8001	14	3	0	0	0	0	0	42	3	50
SOCI 1016 Crimino	ology		POLI 8027	14	3	0	0	0	0	0	42	3	50
SOCI 1018 Conflic	t Management & Crisis Intervention	COMM 1051	LAWS 8009	14	3	0	0	0	0	0	42	3	50
			Totals ·		18	2	0	0	0	0	280	20	

Semester: Semester 3 (202509) Structure A

Term Weeks:14

Gen Ed Requirement : Elective													
COMM 2017 Essential Communications for Border Services	COMM 1048		10	3	0	0	0	0	0	30	2	50	
CUST 2003 Brokerage and Logistics 1		CUST 8005	10	3	0	0	0	0	0	30	2	50	· -
CUST 2011 Border Services - Statutes and Regulations	LAWS 1008, LAWS 1003		10	3	0	0	0	0	0	30	2	50	-
CUST 2012 Border Services - Legislation & Procedures 1	LAWS 1008, LAWS 1003		10	3	0	0	0	0	0	30	2	50	· -
FITN 2009 Lifestyle Management & Fitness 3	FITN 1011		10	1	2	0	0	0	0	30	2	50	· -
PROF 2005 Placement Preparation	COMM 1048, ETHI 1000, FITN 1010, LAWS 1008, SOCI 1003, COMM 1051, SOCI 1018, FITN 1011, LAWS 1003, LAWS 1009, PROF 1014, PSYC 1003, SOCI 1016		10	3	0	0	0	0	0	30	2	50	
PSYC 2013 Mental Health & Substance Use	PSYC 1003		10	3	0	0	0	0	0	30	2	50	
WKPL 2005 Field Practicum 1	COMM 1048, COMM 1051, ETHI 1000, FITN 1010, LAWS 1008, SOCI 1003, FITN 1011, LAWS 1003, LAWS 1009, PROF 1014, PSYC 1003, SOCI 1016, SOCI 1018, COMM 2017, CUST 2000, CUST 2002, CUST 2003, FITN 2009, PROF 2005, PSYC 2013	PRAC 2007	4	0	0	35	0	0	0	140	4	P	

Totals:

19

35

0

Progr	am o	f St	udy

Total

Hours

Passing Year Ontario

Credits Grade Long Learn

Small

Group

Tutorial

Independent

Study

Program Code: CUSJ Report Date8/1/2024 10:54:53 AM kgale

Laboratory

Classroom Workshops Field / Work Clinical

Instruction Fieldwork Placement Placement

School of Health, Human and Justice Studies
Custom Border Services

Program Details Status: Approved

Program of Study Status: Approved

Program Required GPA: 60 Prerequisites Semester: Semester 4 (202601) Structure A Term Weeks:14

Gen Ed Requirement : None

COMM 2018 Communication Competencies for Enforcement	COMM 2017		10	3	0	0	0	0	0	30	2	50
COMP 2014 Customs Computer Applications	CUST 2002		10	3	0	0	0	0	0	30	2	50
CUST 2006 Brokerage and Logistics 2	CUST 2003		10	3	0	0	0	0	0	30	2	50
CUST 2008 Border Services - Legislation & Procedures 2	CUST 2002, CUST 2000		10	3	0	0	0	0	0	30	2	50
CUST 2010 Immigration Fundamentals	CUST 2000		10	3	0	0	0	0	0	30	2	50
CUST 2013 Forensic Search	COMM 2017	CUST 2009	10	2	2	0	0	0	0	40	3	50
PROF 2031 Border Services Career Preparation	PROF 2005		10	2	2	0	0	0	0	40	3	50
WKPL 2006 Field Practicum 2	COMM 1048, COMM 1051,		4	0	0	35	0	0	0	140	4	Р

Equivalents Weeks

ETHI 1000, FITN 1010, LAWS 1008, SOCI 1003, FITN 1011, LAWS 1003, LAWS 1009. PROF 1014, PSYC 1003, SOCI 1016, SOCI 1018, COMM 2017, CUST 2000, CUST 2002, CUST 2003, FITN 2009, PROF 2005, PSYC 2013, WKPL 2005, COMM 2018, COMP 2014, CUST 2006, CUST 2008, CUST 2009, CUST 2010, PROF 2031, CUST 2013

Corequisites

Totals : 370

Program Code: EMGJ

Students beginning in 2024 - 2025

Report Date8/1/2024 10:54:53 AM

Total

kgale

Emergency Management and Incident Response
Program Details Status: Approved

School of Health, Human and Justice Studies

Program of Study Status: Approved

Program Required GPA: 60 Prerequisites

Corequisites Equivalents Weeks Classroom Workshops Field / Work Clinical Instruction Fieldwork Placement Placement

Laboratory

Independent Group Study Tutorial

Small

Passing Year Ontario Hours Credits Grade Long Learn

Semester: Semester 1 (202501) Structure A

Term Weeks:14

Gen E	d Require	ement:	None
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Gen Ea Require	ment : None												
EMIR 1000	Emergency Management - An Introduction		14	3	1	0	0	0	0	56	4	50	
EMIR 1001	Prevention, Mitigation, Preparedness Response &		14	3	0	0	0	0	0	42	3	50	
	Recovery												
EMIR 1002	Incident Response & Internal/External Response		14	3	0	0	0	0	0	42	3	50	
	Integration												
EMIR 1003	Hazard Identification & Risk Assessment		14	3	0	0	0	0	0	42	3	50	
EMIR 1006	Business Continuity Planning		14	4	0	0	0	0	0	56	4	50	
1 of the follo	ow ing 2 courses are required												
EMIR 1004	Emergency Management Exercise Design 1		14	2	1	0	0	0	0	42	3	50	
EMIR 1005	Incident Response 200		14	2	1	0	0	0	0	42	3	50	
		Totals :		20	3	0	0	0	0	322	23		

Semester: Semester 2 (202505) Structure A

Term Weeks:14

Gen Ed Requirement : None

EMIR 1007 Information Management & Crisis Communication	ons		14	3	0	0	0	0	0	42	3	50
EMIR 1008 Incident Management System			14	3	1	0	0	0	0	56	4	50
EMIR 1009 Crisis Management & Organizational Resiliency			14	3	0	0	0	0	0	42	3	50
EMIR 1012 Emergency Operations Centre			14	3	1	0	0	0	0	56	4	50
EMIR 1013 Applied Capstone Project			14	3	1	0	0	0	0	56	4	50
1 of the follow ing 2 courses are required												
EMIR 1010 Emergency Management Exercise Design 2	EMIR 1004		14	2	1	0	0	0	0	42	3	50
EMIR 1011 Incident Response 300	EMIR 1005		14	2	1	0	0	0	0	42	3	50
		Totals :		19	5	0	0	0	0	336	24	

Students beginning in 2024 - 2025

3

24

42

336

0

0

0

0

0

0

0

5

50

Emergency Management Exercise Design 2

EMIR 1011 Incident Response 300

Program Code: EMGS

EMIR 1004

EMIR 1005

School of Health, Human and Justice Studies Report Date8/1/2024 10:54:53 AM kgale Emergency Management and Incident Response Program Details Status: Approved Laboratory Small Program of Study Status: Approved Total Passing Year Ontario Classroom Workshops Field / Work Clinical Independent Group Program Required GPA: 60 Credits Grade Long Learn Prerequisites Corequisites Equivalents Weeks Instruction Fieldwork Placement Placement Study Hours Tutorial Semester: Semester 1 (202409) Structure A Term Weeks:14 Gen Ed Requirement: None Emergency Management - An Introduction EMIR 1001 Prevention, Mitigation, Preparedness Response & 50 14 0 EMIR 1002 Incident Response & Internal/External Response 14 3 0 0 0 0 42 3 50 0 Integration EMIR 1003 Hazard Identification & Risk Assessment 14 42 50 0 0 0 0 3 EMIR 1006 Business Continuity Planning 14 4 50 0 0 56 0 0 0 1 of the following 2 courses are required Emergency Management Exercise Design 1 14 50 EMIR 1005 Incident Response 200 0 0 42 3 50 14 0 0 20 322 23 Totals Semester: Semester 2 (202501) Structure A Term Weeks:14 Gen Ed Requirement: None Information Management & Crisis Communications 14 50 EMIR 1008 Incident Management System 50 14 0 Crisis Management & Organizational Resiliency EMIR 1009 3 3 0 42 50 0 0 14 0 EMIR 1012 Emergency Operations Centre 50 14 0 0 56 EMIR 1013 Applied Capstone Project 14 3 0 0 0 0 56 4 50 1 of the following 2 courses are required

14

14

Totals

19

Progr	am o	of S	tudy

Total

Small

Group

Tutorial

Independent

Study

kgale

Hours Credits Grade Long Learn

Passing Year Ontario

School of Health, Human and Justice Studies Program Code: LCGS Report Date8/1/2024 10:54:53 AM Law Clerk Advanced

Program Details Status: Approved
Dragram of Ctudy Ctatus, Approved

Program of Study Status: Approved

Program Required GPA: 60 Prerequisites Corequisites Equivalents Weeks Semester: Semester 1 (202409) Structure A Term Weeks:14

Gen	Ed	Red	uirement	:	None

Gen La Nequire	nent . None											
	Family Law Fundamentals	14	4	3	0	0	0	0	0	42	3	50
	Wills & Estates Administration 1	14	4	3	0	0	0	0	0	42	3	50
	Real Estate Fundamentals	14	4	3	0	0	0	0	0	42	3	50
LCAS 3003	Automated Law Office Procedures	14	4	4	0	0	0	0	0	56	4	50
LCAS 3004	·	14	4	4	0	0	0	0	0	56	4	50
LCAS 3005	Keyboarding 1	14	4	2	0	0	0	0	0	28	2	50
		Totals :		19	0	0	0	0	0	266	19	

Laboratory

Classroom Workshops Field / Work Clinical

Instruction Fieldwork Placement Placement

Semester: Semester 2 (202501) Structure A Term Weeks:14

Gen Ed Requirement · None

Gen Ed Requiren	nent: None												
LCAS 3006	Advanced Family Law	LCAS 3000		14	3	0	0	0	0	0	42	3	50
	Wills & Estates Administration 2	LCAS 3001		14	3	0	0	0	0	0	42	3	50
	Advanced Real Estate Law	LCAS 3002		14	3	0	0	0	0	0	42	3	50
	Land Planning & Municipal Government	LCAS 3002		14	2	0		0		0	28	2	50
LCAS 3010	Civil Litigation			14	4	0		0	0	0	56	4	50
	Advanced Corporate & Commercial Law	LCAS 3004		14	3	0		0	0	0	42	3	50
LCAS 3012	Keyboarding 2	LCAS 3005		14	2	0		0	0		28	2	50
			Totals :		20	0	0	0	0	0	280	20	

Total

Hours

Small

Group

Tutorial

Independent

Study

kgale

Passing Year Ontario

Credits Grade Long Learn

School of Health, Human and Justice Studies Program Code: PARA Report Date8/1/2024 10:54:53 AM Paralegal

Corequisites

Program Details Status: Approved

Program of Study Status: Approved

Program Required GPA: 60 Prerequisites Semester: Semester 1 (202409) Structure A

Term Weeks:14

Gen Ed	Requirement : None

COMM 1081 Legal Communications		14	5	0	0	0	0	0	70	5	50
COMP 1023 Legal Computer Applications		14	3	0	0	0	0	0	42	3	50
PARA 1010 Introduction to the Legal System		14	4	0	0	0	0	0	56	4	50
PARA 1012 Torts and Contracts	PARA 1002	14	4	0	0	0	0	0	56	4	50
PROF 1023 Building Links 1	PROF 1024	14	2	0	0	0	0	0	28	2	50
WRIT 1021 Legal Research & Writing 1		14	3	0	0	0	0	0	42	3	50
	Tetala		21	^	0	^	0	^	204	21	

Weeks

Equivalents

Laboratory

Classroom Workshops Field / Work Clinical

Instruction Fieldwork Placement Placement

Semester: Semester 2 (202501) Structure A

Term Weeks:14

Gen Ed Requirement : None

ETHI 1019	Ethics - Professional Responsibility			14	4	0	0	0	0	0	56	4	50
	6 Employment Law			14	3	0	0	0	0	0	42	3	50
PARA 1009	9 Evidence & the Litigation Process			14	4	0	0	0	0	0	56	4	50
PARA 1011	1 Criminal Summary Conviction Procedures			14	4	0		0	0	0	56	4	50
PROF 1033	3 - 1		PROF 1015	14	3	0		0	0	0	42	3	P
WRIT 1026	Legal Research & Writing 2	WRIT 1021	WRIT 1022	14	4	0		0	0	0	56	4	50
			Totals :		22	0	0	0	0	0	308	22	,

Semester: Semester 3 (202509) Structure A

Term Weeks:14

PARA 1010, PARA 1012, PROF 1023, WRIT 1021, ETHI 1019, LAWS 1016, PARA 1011,

Gen Ed Requirement : None

ACCT 2030 Legal Accounting	COMP 1023	ACCT 2013	8	4	0	0	0	0	0	32	2	50
LAWS 2019 Introduction to Administrative Law		LAWS 2011	8	4	0	0	0	0	0	32	2	50
LAWS 2020 Residential Landlord and Tenant Law		LAWS 2014	8	4	0	0	0	0	0	32	2	50
PARA 2019 Provincial Offences/Motor Vehicle Offe	nce	PARA 2015	8	6	0	0	0	0	0	48	3	50
PARA 2020 Alternative Dispute Resolution		PARA 2018	8	5	0	0	0	0	0	40	3	50
PROF 2048 Building Links 2			8	2	0	0	0	0	0	16	1	P
The following courses may alternately be taken in se	mester 4											
GNED 1101 Paralegal Elective Placeholder 1			6	3.4	0	0	0	0	3.6	42	3	50
GNED 1102 Paralegal Elective Placeholder 2			6	3.4		0	0	0	3.6	42	3	50
GNED 1103 Paralegal GNED 1100 Placeholder		GNED 1100	6	3.4	0	0	0	0	3.6	42	3	50
WKPL 2086 Court & Tribunal Observation	COMM 1081, COMP 1023, PARA 1010, PARA 1012, PROF 1023, WRIT 1021, ETHI 1019, LAWS 1016, PARA 1009, PARA 1011, PROF 1033, WRIT 1026, PARA 2019, PARA 2020, ACCT 2030, LAWS 2019, LAWS 2020, PROF 2048		6	0	0	6	0	0	0	36	1	P
WKPL 2087 Paralegal Practicum	COMM 1081, COMP 1023,		6	0	0	40	0	0	0	240	6	P

Students beginning in 2024 - 2025

Program Code: PARA

Corequisites

Report Date8/1/2024 10:54:53 AM

Total

Small

Group

Tutorial

Independent

Study

kgale

Hours Credits Grade Long Learn

Passing Year Ontario

Paralegal

School of Health, Human and Justice Studies

Program Details Status: Approved

Program of Study Status: Approved

Program Required GPA: 60 Prerequisites

Semester: Semester 3 (202509) Structure A Term Weeks:14

Gen Ed Requirement : None

The following courses may alternately be taken in semester 4

	PROF 1033, WRIT 1026, PARA 1009, ACCT 2030, LAWS 2019, LAWS 2020, PROF 2048, PARA 2020, PARA 2019											
		Totals:	3	35.2	0	46	0	0	10.8	602	29	
Semester: Semester 4 (202601) Structure A	Term Weeks:14											
Gen Ed Requirement : None												
BUSI 2032 Practice Management - Operating a Small Business		BUSI 2022	8	6	0	0	0	0	0	48	3	50
PARA 2021 Advocacy	PARA 1009, PARA 1011	PARA 2006, PARA 2016	8	6	0	0	0	0	0	48	3	50
PARA 2022 Tribunals Practice and Procedure		PARA 2017	8	6	0	0	0	0	0	48	3	50
PARA 2023 Small Claims Court		PARA 2016	8	6	0	0	0	0	0 0	48	3	50
PROF 2049 Building Links 3			8	2	0	0	0		0	16	1	P
The following courses may alternately be taken in seme-	ster 3											
GNED 1101 Paralegal Elective Placeholder 1			6	3.4	0	0	0	0	3.6	42	3	50
GNED 1102 Paralegal Elective Placeholder 2			6	3.4	0	0	0		3.6	42	3	50
GNED 1103 Paralegal GNED 1100 Placeholder		GNED 1100	6	3.4	0	0	0		3.6	42	3	50
WKPL 2086 Court Tribunal and Observation	COMM 1081, COMP 1023, PARA 1010, PARA 1012, PROF 1023, WRIT 1021, ETHI 1019, LAWS 1016, PARA 1009, PARA 1011, PROF 1033, WRIT 1026, PARA 2019, PARA 2020, ACCT 2030, LAWS 2019, LAWS 2020, PROF 2048		6	0	0	6	0	0	0	36	1	50
WKPL 2087 Paralegal Practicum	COMM 1081, COMP 1023, PARA 1010, PARA 1012, PROF 1023, WRIT 1021, ETHI 1019, LAWS 1016, PARA 1011, PROF 1033, WRIT 1026, PARA 1009, ACCT 2030, LAWS 2019, LAWS 2020, PROF 2048, PARA 2020, PARA 2019		6	0	0	40	0	0	0	240	6	50
		Totals :	3	36.2	0	46	0	0	10.8	610	29	

Equivalents Weeks

Laboratory

Classroom Workshops Field / Work Clinical

Instruction Fieldwork Placement Placement

Students beginning in 2024 - 2025

School of Health, Human and Justice Studies Program Code: PFND Report Date8/1/2024 10:54:53 AM Police Foundations

Program Details Status: Approved

Program of Study Status: Approved

Gen Ed Requirement: Prescribed (GNED 1100)

Semester: Semester 2 (202501) Structure A

PSYC 1003 Psychology

	, 0	
LAWS 1003	Criminal and Civil Law	_
LĀWS 1009	Issues in Diverse Populations	-
PROF 1014	Career Resource Development	-

SOCI 1016 Criminology SOCI 1018 Conflict Management & Crisis Intervention

PFND 2012 Mental Health & Vulnerable Populations

Semester: Semester 3 (202509) Structure A

PFND 2002 Interviewing & Investigation

PFND 2010 Provincial Offences

Gen Ea Require	ment : Elective
FITN 2013	Fitness & Resiliency for Policing 3

SOCI 1018 PFND 2018 Introduction to Cybercrime LAWS 1003 PFND 2019 Police Powers COMM 1048, LAWS 1003 PROF 2033 Police Recruitment Preparation PROF 1014. SOCI 1016. LAWS WKPL 2007 Law Enforcement Practicum 1

Corequisites Equivalents

LASA 8000

LAWS 8009

FITN 2006

PFND 2011

PRAC 2027

Totals

Weeks

Classroom Workshops Field / Work Clinical

Laboratory

Group

Small

Independent

Total

Passing Year Ontario

kgale

Program Required GPA: 60 Prerequisites Hours Credits Grade Long Learn Instruction Fieldwork Placement Placement Study Tutorial Semester: Semester 1 (202409) Structure A Term Weeks:14 COMM 1048 College Writing Skills COMM 1048 BUSI 8503 COMM 1051 Interpersonal & Group Dynamics ETHI 1000 Ethical Considerations in Justice FITN 1010 Lifestyle Management & Fitness 1 FITN 1004 LAWS 1008 Canadian Criminal Justice System LAWS 8031 SOCI 1003 Sociology GNED 8038 Totals Term Weeks:14 Gen Ed Requirement : Elective FITN 1011 Lifestyle Management & Fitness 2 FITN 1010 FITN 1005 LAWS 8030 LAWS 1008

> PSYC 8001 POLI 8027

COMM 1048, COMM 1051, ETHI 1000, FITN 1010, LAWS 1008, SOCI 1003, FITN 1011. LAWS 1003, LAWS 1009. PROF 1014, PSYC 1003, SOCI 1016, SOCI 1018, FITN 2006. LAWS 2002, PFND 2002. PFND 2010, PFND 2012, PFND 2011, PFND 2018

Totals

Term Weeks:14

LAWS 1003, COMM 1048

COMM 1048, LAWS 1003

COMM 1048, PSYC 1003,

FITN 1011

Program	of Study
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School of Health, Human and Justice Studies

Police Foundations

Program Code: PFND

Students beginning in 2024 - 2025

Report Date8/1/2024 10:54:53 AM

kgale

Program Details Status: Approved Program of Study Status: Approved Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks			Field / Work Placement		Small Group Tutorial	Independent Study	Total Hours		Passing Year Grade Long	
Gen Ed Requirement : None														
FITN 2014 Fitness & Resiliency for Policing 4	FITN 2006		FITN 2012	10	0	2	0	0	0	0	20	1	50	
LAWS 2002 Youth in Conflict with the Law	PFND 2011, PFND 2002		LAWS 2009	10	3	0	0	0	0		30	2	50	
PFND 2003 Federal Statutes	COMM 1048, LAWS 1003		LAWS 8034	10	4	0	0	0	0	0	40	3	50	
PFND 2004 Court Proceedings & Evidence	PFND 2002, LAWS 2002, PFND 2011			10	3	0	0	0	0	0	30	2	50	
PFND 2014 Traffic Management	PFND 2010, PFND 2002			10	4	0	0	0	0	0	40	3	50	
PFND 2016 Community Mobilization & Engagement	COMM 1048, LAWS 1009, SOCI 1016			10	3	0	0	0	0	0	30	2	50	
PFND 2017 Indigenous Studies				10	3	0	0	0	0	0	30	2	50	
WKPL 2008 Law Enforcement Practicum 2	COMM 1048, COMM 1051, ETHI 1000, FITN 1010, LAWS 1008, SOCI 1003, FITN 1011, LAWS 1003, LAWS 1009, PROF 1014, PSYC 1003, SOCI 1016, SOCI 1018, FITN 2006, LAWS 2002, PFND 2002, PFND 2010, PFND 2011, PFND 2012, WKPL 2007, FITN 2012, PFND 2003, PFND 2004, PFND 2014, PFND 2016, PFND 2017, PROF 2033		PRAC 2028	4	0	0	35	0	0		140	4	Р	
			Totals :		20	2	35	0	0	0	360	19		

kgale

Passing Year Ontario

Credits Grade Long Learn

Report Date8/1/2024 10:54:53 AM

Independent

Study

Total

Hours

350

Small

Group

Tutorial

School of Health, Human and Justice Studies Program Code: PFNJ

Corequisites

Police Foundations

Program Details Status: Approved

Program of Study Status: Approved

Program Required GPA: 60 Prerequisites Semester: Semester 1 (202501) Structure A

Term Weeks:14

Gen Ed Requirement: Prescribed (GNED 1100)

COMM 1048 College Writing Skills	COMM 1048	14	3	0	0	0	0	0	42	3	50
COMM 1051 Interpersonal & Group Dynamics	BUSI 8503	14	3	0	0	0	0	0	42	3	50
ETHI 1000 Ethical Considerations in Justice		14	3	0	0	0	0	0	42	3	50
FITN 1010 Lifestyle Management & Fitness 1	FITN 1004	14	1	2	0	0	0	0	42	3	50
LAWS 1008 Canadian Criminal Justice System	LAWS 8031	14	4	0	0	0	0	0	56	4	50
SŌCĪ 1003 Sociology	GNED 8038	14	3	0	0	0	0	0	42	3	50
	Totals :		17	2	0	0	0	0	266	19	

Weeks

Equivalents

Laboratory

Classroom Workshops Field / Work Clinical

Instruction Fieldwork Placement Placement

Semester: Semester 2 (202505) Structure A

Term Weeks:14

Gen Ed Requirement : Elective

FITN 1011 Lifestyle	e Management & Fitness 2	FITN 1010	FITN 1005	14	1	2	0	0	0	0	42	3	50
LAWS 1003 Criminal	and Civil Law	LAWS 1008	LAWS 8030	14	4	0	0	0	0	0	56	4	50
LAWS 1009 Issues i	•		LASA 8000	14	2	0	0	0	0	0	28	2	50
	Resource Development			14	2	0	0	0	0	0	28	2	50
PSYC 1003 Psychol	ogy		PSYC 8001	14	3	0	0	0	0	0	42	3	50
SOCI 1016 Criminol	ogy		POLI 8027	14	3	0	0	0	0	0	42	3	50
SOCI 1018 Conflict	Management & Crisis Intervention	COMM 1051	LAWS 8009	14	3	0	0	0	0	0	42	3	50
			Totals ·		18	2	0	0	0	0	280	20	

Semester: Semester 3 (202509) Structure A

Term Weeks:14

Gen Ed Requirement : Elective

FITN 2006 Fitness & Resiliency for Policing 3	FITN 1011		10	2	2	0	0	0	0	40	3	50
LAWS 2002 Youth in Conflict with the Law	SOCI 1016, LAWS 1003, LAWS 1008	LAWS 2009	10	3	0	0	0	0	0	30	2	50
PFND 2002 Interviewing & Investigation	LAWS 1003, COMM 1048		10	3	0	0	0	0	0	30	2	50
PFND 2010 Provincial Offences	COMM 1048, LAWS 1003		10	4	0	0	0	0	0	40	3	50
PFND 2011 Police Pow ers	COMM 1048, LAWS 1003, LAWS 1008		10	4	0	0	0	0	0	40	3	50
PFND 2012 Mental Health & Vulnerable Populations	COMM 1048, PSYC 1003, SOCI 1018		10	3	0	0	0	0	0	30	2	50
WKPL 2007 Law Enforcement Practicum 1	COMM 1048, COMM 1051, ETHI 1000, FITN 1010, LAWS	PRAC 2027	4	0	0	35	0	0	0	140	4	Р

19

Totals :

1008, SOCI 1003, FITN 1011, LAWS 1003, LAWS 1009, PROF 1014, PSYC 1003, SOCI 1016, SOCI 1018, FITN 2006, LAWS 2002, PFND 2002, PFND 2010, PFND 2012, PFND 2011, PFND 2018

Semester: Semester 4 (202601) Structure A Term Weeks:14

Gen Ed Requirement : None

Progr	am o	of S	tudy

Program Code: PFNJ School of Health, Human and Justice Studies

Police Foundations

Program Details Status: Approved

Program of Study Status: Approved

Classroom Workshops Field / Work Clinical

Laboratory

Group

Small

Total Independent

Report Date8/1/2024 10:54:53 AM

Students beginning in 2024 - 2025

Passing Year Ontario

kgale

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Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	vveeks	Instruction Fieldw ork	Placement	Placement	Tutorial	Study	Hours	Credits	Grade Lor	ng Lear
Semester : Semester 4 (202601) Structure A	Term Weeks:14												

FITN 2012 Fitness & Resiliency for Policing 4	FITN 2006		10	1	2	0	0	0	0	30	2	50
PFND 2003 Federal Statutes	COMM 1048, LAWS 1003	LAWS 8034	10	4	0	0	0	0	0	40	3	50
PFND 2004 Court Proceedings & Evidence	PFND 2002, LAWS 2002, PFND 2011		10	3	0	0	0	0	0	30	2	50
PFND 2014 Traffic Management	PFND 2010, PFND 2002		10	4	0	0	0	0	0	40	3	50
PFND 2016 Community Mobilization & Engagement	COMM 1048, LAWS 1009, SOCI 1016		10	3	0	0	0	0	0	30	2	50
PFND 2017 Indigenous Studies			10	3	0	0	0	0	0	30	2	50
PROF 2033 Police Recruitment Preparation	PROF 1014, SOCI 1016, LAWS 1003		10	3	0	0	0	0	0	30	2	50
WKPL 2008 Law Enforcement Practicum 2	COMM 1048, COMM 1051,	PRAC 2028	4	0	0	35	0	0	0	140	4	P

ETHI 1000, FITN 1010, LAWS 1008, SOCI 1003, FITN 1011, LAWS 1003, LAWS 1009, PROF 1014, PSYC 1003, SOCI 1016, SOCI 1018, FITN 2006, LAWS 2002, PFND 2002, PFND 2010, PFND 2011, PFND 2012, WKPL 2007, FITN 2012, PFND 2003, PFND 2004, PFND 2014, PFND 2016, PFND 2017, PROF 2033

Totals :

21

35

0

370

20

Students beginning in 2024 - 2025

School of Health, Human and Justice Studies

Program Code: PSIN Report Date8/1/2024 10:54:53 AM

School of Health, Human and Justice Studies Protection Security and Investigation Program Details Status: Approved	Program Code: PSIN					Laboratory			Small	Report Date8/1/2	024 10:54:	53 AM	kgale	
Program of Study Status: Approved					Classroom		Field / Work	Clinical	Group	Independent	Total		Passing Yea	r Ontario
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks			Placement		Tutorial	Study	Hours	Credits		
Semester : Semester 1 (202409) Structure A	Term Weeks:14													
Gen Ed Requirement : Prescribed (GNED 1100)														
COMM 1048 College Writing Skills COMM 1051 Interpersonal & Group Dynamics ETHI 1000 Ethical Considerations in Justice FITN 1010 Lifestyle Management & Fitness 1			COMM 1048 BUSI 8503 FITN 1004	14 14 14 14 14	$\frac{3}{3} - \frac{3}{3} - \frac{3}{3} - \frac{3}{1} - \frac{3}$	0 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0	<u>0</u>	0 0 0	0 0 0 0 0 0 - 0	<u>0</u>	42 42 42 42	3 3 3	50 - 50 - 50 - 50 - 50	
LAWS 1008 Canadian Criminal Justice System			LAWS 8031	14	'- 4	0		0			 - 56	4	50	
SOCI 1003 Sociology			GNED 8038	1 14	3	0		0			30 - 42	3	50	
			Totals :		17	2		0		0	266	19		
Semester : Semester 2 (202501) Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
FITN 1011 Lifestyle Management & Fitness 2	FITN 1010		FITN 1005	14	1	2	0	0	0	0	42	3	50	
LAWS 1003 Criminal and Civil Law	LAWS 1008		LAWS 8030	14	4	0	0	0	0	0	56	4	50	
LAWS 1009 Issues in Diverse Populations			LASA 8000	14	2	0	0	0	0	0	28	2	50	
PROF 1014 Career Resource Development				14	2	0		0	0	0	28	2	50	
PSYC 1003 Psychology			PSYC 8001	14	3	0		0	0	0	42	3	50	
SOCI 1016 Criminology			POLI 8027	14	3	0		0	0	0	42	3	50	
SOCI 1018 Conflict Management & Crisis Intervention	COMM 1051		LAWS 8009	14	3	0		0	0	0	42	3	50	
			Totals :		18	2	0	0	0	0	280	20		
Semester : Semester 3 (202509) Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
FITN 2009 Lifestyle Management & Fitness 3	FITN 1011			10	1	2	0	0	0	0	30	2	50	
PROF 2027 Placement Preparation	COMM 1048, ETHI 1000, LAWS 1003, LAWS 1009, PROF 1014, PSYC 1003, SOCI 1016, SOCI 1018, COMM 1051, LAWS 1008, SOCI 1003, FITN 1010, FITN 1011			10	3	0	0	0	0	0	30	2	50	
PSIN 2004 Risk Management	COMM 1048			10	4	0	0	0	0	0	40	3	50	
PSIN 2008 Physical Security & Crime Prevention				10	4	0	0	0	0	0	40	3	50	
PSIN 2017 Occupational Health & Safety	LAWS 1003, LAWS 1008			10	3	0	0	0	0	0	30	2	50	
PSIN 2020 Enforce and Report	LAWS 1003, LAWS 1008, COMM 1048		PSIN 2013, WRIT 2000	10	5	0	0	0	0	0	50	4	50	
WKPL 2009 PSI Practicum 1	PROF 2027, COMM 1048, COMM 1051, ETHI 1000, FITN 1010, LAWS 1008, SOCI 1003, LAWS 1009, FITN 1011, LAWS 1003, PROF 1014, PSYC 1003, SOCI 1016, SOCI 1018, FITN 2009, PSIN 2004, PSIN 2008, PSIN 2017, PSIN 2020		PRAC 2001	4	0	0	35	0	0	0	140	4	P	
			Totals :		20	2	35	0	0	0	360	20		

Program	of Study
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School of Health, Human and Justice Studies

Protection Security and Investigation Program Details Status: Approved

Program Code: PSIN

2015, PSIN 2018, PSIN 2021,

PSYC 2013

Students beginning in 2024 - 2025

35

0

Report Date8/1/2024 10:54:53 AM

kgale

20

360

rotection occui	ity and investigation														
Program Details S	Status: Approved						Laboratory			Small					
Program of Study	y Status: Approved					Classroom	Workshops	Field / Work	Clinical	Group	Independent	Total		Passing Year	r Ontario
Program Require	d GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks		Fieldw ork			Tutorial	Study	Hours	Credits	Grade Long	g Learn
Gen Ed Requirer	ment : None														
PROF 2009	PSI Career Preparation	PROF 2027		COUN 2001	10	4	0	0	0	0	0	40	3	50	
PSIN 2007	Emergency Planning				10	4	0		0	0	0	40	3	50	
PSIN 2015	Provincial Acts & Offences	LAWS 1003, LAWS 1008, PSIN 2020			10	3	0	0	0	0	0	30	2	50	
PSIN 2018 -	Private Investigations	LAWS 1008, LAWS 1003			10	3	0	0	0	0		30	2	50	. = -
PSIN 2021	Criminal Investigations	LAWS 1003, LAWS 1008, COMM 1048, PSIN 2020		PSIN 2009, PSIN 2011	10	5	0		0	0	0	50	4	50	
PSYC 2013	Mental Health & Substance Use	PSYC 1003			10	3	0	0	0	0	0	30	2	50	
WKPL ⁻ 2010 ⁻	PSI Practicum 2	COMM 1048, COMM 1051, ETHI 1000, FITN 1010, LAWS 1008, SOCI 1003, FITN 1011, LAWS 1003, LAWS 1009, PROF 1014, PSYC 1003, SOCI 1016, SOCI 1018, FITN 2009, PROF 2027, PSIN 2004, PSIN 2008, PSIN 2017, PSIN 2020, WKPL 2009, PSIN 2007, PSIN		PRAC 2002	4	0	0	35	0	0	0	140	4		

22

Totals :

Students beginning in 2024 - 2025

School of Health, Human and Justice Studies

Program Code: PSIJ

School of Health, Human and Justice Studies Protection, Security and Investigation Program Details Status: Approved	Program Code: PSIJ					Laboratory			Small	Report Date8/1/2	2024 10:54:	53 AM	kgale	
Program of Study Status: Approved					Classroom		Field / Work	Clinical	Group	Independent	Total		Passing Yea	ar Ontario
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks			Placement		Tutorial	Study	Hours	Credits	Grade Lor	ig Learn
Semester : Semester 1 (202501) Structure A	Term Weeks:14													
Gen Ed Requirement : Prescribed (GNED 1100)														
COMM 1048 College Writing Skills			COMM 1048	14	3	0	0	0	0_	0	42	3	50	
COMM 1051 Interpersonal & Group Dynamics			BUSI 8503	14	3	0	0	0	0	0	42	3	50	
ETHI 1000 Ethical Considerations in Justice				14	3	0	0	0	0 _	0	42	3	50	
FITN 1010 Lifestyle Management & Fitness 1			FITN 1004	14	1	2	0	0	0	0	42	3	50	
LAWS 1008 Canadian Criminal Justice System			LAWS 8031	14	4	0	0	0	0	0	56	4	50	
SŌCI 1003 Sociology			GNED 8038	14	3	0	0	0	0_	0	42	3	50	
			Totals :		17	2	0	0	0	0	266	19		
Semester: Semester 2 (202505) Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
FITN 1011 Lifestyle Management & Fitness 2	FITN 1010		FITN 1005	14	1	2	0	0	0	0	42	3	50	
LAWS 1003 Criminal and Civil Law	LAWS 1008		LAWS 8030	14	4	0	0	0	0	0	56	4	50	
LAWS 1009 Issues in Diverse Populations			LASA 8000	14	2	0	0	0	0	0	28	2	50	
PROF 1014 Career Resource Development				14	2	0	0	0	0	0	28	2	50	
PSYC 1003 Psychology			PSYC 8001	14	3	0	0	0	0	0	42	3	50	
SOCI 1016 Criminology			POLI 8027	14	3	0	0	0	0	0	42	3	50	
SOCI 1018 Conflict Management & Crisis Intervention	COMM 1051		LAWS 8009	14	3	0	0	0	0	0	42	3	50	
			Totals :		18	2	0	0	0	0	280	20		
Semester : Semester 3 (202509) Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
FITN 2009 Lifestyle Management & Fitness 3	FITN 1011			10	1	2	0	0	0	0	30	2	50	
PROF 2027 Placement Preparation	COMM 1048, ETHI 1000,			10	3	0	0	0	0	0	30	2	50	
	LAWS 1003, LAWS 1009, PROF 1014, PSYC 1003, SOCI 1016, SOCI 1018, COMM 1051, LAWS 1008, SOCI 1003, FITN 1010, FITN 1011													
PSIN 2004 Risk Management	COMM 1048			10	4	0	0	0	0	0	40	3	50	
PSIN 2008 Physical Security & Crime Prevention				10	4	0	0	0	0	0	40	3	50	
PSIN 2017 Occupational Health & Safety	LAWS 1003, LAWS 1008			10	3	0	0	0	0	0	30	2	50	
PSIN 2020 Enforce and Report	LAWS 1003, LAWS 1008, COMM 1048		PSIN 2013, WRIT 2000	10	5	0	0	0	0	0	50	4	50	
WKPL 2009 PSI Practicum 1	PROF 2027, COMM 1048, COMM 1051, ETHI 1000, FITN 1010, LAWS 1008, SOCI 1003, LAWS 1009, FITN 1011, LAWS 1003, PROF 1014, PSYC 1003, SOCI 1016, SOCI 1018, FITN 2009, PSIN 2004, PSIN 2008, PSIN 2017, PSIN 2020		PRAC 2001	4	0	0	35	0	0	0	140	4	Р Р	
			Totals :		20	2	35	0	0	0	360	20		

Program	of Study
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School of Health, Human and Justice Studies

Protection, Security and Investigation Pro

Program Code: PSIJ

Students beginning in 2024 - 2025

Report Date8/1/2024 10:54:54 AM

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Program Details Status: Approved Program of Study Status: Approved Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks			Field / Work Placement		Small Group Tutorial	Independent Study	Total Hours	Credits	Passing Year Grade Long	
Gen Ed Requirement : None														
PROF 2009 PSI Career Preparation	PROF 2027		COUN 2001	10	4	0	0	0	0	0	40	3	50	
PSIN 2007 Emergency Planning				10	4	0	0	0	0		40	3	50	
PSIN 2015 Provincial Acts & Offences	LAWS 1003, LAWS 1008, PSIN 2020			10	3	0		0	0	0	30	2	50	
PSIN 2018 Private Investigations	LAWS 1008, LAWS 1003			10	3	0	0	0	0		30	2	50	
PSIN 2021 Criminal Investigations	LAWS 1003, LAWS 1008, COMM 1048, PSIN 2020		PSIN 2009, PSIN 2011	10	5	0		0	0	0	50	4	50	
PSYC 2013 Mental Health & Substance Use	PSYC 1003			10	3	0	0	0	0	0	30	2	50	
WKPL 2010 PSI Practicum 2	COMM 1048, COMM 1051, ETHI 1000, FITN 1010, LAWS 1008, SOCI 1003, FITN 1011, LAWS 1003, LAWS 1009, PROF 1014, PSYC 1003, SOCI 1016, SOCI 1018, FITN 2009, PROF 2027, PSIN 2004, PSIN 2008, PSIN 2017, PSIN 2020, WKPL 2009, PSIN 2007, PSIN 2015, PSIN 2018, PSIN 2021, PSYC 2013		PRAC 2002	4	0	0	35	0	0	0	140	4	- P	
			Totals :		22	0	35	0	0	0	360	20		

Program	of Study
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Students beginning in 2024 - 2025

3									Ott	udents be	9	9 111 2	ULT - LULU	,
School of Interdisciplinary Studies College Technology & Trade Preparation	Program Code: PRET									Report Date8/1/2	2024 10:54:	54 AM	kgale	
Program Details Status: Approved						Laboratory			Small					
Program of Study Status: Approved					Classroom		Field / Work	Clinical	Group	Independent	Total		Passing Year	Ontario
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks			Placement		Tutorial	Study	Hours	Credits	Grade Long	
Semester : Semester 1 (202409) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
AMST 1009 Basic Auto 1				14	2	0	0	0	0	0	28	2	50	
CNTD 1007 Ruilding Construction Techniques 1				14	3	0		0	0		42	3	50	
CNTP 1008 Health & Safety				14		0		0	0		28	2	50	
COMM 1049 Communications 1				14	3	0		0	0		42	3	50	
COMP 1020 Computers 1				14		0		0	0		28	2	50	
FI TD 1016 Rasic Flectricity 1				14	3	0		0	0		42	3	50	
MANILIO13 Machina Tools 1				14	2	0	0	0	0	0	28	2	50	
MATH 1032 Math 1				14	3	0	0	0	0	0	42	3	50	
WELD 1007 Welding 1				14		0		0	0	0	28	2	50	
			Totals :		22	0	0	0	0	0	308	22		
Semester : Semester 2 (202501) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
AMST 1010 Basic Auto 2				14	2	0	0	0	0	0	28	2	50	
CNTP 1000 Ruilding Construction Techniques 2				14		0		0	0		28	2	50	
COMM 1059 Communications 2				14	3	0		0	0		42	3	50	
COMP 1024 Computers 2				14		0		0	0		28	2	50	
ELTP 1017 Basic Floatricity 2				14	3	0	0	0	0	0	42	3	50	
HI TH 1005 Health & Safety				14	2	0	0	0	0	0	28	2	50	
MANU 1014 Machine Tools 2				14	2	0	0	0	0	0	28	2	50	
MATH 1036 Math 2				14	3	0	0	0	0	0	42	3	50	
WELD 1010 Welding 2				14		0	0	0	0	0	28	2	50	
			Totals :		21	0	0	0	0	0	294	21		

School of Interdisciplinary Studies

Program Code: CICE

School of Interdisciplinary Studies Community Integration Through Cooperative Education Program Details Status: Approved	Program Code: CICE					Laboratory				Report Date8/1/2	2024 10:54:	54 AM	kgale	
Program of Study Status: Approved					Classroom	Laboratory	Field / Work	Clinical	Small Group	Independent	Total	F	Passing Year	Ontario
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Instruction		Placement		Tutorial	Study	Hours		Grade Long	
Semester : Semester 1 (202409) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
CICE 1001 Computer Literacy CICE 1003 Professional Development 1				<u>14</u> 14	<u>0</u>	4 0	$ \frac{0}{0}$	0	<u>0</u> -	$\frac{0}{0}$	<u>56</u> -	4 - 3	-50 -50	
CICE 1006 Transitioning to College 1 of the following 2 courses are required				14	5 	0		0	0		70	5	50	
CICV 1000 Vocational Elective 1				14	3	0	0	0	0	0	42	3	50	
CICV 1003 Vocational Elective 2				<u>. ·</u> 14	- 3	0		0			42	3	50	
			Totals :	. <u> </u>	14	4	0	0	0	0	252	18		
Semester : Semester 2 (202501) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
CICE 1004 Communications 1				14	0	44	0	0	0_	0	56 _	4	_50	
CICE 1005 Workplace Preparation		WKPL 1015		14	2	00	0	0	0_	0	28		_50	
WKPL 1015 Field Placement 1		CICE 1005		. <u> </u>	0	0	6.4	0		0	90 _	2	P	
2 of the following 2 courses are required CICV 1001 Vocational Elective 3							•	•			40		50	
CICV 1001 Vocational Elective 3 CICV 1002 Vocational Elective 4				14	3	0	0		0 -	0	42	3 -	50	
			Totals :	14	3	<u>0</u>	6.42	0	<u>0</u> -		258	<u>3</u> -	50	
Semester : Semester 3 (202509) Structure A	Term Weeks:14		Totalo .			•	0.12	· ·	•	•	200			
Gen Ed Requirement : None														
CICE 2000 Communications 2				14	0	4	0	0	0	0	56	4	50	
CICE 2001 Professional Development 2				14	- 3	0		0			42	3	50	
WKPL 2041 Field Placement 2				14		0	9.3	0			130	3		
2 of the following 2 courses are required														
CICV 2000 Vocational Elective 5				14	3	0	0	0	0	0	42	3	50	
CICV 2001 Vocational Elective 6				14	3	0	0	0	0	0	42	3	50	
			Totals :		9	4	9.3	0	0	0	312	16		
Semester: Semester 4 (202601) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
CICE 2002 Transitioning to the Workplace				14	0	4	0	0	0	0	56	4	_50	
CICE 2004 Leadership & Advocacy for Self and Others				14	3	0	0	0	0_	0	42		_50	
WKPL 2042 Field Placement 3		CICE 2002		14	0	00	9.3	0	0_	0	130	3	P	
2 of the following 2 courses are required					_				_	_		_	50	
CICV 2002 Vocational Elective 7 CICV 2003 Vocational Elective 8				14	3	0	0		0 -	0	42	3 -	_50	
CICV 2003 VOCATIONAL ELECTIVE 8			T-4-1-	14	$-\frac{3}{0}$	0	0	0	<u>0</u> -	0	42	3	50	
			Totals :		9	4	9.3	0	0	0	312	16		

Program of Stu

School of Interdisciplinary Studies

Students beginning in 2024 - 2025

Report Date8/1/2024 10:54:54 AM

General Arts & Science - Workplace	-									Report Date8/1/2	2024 10:54:	54 AM	kgale	
Program Details Status: Approved Program of Study Status: Approved Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Classroom Instruction	Laboratory Workshops Fieldw ork	Field / Work Placement	Clinical Placement	Small Group Tutorial	Independent Study	Total Hours	Credits	Passing Year Grade Long	
Semester : Semester 1 (202409) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
COMP 1004 Digital Foundations: Word, Pow erPoint and Excel Basics				14	0	3	0	0	0	0	42	3	50	
COUN 1027 Workplace Relations				14	4	0		0	0		56	4	50	
GASP 1008 Integrated Learning 1				14	4	0		0	0		56	4	50	
MATH 1042 Workplace Math 1				14	4	0	0	0	0		56	4	50	
WRIT 1010 Communications 1			ENGL 1000	14	4	0		0	0	0	56	4	50	
1 of the follow ing 2 courses are required														
GASV 1010 Vocational Elective 1				14	3	0	0	0	0	0	42	3	50	
GASV 1014 Vocational Elective 2				14	4	0	0	0	0	0	56	4	50	
			Totals :		23	3	0	0	0	0	364	26		
Semester : Semester 2 (202501) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
COMP 1005 Computer Applications				14	0	3	0	0	0	0	42	3	50	
COUN 1028 Job Readiness				14	4	0	0	0	0	0	56	4	50	
GASP 1007 Integrated Learning 2				14	0	3	0	0	0	0	42	3	50	
MATH 1043 Workplace Math 2				14	4	0	0	0	0	0	56	4	50	
WRIT 1011 Communications 2			ENGL 1001	14	4	0		0	0	0	56	4	50	
1 of the follow ing 2 courses are required											. – – – –			
GASV 1011 Vocational Elective 3				14	3	0	0	0	0	0	42	3	50	
GASV 1015 Vocational Elective 4				14	4	0	0	0	0	0	56	4	50	
			Totals :		19	6	0	0	0	0	350	25		

Program Code: GCHS

School of Interdisciplinary Studies Program Code: GDHM Report Date8/1/2024 10:54:54 AM General Arts and Science

Program Details Status: Approved Program of Study Status: Approved

Classroom Workshops Field / Work Clinical

Laboratory

Independent Group

Small

Total

kgale

Passing Year Ontario

Program Required GPA: 60	Prerequisites	Corequisites	Equivalents Weeks	n Fieldwork Placement Pla			Credits Grade Long	

Semester: Semester 1	(202505)) Structure A	Term Weeks:14

Gen Ed	Requirement : None	
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COMM 1084 Introductory Language and Communication		14	4	0	0	0	0	0	56	4	50
COMP 1035 Digital Foundations: Word, Pow erPoint and Excel		14	0	4	0	0	0	0	56	4	50
Basics											
COUN 1000 College Success Skills		14	3	0	0	0	0	0	42	3	50
COUN 1001 Interpersonal Psychology		14	3	0	0	0	0	0	42	3	50
COUN 1002 Building your Professional Identity		14	3	0	0	0	0	0	42	3	50
GASP 1010 Exploring Science: From Atoms to Ecosystems		14	4	0	0	0	0	0	56	4	50
1 of the follow ing 2 courses are required											
ACCT 1006 Financial Management		14	3	0	0	0	0	0	42	3	50
MATH 1039 Mathematics		14	3	0	0	0	0	0	42	3	50
	Totals :		23	4	0	0	0	0	378	27	

Semester: Semester 2 (202409) Structure A

Term Weeks:14

Gen Ed Requirement: Prescribed (GNED 1100)

COMM 1085 Adv. Language & Communications		14	4	0	0	0	0	0	56	4	50
COMM 2023 Oral Communications & Media Analysis		14	3	0	0	0	0	0	42	3	50
GASP 1009 Technology and Humanity		14	3	0	0	0	0	0	42	3	50
GASP 1011 Intro to Portfolio Development		14	3	0	0	0	0	0	42	3	50
PSYC 1020 Introduction to Psychology		14	4	0	0	0	0	0	56	4	50
SOCI 1022 Introduction to Sociology		14	4	0	0	0	0	0	56	4	50
	Totals :		21	0	0	0	0	0	294	21	

Semester: Semester 3 (202601) Structure A

Term Weeks:14

Gen Ed Requirement : Elective

COMM 2024 Essay Writing			14	3	0	0	0	0	0	42	3	50
COUN 2021 Critical Thinking & Ethics		GNED 8030	14	3	0	0	0	0	0	42	3	50
PROF 2050 Professional Development			14	3	0	0	0	0	0	42	3	50
PSYC 2015 Abnormal Psychology			14	4	0	0	0	0	0	56	4	50
SOCI 2016 Advanced Sociology			14	4	0	0	0	0	0	56	4	50
WKPL 1039 Service Learning	PRAC 1005	PRAC 1019	14	0	0	7	0	0	0	98	2	Р
		Totals :		17	0	7	0	0	0	336	19	

Semester: Semester 4 (202601) Structure A

Term Weeks:14

Gen Ed Requirement : Elective

COMM 2026 Professional Portfolio	14	3	0	0	0	0	0	42	3	50
GASP 2003 Advanced Portfolio Development	14	3	0	0	0	0	0	42	3	50
PSYC 2014 History of Psychiatry	14	3	0	0	0	0	0	42	3	50
SOCI 2014 Global Issues & Pol. Sys.	14	3	0	0	0	0	0	42	3	50
SOCI 2015 Cultural Anthropology	14	3	0	0	0	0	0	42	3	50
			 -	 -						

Progr	am o	of S	tudy

School of Interdisciplinary Studies

General Arts and Science

Program Code: GDHM

Students beginning in 2024 - 2025

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Report Date8/1/2024 10:54:54 AM

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Program Details Status: Approved Program of Study Status: Approved Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Classroom Instruction	Laboratory Workshops Fieldw ork	Field / Work Placement	Clinical Placement	Small Group Tutorial	Independent Study	Total Hours	Credits	Passing Ye Grade Lo	
Semester : Semester 4 (202601) Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
WKPL 1014 Practicum 1		PRAC 1005	PRAC 1019	14	0	0	7	0	0	0	98	2	Р	
2 of the follow ing 5 courses are required														
BIOL 1004 Human Biology				14	3	0	0	0	0	0	42	3	50	
CHEM 1007 Chemistry				14	3	0			0	0	42	3	50	
GASV 1012 Vocational Elective 1				14	3	0			0		42	3	50	
GASV 1013 Vocational Elective 2				14	3	0		0	0		42	3	50	
HIST 1001 Themes in Canadian History				14	3	0		0	0		42	3	50	
			Takala .		20							22		

30

Totals:

Progr	am o	of S	tudy

,									O L	adents be	9	.g -	UZ-	•
School of Interdisciplinary Studies General Arts and Science-Cert	Program Code: GAHM	l								kgale				
Program Details Status: Approved						1 - 1 4			CII					
Program of Study Status: Approved					Classroom	Laboratory	Field / Work	Clinical	Small Group	Independent	Total		Passing Year	Ontai
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Instruction		Placement		Tutorial	Study	Hours	Credits	Grade Long	
Semester : Semester 1 (202505) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
COMM 1084 Introductory Language and Communication				14	4	0	0	0	0	0	56	4	50	
COMP 1035 Digital Foundations: Word, PowerPoint and Excel Basics				14	0	4		0	0	0	56	4	50	
COUN 1000 College Success Skills				14	3	0		0		0	42	3	50	
COUN 1001 Interpersonal Psychology				14	3	0		0		0	42	3	50	
COUN 1002 Building your Professional Identity				14	3	0		0		0	42	3	50	
GASP 1010 Exploring Science: From Atoms to Ecosystems				14	4	0		0	0	0	56	4	50	
1 of the following 2 courses are required														
ACCT 1006 Financial Management				14	3	0	0	0	0	0	42	3	50	
MATH 1039 Mathematics				14	3	0	0	0	0	0	42	3	50	
			Totals :		23	4	0	0	0	0	378	27		
Semester : Semester 2 (202409) Structure A	Term Weeks:14													
Gen Ed Requirement : Prescribed (GNED 1100)														
COMM 1085 Adv. Language & Communications				14	4	00	0	0	0	0	56	4	50	
COMM 2023 Oral Communications & Media Analysis				14	3	0	0	0	0	0	42	3	50	
GASP 1009 Technology and Humanity				14	3	0	0	0	0	0	42	3	50	
GASP 1011 Intro to Portfolio Development	- 			14	3	0	0	0	0	0	42	3	50	
PSYC 1020 Introduction to Psychology				14	4	0		0	0	0	56	4	50	
SOCI 1022 Introduction to Sociology				14	4	0		0	0	0	56	4	50	

Totals:

Program	of Study
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Report Date 8/1/2024 10:54:54 AM

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School of Interdisciplinary Studies General Arts and Science-Certificate Program Details Status: Approved Program of Study Status: Approved Program Code: GACJ

Program Details Status: Approved Program of Study Status: Approved Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Classroom Instruction	Laboratory Workshops Fieldw ork	Field / Work Placement	Clinical Placement	Small Group Tutorial	Independent Study	Total Hours	Credits	Passing Year Grade Long	Ontario Learn
Semester : Semester 1 (202501) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
COMM 1084 Introductory Language and Communication				14	4	0	0	0	0	0	56	4	50	
COMP 1035 Digital Foundations: Word, Pow erPoint and Excel Basics				14	0	4	0	0	0	0	56	4	50	
COUN 1000 College Success Skills				14	3	0		0	0	0	42	3	50	
COUN 1001 Interpersonal Psychology				14	3	0		0	0	0	42	3	50	
COUN 1002 Building your Professional Identity				14	3	0		0	0	0	42	3	50	
GASP 1010 Exploring Science: From Atoms to Ecosystems				14	4	0	0	0	0	0	56	4	50	
1 of the following 2 courses are required														
ACCT 1006 Financial Management				14	3	0	0	0	0	0	42	3	50	
MATH 1039 Mathematics				14	3	0	0	0	0	0	42	3	50	
			Totals :		23	4	0	0	0	0	378	27		
Semester : Semester 2 (202505) Structure A Gen Ed Requirement : Prescribed (GNED 1100)	Term Weeks:14													
COMM 1085 Adv. Language & Communications				14	4	0	0		0	0	56	4_	50	
COMM 2023 Oral Communications & Media Analysis				14	3	0		0	0	0	42	3_	50 	
GASP 1009 Technology and Humanity				14	3	0	0	0	0	0	42	3	50	
GASP 1011 Intro to Portfolio Development				14	3	0	0	0	0	0	42	3	50	
PSYC 1020 Introduction to Psychology				14	4	0	0	0	0	0	56	4	50	
SOCI 1022 Introduction to Sociology				14	4	00	0	0	0	0	56	4_	50	
			Totale ·		21	0	Λ	0	Λ	0	20/	21		

Totals:

21

Students beginning in 2024 - 2025

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School of Interdisciplinary Studies General Arts and Science-Certificate	Program Code: GAC	M								Report Date8/1/2	2024 10:54:	:54 AM	kgale	
Program Details Status: Approved														
Program of Study Status: Approved					Classroom	Laboratory		Clinical	Small	Independent	Total		Passing Year	Ontor
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Instruction	vvorksnops Fieldw ork	Field / Work Placement	Placement	Group Tutorial	Study	Hours	Credits	Grade Long	
Semester : Semester 1 (202505) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
COMM 1060 Introductory Language and Communication			COMM 1048	14	3	0	0	0	0	0	42	3	50	
COMM 1084 Introductory Language and Communication				14	4	0		0	0	0	56	4	50	
COMP 1035 Digital Foundations: Word, Pow erPoint and Exc	el			14		4			0	0	56	4	50	
Basics														
COUN 1000 College Success Skills				14	3	0			0	0	42	3	50	
COLIN 1001 Interpersonal Psychology				14	3	0			0	0	42	3	50	
COLIN 1002 Building your Professional Identity				14	3	0		0	0	0	42	3	50	
GASP 1010 Exploring Science: From Atoms to Ecosystems	 ;			14	4	0		0	0	0	56	4	50	
1 of the following 2 courses are required														
ACCT 1006 Financial Management				14	3	0	0	0	0	0	42	3	50	
MATH 1039 Mathematics				14	3	0		0	0	0	42	3	50	
			Totals :		26	4	0	0	0	0	420	30		
Semester : Semester 2 (202509) Structure A	Term Weeks:14													
Gen Ed Requirement : Prescribed (GNED 1100)														
COMM 1085 Adv. Language & Communications				14	4	0	0	0	0	0	56	4	50	
COMM 2023 Oral Communications & Media Analysis				14	3	0		0	0	0	42	3	50	
GASP 1009 Technology and Humanity				14	3	0					42	3	50	
GASP 1011 Intro to Portfolio Development				14	3	0				0	42	3	50	
PSYC 1020 Introduction to Psychology				14	<u>-</u>	0		0	0		56	4	-	
					<u>-</u>	0		0	0	0	56	4	50	
SOCI 1022 Introduction to Sociology				14	4									
				14	4		<u>-</u>							
2 of the following 2 courses are required			PSYC 1016	14	3	0	0	0	0	0	42	3	50	
2 of the following 2 courses are required			PSYC 1016 SOCI 1003							0	42 42	3		

Program of Stu

School of Interdisciplinary Studies

Students beginning in 2024 - 2025

Program Code: GASC

General Arts and Science-Certificate	110g/a/1100d0.0/100									Report Date8/1/2	2024 10:54:	54 AM	kgale	
Program Details Status: Approved Program of Study Status: Approved Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks			Field / Work Placement		Small Group Tutorial	Independent Study	Total Hours	Credits	Passing Year Grade Long	
Semester : Semester 1 (202409) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
COMM 1084 Introductory Language and Communication				14	4	0	0	0	0	0	56	4	50	
COMP 1035 Digital Foundations: Word, Pow erPoint and Excel Basics				14	0	4	0	0	0	0	56	4	50	
COUN 1000 College Success Skills				14	3	0		0	0		42	3	50	
COUN 1001 Interpersonal Psychology				14	3	0	0	0	0	0	42	3	50	
COUN 1002 Building your Professional Identity				14	3	0	0	0	0	0	42	3	50	
GASP 1010 Exploring Science: From Atoms to Ecosystems				14	4	0	0	0	0	0	56	4	50	
1 of the following 2 courses are required														
				14	3	0	0	0	0	0	42	3	50	
MATH 1039 Mathematics				14	3	0	0	0	0	0	42	3	50	
			Totals :		23	4	0	0	0	0	378	27		
Semester : Semester 2 (202501) Structure A Gen Ed Requirement : Prescribed (GNED 1100)	Term Weeks:14													
COMM 1085 Adv. Language & Communications				14	4	0	0	0	0	0	56	4	50	
COMM 2023 Oral Communications & Media Analysis				14	3	0		0	0	0	42	3	50	
CACD 1000 Technology and Humanity				14	3	0				0	42	3	50	
GASP 1011 Intro to Portfolio Development				14	3	0				0	42	3	50	
PSYC 1020 Introduction to Psychology				14	4	0				0	56	4	50	
SOCI 1022 Introduction to Sociology				14	<u>-</u>	0					56	4	50	
			Totals :		21	0	0	0	0	0	294	21		

Students beginning in 2024 - 2025

Total

Hours

42

56

56 56 56

42

56 364

Report Date8/1/2024 10:54:54 AM

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School of Interdisciplinary Studies Program Code: GASW General Arts and Science-Certificate

Program Details Status: Approved Program of Study Status: Approved

Program Required GPA: 60

Prerequisites

Term Weeks:14

Corequisites

Equivalents Weeks

14

14

Classroom Workshops Field / Work Clinical Instruction Fieldwork Placement Placement

0

0

0

Laboratory

3

0

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23

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Independent Group Study Tutorial

0

0

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Small

0

Passing Year Ontario Credits Grade Long Learn

50

50

50

4 50

4 50

4 50

4 50

26

3

Gen Ed Requirement : None

COMP 1004	Digital Foundations: Word, Pow erPoint and Excel		14
	Basics		
COUN 1027	Workplace Relations		14
GĀSP 1008	Integrated Learning 1		14
MĀ TH 1042	Workplace Math 1		14
WRIT 1010	Communications 1	ENGL 1000	14
1 of the follo	w ing 2 courses are required		

GASV 1010 Vocational Elective 1 GASV 1014 Vocational Elective 2

Semester: Semester 1 (202409) Structure A

Semester: Semester 2 (202501) Structure A

Term Weeks:14

Gen Ed Requirement : Prescribed (GNED 1100)

Gen La Nequin	ement . Trescribed (GNLD 1100)											
COMP 1005	5 Computer Applications		14	0	3	0	0	0	0	42	3	50
	B Job Readiness		14	4	0	0	0	0	0	56	4	50
GĀŠP 1007	7 Integrated Learning 2		14	0	3	0	0	0	0	42	3	50
	3 Workplace Math 2		14	4	0	0	0	0	0	56	4	50
WRIT 1011	Communications 2	ENGL 1001	14	4	0		0	0	0	56	4	50
1 of the fol	llow ing 2 courses are required											
GASV 101	1 Vocational Elective 3		14	3	0	0	0	0	0	42	3	50
GĀSV 101	5 Vocational Elective 4		14	4	0	0	0	0	0	56	4	50
		Totals :		19	6	0	0	0	0	350	25	

Program of Study Students beginning in 2024 - 2025 School of Interdisciplinary Studies Program Code: GADM Report Date8/1/2024 10:54:54 AM kgale General Arts and Science-Diploma Program Details Status: Approved Laboratory Small Program of Study Status: Approved Classroom Workshops Field / Work Clinical Total Passing Year Ontario Independent Group Program Required GPA: 60 Credits Grade Long Learn Prerequisites Corequisites Equivalents Weeks Instruction Fieldwork Placement Placement Study Hours Tutorial Semester: Semester 1 (202505) Structure A Term Weeks:14 Gen Ed Requirement: None COMM 1084 Introductory Language and Communication COMP 1035 Digital Foundations: Word, Pow erPoint and Excel Basics COUN 1000 College Success Skills COUN 1001 Interpersonal Psychology COUN 1002 Building your Professional Identity GASP 1010 Exploring Science: From Atoms to Ecosystems 4 50 1 of the following 2 courses are required ACCT 1006 Financial Management MATH 1039 Mathematics 14_ 3 50 Totals : Semester: Semester 2 (202509) Structure A Term Weeks:14 Gen Ed Requirement: Prescribed (GNED 1100) COMM 1085 Adv. Language & Communications COMM 2023 Oral Communications & Media Analysis GASP 1009 Technology and Humanity GASP 1011 Intro to Portfolio Development _0_ PSYC 1020 Introduction to Psychology SOCI 1022 Introduction to Sociology 14_

Semester: Semester 3 (202601) Structure A	Term Weeks:14											
Gen Ed Requirement : Elective												
COMM 2024 Essay Writing			14	3	0	0	0	0	0	42	3	50
COUN 2021 Critical Thinking & Ethics		GNED 8030	14	3	0	0	0	0	0	42	3	50
PROF 2050 Professional Development			14	3	0	0	0	0	0	42	3	50
PSYC 2015 Abnormal Psychology			14	4	0	0	0	0	0	56	4	50
SOCI 2016 Advanced Sociology			14	4	0	0	0	0	0	56	4	50
WKPL 1039 Service Learning	PRAC 1005	PRAC 1019	14	0	0	7	0	0	0	98	2	Р
		Totals :		17	0	7	0	0	0	336	19	

Gen Ed Requirement : Elective										
COMM 2026 Professional Portfolio	14	3	0	0	0	0	0	42	3	50
GASP 2003 Advanced Portfolio Development	14	3	0	0	0	0	0	42	3	50
PSYC 2014 History of Psychiatry	14	3	0	0	0	0	0	42	3	50
SOCI 2014 Global Issues & Pol. Sys.	14	3	0	0	0	0	0	42	3	50
SOCI 2015 Cultural Anthropology	14	3	0	0	0	0	0	42	3	50

Term Weeks:14

Semester: Semester 4 (202605) Structure A

Program	of Study

School of Interdisciplinary Studies

General Arts and Science-Diploma Program Details Status: Approved

Program Code: GADM

Students beginning in 2024 - 2025

Report Date8/1/2024 10:54:54 AM

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Program Details Status: Approved Program of Study Status: Approved					Classroom	Laboratory Workshops Field / Wo	ork Clinical	Small Group	Independent	Total		Passing Year	Ontario
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Instruction		ent Placement		Study	Hours	Credits	Grade Long	
Semester : Semester 4 (202605) Structure A	Term Weeks:14												
Gen Ed Requirement : Elective													
WKPL 1014 Practicum 1		PRAC 1005	PRAC 1019	14	0	0 7	0	0	0	98	2	Р	
2 of the follow ing 5 courses are required													
BIOL 1004 Human Biology				14	3	0 0	0	0	0	42	3	50	
CHEM 1007 Chemistry				14	3	0 0	0			42	3	50	
GASV 1012 Vocational Elective 1				14	3	0 0	0			42	3	50	
GASV 1013 Vocational Elective 2				14	3	0 0	0			42	3	50	
HIST 1001 Themes in Canadian History				14	3	0 0	0			42	3	50	
			Totals :		30	0 7	0	0	0	518	32		

School of Interdisciplinary Studies

Students beginning in 2024 - 2025

Program Code: GAPJ

Report Date8/1/2024 10:54:54 AM

General Arts and Science-Diploma	rrogram oode. OArd	,								Report Date8/1/2	024 10:54:	54 AM	kgale	
Program Details Status: Approved														
rogram of Study Status: Approved					Classroom	Laboratory	Field / Work	Clinical	Small	Independent	Total		Passing Year	Ont
ogram Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Instruction	vvorksnops Fieldw ork	Placement	Placement	Group Tutorial	Study	Hours		Grade Long	
emester:Semester 1 (202501)Structure A		•	•			I ICIGW OIK			ratoriai	,			2	
	Term Weeks:14													
en Ed Requirement : None														
COMM 1084 Introductory Language and Communication				14	4	00	0	0	0_	0	56 _	4	50	
COMP 1035 Digital Foundations: Word, Pow erPoint and Exc	cel			14	0	4	0	0	0	0	56	4	50	
Basics														
COUN 1000 College Success Skills				14	3	00	0	0	0	0	42	3	50 	
COUN 1001 Interpersonal Psychology				14	3	0	0	0	0 _	0	42	3	50 	
COUN 1002 Building your Professional Identity				14	3	0	0	0	0_	0	42	3	50	
GASP 1010 Exploring Science: From Atoms to Ecosystems	; 			14	4	0	0	0	0_	0	56 _	4	50	
1 of the following 2 courses are required														
ACCT 1006 Financial Management				. <u> </u>	3	0	0			0	42 _	3	50 	
MATH 1039 Mathematics				14	3	00	0	0	0	0	42		50	
			Totals :		23	4	0	0	0	0	378	27		
mester : Semester 2 (202505) Structure A	Term Weeks:14													
en Ed Requirement : Prescribed (GNED 1100)														
. , ,														
COMM 1085 Adv. Language & Communications				<u>1</u> 4	4	0	0	0	0_	0	<u>56</u> _	4	50	
COMM 2023 Oral Communications & Media Analysis				14	3	00	0	0	0	0	42	3		
GASP 1009 Technology and Humanity				14	3	0	0	0	0 _	0	42	3		
PSYC 1020 Introduction to Psychology				14	4	0	0	0	0 _	0	56 _	4		
SOCI 1022 Introduction to Sociology				14	4	0	0	0	0	0	56	4	50	
			Totals :		18	0	0	0	0	0	252	18		
mester : Semester 3 (202509) Structure A	Term Weeks:14													
en Ed Requirement : Elective														
								_		_			50	
COMM 2024 Essay Writing				. <u> </u>	3	0	0	0	<u>0</u> _	0	42 _	³	_ 50	
COUN 2021 Critical Thinking & Ethics			GNED 8030	. <u> </u>	3	0	0		<u>0</u> _	0	42 _	3	50 	
PROF 2050 Professional Development				. <u> </u>	3	0	0		<u> </u>	0	42 _	3	50	
SOCI 2016 Advanced Sociology				. <u> </u>	4	0	0		<u>0</u> _	0	56 _	<u> </u>	50	
1 of the following 2 courses are required													_	
WKPL 1014 Practicum 1		PRAC 1005	PRAC 1019	<u>14</u>	0	0	7		<u>0</u> _	0	98 _	2	_ P 	
WKPL 1039 Service Learning		PRAC 1005	PRAC 1019	14	0	0	<u>7</u>	0	0	0	98	2	P 	
			Totals :		13	0	14	0	0	0	378	17		
mester : Semester 4 (202601) Structure A	Term Weeks:14													
n Ed Requirement : ⊟ective														
COMM 2026 Professional Portfolio				14	3	0	0	0	0	0	42	3	50	
GASP 2003 Advanced Portfolio Development				[- 14		0		0			 - 42			
PSYC 2014 History of Psychiatry				14 14	-	0	0	0	0 -		42 - 42		5 0	
SOCI 2014 Global Issues & Pol. Sys.				<u>14</u> 14	3	0	0	0	0 -		42 - 42		50	
SOCI 2015 Cultural Anthropology														
				<u>1</u> 4	3	0	0		<u>0</u> _		42 _	. .	50	

Program	of Study

School of Interdisciplinary Studies Program Code: GAPJ

General Arts and Science-Diploma

Program Details Status: Approved Program of Study Status: Approved

Program Required GPA: 60

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Small			
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Students beginning in 2024 - 2025

Classroom Workshops Field / Work Clinical Total Passing Year Ontario Group Independent Prerequisites Corequisites Equivalents Weeks Hours Credits Grade Long Learn Instruction Fieldwork Placement Placement Study Tutorial

Laboratory

Semester: Semester 4 (202601) Structure A Term Weeks:14

Gen Ed Requirement : Elective

2 of the follow ing 5	courses are required
-----------------------	----------------------

BIOL 1004 Human Biology	14	3	0	0	0	0	0	42	3	50
CHEM 1007 Chemistry	14	3	0	0	0	0	0	42	3	50
GASV 1012 Vocational Elective 1	14	3	0	0	0	0	0	42	3	50
GASV 1013 Vocational Elective 2	14	3	0	0	00	0	0	42	3	50
HIST 1001 Themes in Canadian History	14	3	00	0	00	0	0	42	3	50
	Totals :	30	0	0	0	0	0	420	30	

Report Date8/1/2024 10:54:54 AM

School of Interdisciplinary Studies	Program Code: GASP
General Arts and Science-Diploma	

Program Details Status: Approved Program of Study Status: Approved

Equivalents

Classroom Workshops Field / Work Clinical

Laboratory

Independent Group

Small

Total

Passing Year Ontario

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Program Required GPA: 60 Credits Grade Long Learn Prerequisites Corequisites Weeks Instruction Fieldwork Placement Placement Study Hours Tutorial Semester: Semester 1 (202409) Structure A Term Weeks:14

Gen Ed Requirement : None

COMM 1084 Introductory Language and Communication	14	4	0	0	0	0	0	56	4	50
COMP 1035 Digital Foundations: Word, Pow erPoint and Excel	14	0	4		0	0	0	56	4	50
Basics										
COUN 1000 College Success Skills	14	3	0	0	0	0	0	42	3	50
COUN 1001 Interpersonal Psychology	14	3	0		0	0	0	42	3	50
COUN 1002 Building your Professional Identity	14	3	0		0	0	0	42	3	50
GASP 1010 Exploring Science: From Atoms to Ecosystems	14	4	0	0	0	0	0	56	4	50
1 of the following 2 courses are required										
ACCT 1006 Financial Management	14	3	0	0	0	0	0	42	3	50
MATH 1039 Mathematics	14	3	0	0	0	0	0	42	3	50
	Totals :	23	4	0	0	0	0	378	27	

Semester: Semester 2 (202501) Structure A

Term Weeks:14

Gen Ed Requirement: Prescribed (GNED 1100)

Con La rioqui onioni : 11000 ilioca (Cinab 1100)												
COMM 1085 Adv. Language & Communications	1	14	4	0	0	0	0	0	56	4	50	
COMM 2023 Oral Communications & Media Analysis	1	14	3	0	0	0	0	0	42	3	50	
GASP 1009 Technology and Humanity	1	14	3	0	0	0	0	0	42	3	50	
GASP 1011 Intro to Portfolio Development	1	14	3	0	0	0	0	0	42	3	50	
PSYC 1020 Introduction to Psychology	1	14	4	0	0	0	0	0	56	4	50	
SOCI 1022 Introduction to Sociology	1	14	4	0	0	0	0	0	56	4	50	
	Totals :		21	0	0	0	0	0	294	21		

Semester: Semester 3 (202509) Structure A

Term Weeks:14

Gen Ed Requirement : Elective

DMM 2024 Essay Writing			14	3	0	0	0	0	0	42	3	50
DUN 2021 Critical Thinking & Ethics		GNED 8030	14	3	0	0	0	0	0	42	3	50
ROF 2050 Professional Development			14	3	0	0	0	0	0	42	3	50
SYC 2015 Abnormal Psychology			14	4	0		0	0	0	56	4	50
DCI 2016 Advanced Sociology			14	4	0	0	0	0	0	56	4	50
of the follow ing 2 courses are required												
KPL 1014 Practicum 1	PRAC 1005	PRAC 1019	14	0	0	7	0	0	0	98	2	Р
KPL 1039 Service Learning	PRAC 1005	PRAC 1019	14		0		0	0	0	98	2	Р
		Totals :		17	0	14	0	0	0	434	21	

Semester: Semester 4 (202601) Structure A

Term Weeks:14

Gen Ed Requirement : Elective

COMM 2026 Professional Portfolio	14	3	0	0	0	0	0	42	3	50
GASP 2003 Advanced Portfolio Development	14	3	0	0	0	0	0	42	3	50
PSYC 2014 History of Psychiatry	14	3	0	0	0	0	0	42	3	50
	14							42		• •

Progr	am o	of S	tudy

School of Interdisciplinary Studies Program Code: GASP

Students beginning in 2024 - 2025

General Arts and Science-Diploma										Report Date8/1/	2024 10:54	:54 AM	kgale	
Program Details Status: Approved Program of Study Status: Approved Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks		Laboratory Workshops Fieldw ork			Small Group Tutorial	Independent Study	Total Hours	Credits	Passing Year Grade Long	
Semester : Semester 4 (202601) Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
SOCI 2014 Global Issues & Pol. Sys.				14	3	0	0	0	0	0	42	3	50	
SOCI 2015 Cultural Anthropology				14	3	0	0	0	0	0	42	3	50	
2 of the follow ing 5 courses are required														
BIOL 1004 Human Biology				14	3	0	0	0	0	0	42	3	50	
CHEM 1007 Chemistry				14	3	0	0	0	0	0	42	3	50	
GĀSV 1012 Vocational Elective 1				14	3	0	0	0	0	0	42	3	50	
GĀSV 1013 Vocational Elective 2				14	3	0		0		0	42	3	50	·
HIST 1001 Themes in Canadian History				14	3	0	0	0	0	0	42	3	50	
			Totals :		30	0	0	0	0	0	420	30		

Students beginning in 2024 - 2025

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School of Interdisciplinary Studies Program Code: GNED Report Date8/1/2024 10:54:54 AM General Education

Program Details Status: Approved

Program Details Status: Approved						Laboratory			Small					
Program of Study Status: Approved					Classroom	Workshops	Field / Work	Clinical	Group	Independent	Total		Passing Year	Ontario
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Instruction	Fieldw ork	Placement	Placement	Tutorial	Study	Hours	Credits	Grade Long	
Semester: Semester 1 (202409) Structure A	Term Weeks:14													
GNED 1101 Paralegal Elective Placeholder 1				6	3.4	0	0	0	0	3.6	42	3	50	
GNED 1102 Paralegal Elective Placeholder 2				6	3.4	0	0	0	0	3.6	42		50	
GNED 1103 Paralegal GNED 1100 Placeholder			GNED 1100	6	3.4	0		0	0	3.6	42		50	
Arts in Society														
GNED 1000 Music as a Change Agent				14	1.4	0	0	0	0	1.6	42	3	50	
GNED 1005 Expression Through Art				14		0		0	0	1.6	42	3	50	
GNED 1033 Arts in Society - Transfer Credit Option			COUN 1000, GNEI 8001, GNED 8009, GNED 8011, GNEI		3	0	0	0	0	0	42	3	50	
GNED 1035 So You Think You Know Dance?			8021, GNED 8023										50	
GNED 1044 Film Club				<u>14</u> 14	<u>1.4</u> 1.4	0	0		0 -	1.6	<u>42</u> - 42	3 . 3	50	
GNED 1044 Funny Bone: Understanding the Cultural Impact				14	1.4 1.4	0 0	0			1.6	42 - 42	<u>- 3</u> . 3		
of Comedy				14	1.4	U	U	U	U	1.0	42	3	30	
GNED 1050 The Pow er of Photography				14	1.4	0		0	0	1.6	42	3	50	
GNED 1053 The Underground Art Scene				14	1.4	0		0	0	1.6	42		50	
GNED 1057 The Impact of Indigenous Storytelling				14	1.4	0			0	1.6	42	3	50	
GNED 1059 Creative Posturing: The Art of Thinking on Your Feet				14	1.4	0	0	0	0	1.6	42	3	50	
GNED 1065 Arts in Society- Transfer Credit Option 2			COUN 1000	14		0			0	1.6	42	3	50	
GNED 1066 Arts in Society- Transfer Credit Option 3			COUN 1000	14	1.4	0		0	0	1.6	42	3	50	
GNED 1084 Design Thinking				14	1.4	0	0	0	0	1.6	42	. – – – – .	50	
Civic Life												. – – – .		
GNED 1002 Civic Life - Transfer Credit Option			GNED 8008, GNED 8012, GNED 8014, GNED 8016, GNED 8018, GNED 8033	• • •	3	0	0	0	0	0	42	3	50	
GNED 1018 Political Foundations: Governance, Engagement	,		MGMT 1003	14	1.4	0	0	0	0	1.6	42	3	50	
and Activism													<u></u>	
GNED 1036 Canadian Military Aviation				14_	<u>1.4</u>		0		0 -	1.6	42	3		
GNED 1045 Social Media, Your Voice and Digital Reputation GNED 1054 The Pow er of Celebrity	s 			14	<u>_ 1.4</u>	0	0	0	0	1.6	42	<u>3</u> .	50	
GNED 1054 The Fower of Celebrity GNED 1055 Global Challenges and the UN's Sustainable				14		0	0	0	0 -	1.6	42	3	50	
Development Goals				14	1.4	0	0	0	0	1.6	42	3	50	
GNED 1067 Civic Life- Transfer Credit Option 2				14	1.4	0	0	0	0	1.6	42	3	50	
GNED 1068 Civic Life- Transfer Credit Option 3				14	1.4	0	0	0	0	1.6	42	3	50	
GNED 1077 Modern Discourse and Debate				14	1.4	0		0	0	1.6	42	3	50	
Social and Cultural Understanding			·		·	 -			·			- -		=
GNED 1006 Social & Cultural Understanding - Transfer Cred Option	it		GNED 1032, GNEI 8006, GNED 8007, GNED 8010, GNEI 8019, GNED 8020, GNED 8025, GNEI)	3	0	0	0	0	0	42	3	50	

Students beginning in 2024 - 2025

Report Date8/1/2024 10:54:54 AM kgale

School of Interdisciplinary Studies General Education

Program Details Status: Approved Program of Study Status: Approved

Program Required GPA: 60

Prerequisites

Program Code: GNED

Corequisites

Equivalents Weeks

Classroom Workshops Field / Work Clinical

Laboratory

Group

Small

Total Independent

Passing Year Ontario

Instruction Fieldwork Placement Placement Hours Credits Grade Long Learn Study Tutorial

Semester : Semester 1 (202409) Structure A	Term Weeks:14											
Social and Cultural Understanding												
		8027, GNED 8028, GNED 8029, GNED 8037, GNED 8038, LANG 8003, LANG 8006										
GNED 1024 Diversity		SOCI 1017	14	1.4	0	0	0	0 1	1.6	42	3	50
GNED 1037 Indigenous Culture & History			14	1.4	0	0	0		1.6			50
GNED 1038 Sport in Canada			14	1.4	0				- - 1.6			50
GNED 1039 Children's Literature			14	1.4	0	. – – – – – .			1.6			50
GNED 1046 Fun and Games: Media and Children			14	1.4	0	0	0	0 1	1.6	42	3	50
GNED 1056 Indigenous Food Systems			14	1.4	0			0 1	1.6			50
GNED 1062 Service Learning			1	0	 42	0	0	0	0	42		50
GNED 1063 Dream Interpretation through a Global Perspecti			14	1.4	0			0 1	1.6			50
GNED 1069 Social and Cultural Understanding- Transfer			14	1.4	0	0	0	0 1	1.6	42	3	50
Credit Option 2												
GNED 1070 Social and Cultural Understanding- Transfer			14	1.4	0	0	0	0 1	1.6	42	3	50
Credit Option 3												
GNED 1079 Automobile Design: the Past, the Future, and the Exotic	е		14	1.4	0	0	0	0 1	1.6	42	3	50
GNED 1081 Exploring Deaf Culture												
GNED 1081 Exploring Dear Culture GNED 1082 A History of the Skilled Trades in Canada			<u>-14</u>	_ 1.4	0				1.6			50 50
GNED 1082 A History of the Health Services in Canada			_ 14	_ 1.4	0							50 50
GNED 1100 Becoming a Global Changemaker			<u>- 14</u> 	_ 1.4	0	. – – – – – .			1.6		3	
			_ 14	_ 1.4	_0		0	01	1.6	42		
Personal Understanding												
GNED 1003 Personal Understanding - Transfer Credit Optio	n	GNED 1019, GNED 1020, GNED 1030, GNED 1042, GNED 8015, GNED 8017, GNED 8024, GNED 8026, GNED 8030, GNED 8031, GNED 8036	14	3	0	0	0	0	0	42	3	50
GNED 1009 Freelance & Entrepreneurship		DIGP 3008	_14	1.4	0	0	0	01	1.6	42		50
GNED 1017 Building Your Professional Identity		COUN 1018	_14	1.4	0	0	0	01	1.6	42	3	50
GNED 1022 The Art of Human Communication		BRET 3018	14	1.4	0	0	0	0 1	1.6	42		50
GNED 1023 Wellness		MEDI 1017	_14	1.4	0	0	0	0 1	1.6	42	3	50
GNED 1025 Goals & Motivation		SALE 1007	_14	1.4	0	0	0	0 1	1.6	42	3	50
GNED 1026 Health Psychology		PSYC 1006	_14	1.4	0	0	0	0 1	1.6	42		50
GNED 1041 Personal Finance			14	1.4	0	0			1.6			50
GNED 1058 Building Personal Resiliency			_ 14	_ 1.4	0	0	0	01	1.6	42		50
GNED 1061 Indigenous Approaches to Wellness			_ 14	_ 1.4	0	0	0	01	1.6	42		50
GNED 1064 Portfolio for Lifelong Learning			_ 14	_ 1.4	0				1.6	42		50
GNED 1071 Personal Understanding- Transfer Credit Option	າ 2		14	1.4	0	0	0	0 1	1.6	42	3	50

Students beginning in 2024 - 2025

kgale

Passing Year Ontario

Report Date8/1/2024 10:54:54 AM

Small

School of Interdisciplinary Studies Program Code: GNED

General Education

Program Details Status: Approved

Program of Study Status: Approved Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks			Field / Work Placement		Smail Group Tutorial	Independent Study	Total Hours	Credits	Passing Year Grade Long	
Semester : Semester 1 (202409) Structure A	Term Weeks:14													
Personal Understanding														
GNED 1072 Personal Understanding- Transfer Credit Option	on 3			14	1.4	0	0	0	0	1.6	42	3	50	
GNED 1080 Graduate Attributes				14	1.4	0	0	0	0	1.6	42	3	50	
Science and Technology														
GNED 1004 Living Green: Practical Ways to Start Today			TECH 8117	14	1.4	0	0	0	0	1.6	42	3	50	
GNED 1029 Geology				14	1.4	0		0	0	1.6	42	3	50	
GNED 1034 Science & Technology - Transfer Credit Optio	n		GNED 1028, GNED 8003, GNED 8013, GNED 8022, GNED 8032, GNED 8034, GNED 8035		3	0	0	0	0	0	42	3	50	
GNED 1040 Off Grid Living				14	1.4	0	0	0	0	1.6	42	3	50	
GNED 1043 Astronomy				14	1.4	0	0	0	0	1.6	42	3	50	
GNED 1049 Gaming Technology				14	1.4	0	0	0	0	1.6	42	3	50	
GNED 1052 Technology's Impact on the Modern World				14	1.4	0	0	0	0	1.6	42	3	50	
GNED 1060 Designer DNA: The Age of Genetic Advancer				14	1.4	0	0	0	0	1.6	42	3	50	
GNED 1073 Science and Technology- Transfer Credit Opt 2	ion			14	1.4	0	0	0	0	1.6	42	3	50	
GNED 1074 Science and Technology-Transfer Credit Opt 3	ion			14	1.4	0	0	0	0	1.6	42	3	50	
GNED 1076 The Science of Alternative and Integrated Medicine				14	1.4	0	0	0	0	1.6	42	3	50	
			Totals :		105	42	0	0	0	102	2772	198		

Laboratory

Students beginning in 2024 - 2025

i i gi aiii o i o ta'a,		Students beginning in 2024 - 2025												
School of Interdisciplinary Studies PRDJ Pathw ay to Adv. Diplomas & Degrees	Program Code: PRDJ									Report Date8/1/	2024 10:54	:54 AM	kgale	
Program Details Status: Approved						Labanatanı			CII					
Program of Study Status: Approved					Classroom	Laboratory Workshops	Field / Work	Clinical	Small Group	Independent	Total		Passing Year	n Onta
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Instruction		Placement	Placement	Tutorial	Study	Hours	Credits	Grade Long	
Semester : Semester 1 (202501)Structure A	Term Weeks:14													
Gen Ed Requirement : None														
BIOL 1000 Biology			BIOL 8000	14	4	0	0	0	0	0	56	4	50	
CHEM 1005 Chemistry			HLTH 8019	14	4	0		0	0	0	56	4	50	
COMM 1019 Introduction to Language Theory & Composition				14	4	0		0	0	0	56	4	50	
COUN 1031 PreHealth Science Seminar				14	3	0	0	0		0	42	3	50	
COUN 1032 Interpersonal Psychology				14	3	0	0	0		0	42	3	50	
MA TH 1013 Mathematics 1			HLTH 8536, MATH 1039	14	4	0	0	0	0	0	56	4	50	
			Totals :		22	0	0	0	0	0	308	22		
Semester : Semester 2 (202505) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
BIOL 1005 Human Biology	BIOL 1000			14	4	0	0	0	0	0	56	4	50	
CHEM 1008 Organic And Biochemistry	CHEM 1005			14	4	0	0	0	0	0	56	4	50	
MATH 1050 Statistics for Health Sciences	MATH 1013			14	4	0	0	0	0	0	56	4	50	
PREH 1000 Bio & Chem Health Tech Lab	CHEM 1005, BIOL 1000			14		2	0	0	0	0	28	2	50	
1 of the following 3 courses are required														
PHYS 1000 Introduction to Physics				14	4	0	0	0	0	0	56	4	50	
PSYC 1016 Psychology 1			PSYC 1007	14	3	0		0	0	0	42	3	50	
SOCI 1021 Sociology 1				14	3	0		0	0	0	42	3	50	
The following courses may alternately be taken in semester 1														
COMM 1020 Advanced Language Theory & Composition	COMM 1019			14	4	0	0	00	0	0	56	4	50	
			Totals :		26	2	0	0	0	0	392	28		

School of Interdisciplinary Studies

Program Code: PRDM

Students beginning in 2024 - 2025

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Pre-Health Pathw ay to Adv. Diplomas & Degrees	Trogram code. Trem									Report Date8/1/2024 10:54:54 AM				kgale		
Program Details Status: Approved Program of Study Status: Approved Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks			Field / Work Placement		Small Group Tutorial	Independent Study	Total Hours	Credits	Passing Year Grade Long			
Semester: Semester 1 (202505) Structure A	Term Weeks:14															
Gen Ed Requirement : None																
BIOL 1000 Biology			BIOL 8000	14	4	0	0	0	0	0	56	4	50			
CHEM 1005 Chemistry			HLTH 8019	14	4	0		0	0	0	56	4	50			
COMM 1019 Introduction to Language Theory & Composition	n			14	4	0	0	0	0	0	56	4	50			
COUN 1031 PreHealth Science Seminar				14	3	0	0	0	0	0	42	3	50			
COUN 1032 Interpersonal Psychology				14	3	0	0	0	0	0	42	3	50			
MĀ TH 10 13 Mathematics 1			HLTH 8536, MATH 1039	14	4	0		0	0	0	56	4	50			
			Totals :		22	0	0	0	0	0	308	22				
Semester : Semester 2 (202509) Structure A	Term Weeks:14															
Gen Ed Requirement : None																
BIOL 1005 Human Biology	BIOL 1000			14	4	0	0	0	0	0	56	4	50			
CHEM 1008 Organic And Biochemistry	CHEM 1005			14	4	0	0	0	0	0	56	4	50			
MATH 1050 Statistics for Health Sciences	MATH 1013			14	4	0	0	0	0	0	56	4	50			
PREH 1000 Bio & Chem Health Tech Lab	CHEM 1005, BIOL 1000			14	0	2	0	0	0	0	28	2	50			
1 of the follow ing 3 courses are required																
PHYS 1000 Introduction to Physics				14	4	0	0	0	0	0	56	4	50			
PSYC 1016 Psychology 1			PSYC 1007	14	3	0		0	0	0	42	3	50			
SŌCI 1021 Sociology 1				14	3	0		0	0	0	42	3	50			
The following courses may alternately be taken in semester	1								. – – – –							
COMM 1020 Advanced Language Theory & Composition	COMM 1019			14	4	0	0	0	0	0	56	4	50			

26

Totals :

Students beginning in 2024 - 2025

Total

Program Code: PRED Report Date8/1/2024 10:54:54 AM

Pre-Health Sciences Pathway to Advanced Diplomas & Degrees

Program Details Status: Approved

School of Interdisciplinary Studies

Program of Study Status: Approved Program Required GPA: 60

Proroquicitos Caraguiaitas

Fauivalents Weeks

Classroom Workshops Field / Work Clinical

Laboratory

Independent Group

Small

Passing Year Ontario Credits Grade Long

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Program Required GPA. 60	Prerequisites	Corequisites	Equivalents	vveeks	instruction	Fieldw ork	Placement	Placement	Tutorial	Study	Hours	Cieuls	Grade I	ong
Semester : Semester 1 (202409) Structure A	Term Weeks:14													

Gen Ed	Requirement : None
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Con La rioquire	Short . Note												
BIOL 1000		BIOL 8000	14	4	0	0	0	0	0	56	4	50	
	Chemistry	HLTH 8019	14	4	0	0	0	0	0	56	4	50	
	Introduction to Language Theory & Composition		14	4	0	0	0	0	0	56	4	50	
	PreHealth Science Seminar		14	3	0	0	0	0	0	42	3	50	
CŌŪN 1032	, , , , , , , , , , , , , , , , , , , ,		14	3	0	0	0	0	0	42	3	50	
MĀ TH 1013	Mathematics 1	HLTH 8536, MATH 1039	14	4	0	0	0	0	0	56	4	50	
		Totals :		22	0	0	0	0	0	308	22		

Semester: Semester 2 (202501) Structure A

Term Weeks:14

Ger

Gen Ed Requirer	ment : None												
BIOL 1005	Human Biology	BIOL 1000		14	4	0	0	0	0	0	56	4	50
CHEM 1008	Organic And Biochemistry	CHEM 1005	 	14	4	0	0	0	0	0	56	4	50
MATH 1050	Statistics for Health Sciences	MATH 1013	 	14	4	0	0	0	0	0	56	4	50
	Bio & Chem Health Tech Lab	CHEM 1005, BIOL 1000	 	14	0	2	0	0	0	0	28	2	50
1 of the follo	w ing 3 courses are required		 										
	Introduction to Physics			14	4	0	0	0	0	0	56	4	50
	Psychology 1		 PSYC 1007	14	3	0	0	0	0	0	42	3	50
SŌCI 1021	Sociology 1		 	14	3	0	0	0	0	0	42	3	50
The follow in	g courses may alternately be taken in semester	1	 										
COMM 1020	Advanced Language Theory & Composition	COMM 1019		14	4	0	0	0	0	0	56	4	50
			Totals :		26	2	0	0	0	0	392	28	

Pro	gram	of	Stu	dy

Report Date8/1/2024 10:54:54 AM kgale

School of Leadership, Learning, and Academic Excellence Accounting Techniques

Program Details Status: Approved

Program of Study Status: Approved Program Required GPA: 60

Prerequisites

Program Code: ACTT

Corequisites Equivalents Weeks Classroom Workshops Field / Work Clinical Instruction Fieldwork Placement Placement

Laboratory

Group Independent Study Tutorial

Small

Total

Passing Year Ontario Hours Credits Grade Long Learn

Semester: Semester 1 (202409) Structure A Term Weeks:14

Gen Ed	Requirement : Elective
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Gen Ed Requirer	ment : Elective													
	Accounting Basics I			14	0	0	0	0	0	42	42	3	50	Yes
ACCT 8019	Computerized Accounting			14	0	0	0	0	0	42	42	3	50	Yes
BŪSĪ 8015 -	Payroll Administration			14	0	0	0	0	0	42	42	3	50	Yes
BŪSĪ 8042 -	Marketing I			14	0	0	0	0	0	45	45	3	50	Yes
BŪSĪ 8058 -	Personal Success			14	0	0	0	0	0	30	30	2	50	Yes
BŪSĪ 8224	Financial Foundations			14	0	0	0	0	0	45	45	3	50	Yes
BUSI 8225	Business Statistics	MATH 8002		14	0	0	0	0	0	45	45	3	50	Yes
BUSI 8273	Introduction to Business			14	0	0	0	0	0	42	42	3	50	Yes
	Communications		COMM 1010	14	0	0	0	0	0	42	42	3	50	Yes
COMP 8166	Excel Core			14	0	0	0	0	0	42	42	3	50	Yes
	Microeconomics			14	0	0	0	0	0	42	42	3	50	Yes
MĀ TH 8012	Finance and Accounting Math			14	0	0	0	0	0	56	56	4	50	Yes
			Totals :		0	0	0	0	0	515	515	36		-
		·												

Progr	am o	f St	udy

School of Leadership, Learning, and Academic Excellence

Activation Techniques in Gerontology

Program Code: ACTG

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Students beginning in 2024 - 2025

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Program Details Status: Approved Program of Study Status: Approved Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Classroom	Laboratory Workshops Fieldw ork	Field / Work Placement		Small Group Tutorial	Independent Study	Total Hours		Passing Year Grade Long	
Semester : Semester 1 (202409) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
HLTH 8054 Working and Communicating in a Medical Setting)			14	0	0	0	0	0	36	36	3	65	Yes
HLTH 8179 Effective Programs for Aging Persons	HLTH 8182			14	0	0	0	0	0	42	42	3	50	Yes
HLTH 8181 Activation Techniques	HLTH 8182			14		0	0	0		42	42	3	50	Yes
HLTH 8182 Introduction to Activation				14		0	0	0		42	42	3	50	Yes
WKPL 8005 Activation LTC Placement	HLTH 8182, HLTH 8179, HLTH 8181, HLTH 8054			14	0	0	0	40	0	0	40	1	50	
WKPL 8006 Activation Community Placement	HLTH 8182, HLTH 8179, HLTH 8181, HLTH 8054			14	0	0	0	40	0	0	40	1	50	
			Totals :		0	0	0	80	0	162	242	14		

Progr	ram of	Study

Program Code: BTEC

Students beginning in 2024 - 2025

Business Techniques Certificate	-									Report Date8/1/2	2024 10:54:	54 AM	kgale	
Program Details Status: Approved Program of Study Status: Approved Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Classroom Instruction		Field / Work Placement		Small Group Tutorial	Independent Study	Total Hours	Credits	Passing Year Grade Long	
Semester : Semester 1 (202409) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
ACCT 8003 Accounting Basics I				14	0	0	0	0	0	42	42	3	50	Yes
BŪSĪ 8042 Marketing I				14	0	0	0	0	0	45	45	3	50	Yes
BUSI 8047 Business Writing Strategies				14	0	0		0	0	42	42	3	50	Yes
BUSI 8058 Personal Success				14	0	0		0	0	30	30	2	50	Yes
BUSI 8193 Material and Operations Management				14		0		0	0	42	42	3	50	Yes
BUSI 8261 Introduction to Business Management & Organizational Behaviour	BUSI 8506			14	0	0	0	0	0	42	42	3	50	Yes
BUSI 8273 Introduction to Business				14	0	0	0	0	0	42	42	3	50	Yes
BUSI 8506 Human Resource Management Principles				14		0		0	0	56	56	4	50	Yes
COMM 8001 Communications			COMM 1010	14		0		0	0	42	42	3	50	Yes
COMP 8152 Social Media and Society			GNED 1034	14		0		0	0	42	42	3	50	Yes
COMP 8166 Excel Core		. – – – – – – –		14		0			0	42	42	3	<u></u>	Yes
ECON 8000 Microeconomics				14		0		0	0	42	42	3	-	Yes
MATH 8012 Finance and Accounting Math				14		0		0	0	56	56	4	50	Yes
			Totals :		0	0	0	0	0	565	565	40		

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School of Leadership, Learning, and Academic Excellence

Child Development Practitioner Apprenticeship

CDPF 7001 Advanced Placement

Program Details Status: Approved

Program of Study Status: Approved

Equivalents Weeks

Classroom Workshops Field / Work Clinical

Laboratory

Independent Group Study

Small

Total Hours

Passing Year Ontario Credits Grade Long Learn

Program Required GPA: 60 Prerequisites Corequisites Instruction Fieldwork Placement Placement Tutorial Semester: Semester 1 (202409) Structure A Term Weeks:14

Program Code: ECEM

CDPD 7000, CDPD 7001, CDPD 7002, CDPD 7003, CDPE 7003, CDPE 7001, CDPE 7002, CDPE 7004, CDPE 7000

CDPA 7000, CDPA 7003,

CDPF 7000

Gen I	Ed Red	quiremer	nt : N	lone
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CDPA 7000	Child Development 1			14	0	0	0	0	0	42	42	3	50
DPA 7001	Foundations of Early Learning Environment		CDPA 7002	14	0	0		0	0	42	42	3	50
DPA 7002	Foundations of Early Learning Environment Placement		CDPA 7001	14	0	0	42	0	0	0	42	1	P
	Heath, Safety and Nutrition			14		0		0		42	42	3	50
DPB 7000	Preschool Learning Environment 1	CDPA 7001, CDPA 7002	CDPB 7001	14		0		0	0	42	42	3	50
DPB 7001	Preschool Learning Environment 1 Placement	CDPA 7001, CDPA 7002	CDPB 7000	14	0	0	72	0	0	0	72	2	P
DPB 7002	Philosophies and Education Models for ECE	CDPA 7001		14	0	0	0	0	0	42	42	3	50
DPB 7003	Creative Expression			14	0	0	0	0	0	42	42	3	50
DPC 7000	Infant and Toddler Learning Environment	CDPA 7001, CDPA 7002, CDPA 7000	CDPC 7001	14		0		0	0	42	42	3	50
PC 7001	Infant and Toddler Learning Environment Placement	CDPA 7001, CDPA 7002, CDPA 7000	CDPC 7000	14	0	0	54	0	0	0	54	1	Р
DPC 7002	Inclusive Practice and Advocacy			14				0		42	42	3	50
DPC 7003	Interpersonal Communication			14		0		0	0	42		3	50
DPD 7000	Preschool Learning Environment 2	CDPA 7001, CDPA 7002, CDPB 7000, CDPB 7001, CDPA 7000	CDPD 7001	14	0	0	0	0	0	42	42	3	50
DPD 7001	Preschool Learning Environment 2 Placement	CDPA 7001, CDPA 7002, CDPB 7000, CDPB 7001, CDPA 7000	CDPD 7000	14	0	0	78	0	0	0	78	2	P P
PD 7002	Child, Family and Community	CDPC 7002, CDPC 7003, CDPB 7002		14	0	0	0	0	0	42	42	3	50
DPD 7003	Child Development 2	CDPA 7000		14	0	0	0	0	0	42	42	3	50
DPE 7000	Legislation and Social Policy in Early Learning Administration	CDPC 7002, CDPB 7002, CDPD 7002		14	0	0	0	0	0	42	42	3	50
PE 7001	School Age Learning Environment	CDPA 7001, CDPA 7002, CDPA 7000, CDPD 7003	CDPE 7002	14	0	0	0	0	0	42	42	3	50
	School Age Learning Environment Placement	CDPA 7001, CDPA 7002, CDPA 7000, CDPD 7003	CDPE 7001	14	0	0	39	0	0	0	39	1	Р
PE 7003	Child Protection	CDPA 7003, CDPA 7000, CDPD 7003		14	0	0	0	0	0	30	30	2	50
PE 7004	Child Development 3: Inclusion of Children with Exceptionalities	CDPA 7000, CDPD 7003, CDPC 7002, CDPD 7002	 -	14	0	0	0	0	0	42	42	3	50
ŌPF 7000 ¯	Professional Practice	CDPA 7000, CDPA 7003, CDPA 7001, CDPA 7002, CDPB 7003, CDPB 7002, CDPB 7000, CDPB 7001, CDPC 7003, CDPC 7002, CDPC 7000, CDPC 7001,	CDPF 7001	14	0	0	0	0	0	42	42	3	50

14

Program Code: ECEM

Students beginning in 2024 - 2025

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Child Development Practitioner Apprenticeship

School of Leadership, Learning, and Academic Excellence

Program Details Status: Approved Program of Study Status: Approved

Program Required GPA: 60

Semester: Semester 1 (202409) Structure A

Gen Ed Requirement : None

Laboratory

Classroom Workshops Field / Work Clinical

Small Independent Group

Total

Passing Year Ontario

Prerequisites

CDPA 7001, CDPA 7002, CDPB 7003, CDPB 7002, CDPB 7000, CDPB 7001, CDPC 7003, CDPC 7002. CDPE 7002, CDPE 7004,

Corequisites

Equivalents Weeks Instruction Fieldwork Placement Placement

Study Tutorial

Hours

Credits Grade Long Learn

Term Weeks:14

CDPC 7000, CDPC 7001, CDPD 7000, CDPD 7001, CDPD 7002, CDPD 7003, CDPE 7003, CDPE 7001,

CDPE 7000

Totals:

0

381

0

0

702

1083

59

Program of Stu

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Program Code: CWRI School of Leadership, Learning, and Academic Excellence Report Date8/1/2024 10:54:54 AM

Creative Writing

Program Details Status: Approved Small Laboratory Program of Study Status: Approved Classroom Workshops Field / Work Clinical Total Passing Year Ontario Independent Group

Program Required GPA: 60 Prerequisites Corequisites Equivalents Weeks Instruction Fieldwork Placement Placement Hours Credits Grade Long Learn Study Tutorial

Semester: Semester 1 (202409) Structure A Term Weeks:14

Gen Ed Requirement : None				
COMM 8004 Introduction to Children's Literature	1/	0	0	0

	Introduction to Children's Literature			14	0	0	0	0	0	42	42	3	50	Yes
	Grammar for Writing Professionals			14	0	0	0	0	0	42	42	3	50	Yes
WRIT 8000	Creative Writing for Beginners			14	0	0	0	0	0	30	30	2	P	Yes
WRIT 8001	Creative Writing	WRIT 8000		14	0	0	0	0	0	30	30	2	P	Yes
WRIT 8006	Romance Writing			14	0	0	0	0	0	45	45	3	50	Yes
WRIT 8013	Understanding Literature			14	0	0	0	0	0	45	45	3	50	Yes
WRIT 8015	Writing Short Stories			14	0	0	0	0	0	48	48	3	50	Yes
			Totals :		0	0	0	0	0	282	282	19		Ī

Progr	am o	of S	tudy

Dementia Studies

Program Code: DEMT

Report Date8/1/2024 10:54:54 AM

Students beginning in 2024 - 2025

kgale

Program Details Status: Approved Program of Study Status: Approved Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks			Field / Work Placement		Small Group Tutorial	Independent Study	Total Hours	Credits	Passing Year Grade Long	
Semester : Semester 1 (202409) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
HLTH 8038 Exploring Dementia Care				14	0	0	0	0	0	24	24	2	50	Yes
HLTH 8053 Enhancing Communication & Interpersonal Skills				14	0	0	0	0	0	24	24	2	50	Yes
in Dementia Care														
HLTH 8069 Creating a Dementia Care Skill Kit				14	0	0	0	0	0	24	24	2	50	Yes
HLTH 8087 Empow erment in Dementia Care				14	0	0	0	0	0	24	24	2	50	Yes
HLTH 8104 Development, Sustainability & Evaluation of Dementia Care Programs				14	0	0	0	0	0	24	24	2	50	Yes
HLTH 8115 Treatment Options in Dementia Care				14	0	0	0	0	0	24	24	2	50	Yes
WKPL 8004 Dementia Studies Placement	HLTH 8038, HLTH 8053, HLTH 8069, HLTH 8087, HLTH 8104, HLTH 8115			14	0	0	0	96	0	0	96	2	P	

Totals :

Progr	am o	of S	tudy

kgale

Passing Year Ontario

School of Leadership, Learning, and Academic Excellence Program Code: FALP
Facilitator of Adult Learning Report Date 8/1/2024 10:54:54 AM

Program Details Status: Approved

Laboratory Small

Program of Study Status: Approved

Classroom Workshops Field / Work Clinical Group Independent Total

Program Required GPA: 60 Prerequisites Corequisites Equivalents Weeks Instruction Fieldwork Placement Placement Tutorial Study Hours Credits Grade Long Learn

Semester : Semester 1 (202409) Structure A Term Weeks:14

Gen Ed Requirement : None

FALP 8000	Adult Learning			14	0	0	0	0	0	42	42	3	50	Yes
FALP 8001	Instructional Techniques	FALP 8000		14	0	0	0	0	0	42	42	3	50	Yes
FALP 8004	Adults with Learning Disabilities			14	0	0	0	0	0	42	42	3	50	Yes
FALP 8014	Instructional Technology in Adult Education	FALP 8000		14	0	0		0	0	30	30	2	50	Yes
FALP 8035	Curriculum Development	FALP 8000		14	0	0		0	0	42	42	3	50	Yes
FALP 8044	Assessment and Evaluation			14	0	0	0	0	0	42	42	3	50	Yes
			Totals :		0	0	0	0	0	240	240	17		

Progr	am o	of S	tudy

School of Leadership, Learning, and Academic Excellence Fire Service Career Preparation and Development

Program Code: FCBA

Students beginning in 2024 - 2025

Report Date8/1/2024 10:54:54 AM

kgale

Fire Service Ca	eer Preparation and Development										rtoport Batos/ I/	2021 10.01.	01744	Rgaio	
Program Details	Status: Approved						Laboratory			Small					
Program of Stud	y Status: Approved					Classroom		Field / Work	Clinical	Group	Independent	Total		Passing Yea	ar Ontario
Program Require	ed GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks			Placement		Tutorial	Study	Hours	Credits	Grade Lor	ig Learn
Semester : Sem	ester 1 (202409)Structure A	Term Weeks:14													
Gen Ed Require	ment : None														
FIRE 8000	Firefighter 1 Theory and Knowledge				14	0	0	0	0	0	42	42	3	50	
FIRE 8001	Firefighter 1A Skills				14	0	0	0	0	0	42	42	3	50	
FIRE 8002	Firefighter 1B Skills				14	0	0		0	0	42	42	3	50	
FIRE 8003	Firefighter 1C Skills				14		0		0	0	42	42	3	50	
FIRE 8004	Firefighter 2 Theory and Know ledge				14	0	0		0		42	42	3	50	
FIRE 8005	Firefighter 2A Skills				14	0	0		0	0	42	42	3	50	
FIRE 8006	Firefighter 2B Skills				14	0	0	0	0	0	42	42	3	50	
FIRE 8007	Hazardous Materials/WMD Operations: Core and	d			14	0	0	0	0	0	56	56	4	50	
	Aw areness														
				Totals :		0	0	0	0	0	350	350	25		

Program of Stu

Program Code: FSWC School of Leadership, Learning, and Academic Excellence Report Date8/1/2024 10:54:54 AM

Food Service Worker

Program Details Status: Approved

Program of Study Status: Approved

Prerequisites Corequisites

Equivalents Weeks

Laboratory Classroom Workshops Field / Work Clinical Instruction Fieldwork Placement Placement

Group

Small

Independent Total Study

Passing Year Ontario Hours Credits Grade Long Learn

kgale

Program Required GPA: 60 Tutorial Semester: Semester 1 (202409) Structure A Term Weeks:14

Gen Ed Requirement · None

Gen Ea Requirer	ment : None													
HLTH 8520	Institutional Food Service			14	0	0	0	0	0	42	42	3	50	Yes
	Sanitation and Safety			14	0	0	0	0	0	42	42	3	50	Yes
HLTH 8522	Communication and the Food Service Worker			14	0	0	0	0	0	42	42	3	50	Yes
HLTH 8523	Quantity Food Preparation			14	0	0	0	0	0	42	42	3	50	Yes
HLTH 8524	Introduction to Nutrition			14	0	0	0	0	0	42	42	3	50	Yes
HLTH 8525	Nutrition in Health Care	HLTH 8524		14	0	0	0	0	0	42	42	3	50	Yes
			Totals :		0	0	0	0	0	252	252	18		

Progr	am o	of S	tudy

Food Service Worker

Program of Study Status: Approved Program Required GPA: 60

Program Details Status: Approved

Program Code: FSWO

Corequisites

Prerequisites

Report Date8/1/2024 10:54:54 AM kgale Small Classroom Workshops Field / Work Clinical Total Passing Year Ontario Group Independent Hours Credits Grade Long Learn Instruction Fieldwork Placement Placement Study Tutorial

Students beginning in 2024 - 2025

Compoter , Compoter 1	/ 202400	\ Ctrusture A	
Semester: Semester 1	(202409) Structure A	Term Weeks:14

Gen I	Ed Requ	irement	: 1	None
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Gen Ed Require	ment : None													
HLTH 8520	Institutional Food Service			14	0	0	0	0	0	42	42	3	50	Yes
HLTH 8521	Sanitation and Safety			14	0	0	0	0	0	42	42	3	50	Yes
HLTH 8522	Communication and the Food Service Worker			14	0	0	0	0	0	42	42	3	50	Yes
HLTH 8523	Quantity Food Preparation			14	0	0	0	0	0	42	42	3	50	Yes
HLTH 8524	Introduction to Nutrition			14	0	0	0	0	0	42	42	3	50	Yes
HLTH 8525	Nutrition in Health Care	HLTH 8524		14	0	0	0	0	0	42	42	3	50	Yes
			Totals :		0	0	0	0	0	252	252	18		

Equivalents Weeks

Laboratory

Progr	am o	of S	tudy

School of Leadership, Learning, and Academic Excellence Geographic Information Systems

Program Code: GISC

Report Date8/1/2024 10:54:54 AM

Students beginning in 2024 - 2025

kgale

Geographic Information Systems										Report Dates/1/	2024 10.54	OT AIVI	Ryale	
Program Details Status: Approved						Laboratory			Small					
Program of Study Status: Approved					Classroom	Workshops	Field / Work	Clinical	Group	Independent	Total		Passing Year	Ontario
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks		Fieldw ork			Tutorial	Study	Hours	Credits	Grade Long	g Learn
Semester : Semester 1 (202409) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
COMP 8519 Access Core				14	0	0	0	0	0	42	42	3	50	Yes
TECH 8016 Introduction to GIS				14		0	0	0	0	42	42	3	50	Yes
TECH 8019 Remote Sensing	TECH 8016			14		0	0	0	0	42	42	3	50	Yes
TECH 8020 GIS Software - ArcView	TECH 8016			14		0	0	0	0	42	42	3	50	Yes
TECH 8022 Global Positioning Systems	TECH 8016			14		0		0	0	42	42	3	50	Yes
TECH 8061 Designing, Implementing, & Managing a GIS	TECH 8016, COMP 8519			14	0	0	0	0	0	42	42	3	50	Yes
TECH 8100 Internet Mapping	TECH 8016			14	0	0	0	0	0	42	42	3	50	Yes
			Totala							204	204	21		

Program of Stu

Total

Small

Group

Tutorial

Independent

Study

kgale

Hours Credits Grade Long Learn

Passing Year Ontario

School of Leadership, Learning, and Academic Excellence Program Code: GERI Report Date8/1/2024 10:54:54 AM Geriatric Studies

Equivalents Weeks

Corequisites

Laboratory

Classroom Workshops Field / Work Clinical

Instruction Fieldwork Placement Placement

Program Details Status: Approved

Program of Study Status: Approved

Program Required GPA: 60 Prerequisites Semester: Semester 1 (202409) Structure A

Term Weeks:14

Gen Ed Requirement:	None
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Gen Eu Requirei	nent . None												
	Sensitive Issues in Caregiving		14	0	0	0	0	0	30	30	2	50	
	Aging Related Physical Changes		 14	0	0	0	0	0	30	30	2	50	-
	Safety Measures & Infection Control		 14	0	0	0	0	0	30	30	2	50	-
	Nutritional Support		 14	0	0	0	0	0	30	30	2	50	-
			 14	0	0	0	0	0	30	30	2	50	-
	Dignity & Individuality		 14	0	0	0	0	0	30	30	2	50	-
HLTH 8524	Introduction to Nutrition		14	0	0	0	0	0	42	42	3	50	Yes
		Totals :		0	0	0	0	0	222	222	15		_

Program of Stu

kgale

School of Leadership, Learning, and Academic Excellence Program Code: GERO Report Date8/1/2024 10:54:54 AM

Gerontology

Program Details Status: Approved Laboratory Small Program of Study Status: Approved Classroom Workshops Field / Work Clinical Independent Group

Total Passing Year Ontario Program Required GPA: 60 Prerequisites Corequisites Equivalents Weeks Instruction Fieldwork Placement Placement Hours Credits Grade Long Learn Study Tutorial

Semester: Semester 1 (202409) Structure A Term Weeks:14

Gen Ed Requirement : None

Con La rioquiror	HOIR . NOTIC													
				14	0	0	0	0	0	42	42	3	50	
	Psychosocial Changes, Effects & Care			14	0	0	0	0		42	42	3	50	
	Physiological Changes, Effects & Care i			14	0	0	0	0		42	42	3	50	
HLTH 8111	Pain & Comfort Changes, Effects & Care	e in Aging		14	0	0	0	0		42	42	3	50	
	Common Geriatric Disorders			14	0	0	0	0		42	42	3	50	
	Gerontological Care Issues			14	0	0	0	0		42	42	3	50	
WKPL 8002	Gerontology Placement	HLTH 8093, HLTH 8105, HLTH 8110, HLTH 8111, HLTH 8112, HLTH 8113		14	0	0	0	48	0	0	48	1	P	
			Totals :		0	0	0	48	n	252	300	19		

Program of Stu

Total

Report Date8/1/2024 10:54:54 AM

kgale

Program Code: GDCP

Graphics - Softw are Applications Program Details Status: Approved

School of Leadership, Learning, and Academic Excellence

Program of Study Status: Approved

Program Required GPA: 60

Prerequisites

Corequisites

Equivalents Weeks

Classroom Workshops Field / Work Clinical Instruction Fieldwork Placement Placement

Laboratory

Independent Group Study Tutorial

Small

Hours Credits Grade Long Learn

Passing Year Ontario

Semester: Semester 1 (202409) Structure A Term Weeks:14

Gen Ed R	equirement	: None
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Compositor : Compositor : (202 100) Of dotains / (TEITH WEEKS. 14												
Gen Ed Requirement : None													
COMP 8006 Adobe Photoshop 1			14	0	0	0	0	0	42	42	3	50	Yes
COMP 8027 Adobe Photoshop 2	COMP 8006		14	0	0	0	0	0	42	42	3	50	Yes
COMP 8077 Adobe InDesign Basics			14	0	0	0	0	0	42	42	3	50	Yes
COMP 8078 Design Basics	COMP 8077		14	0	0	0	0	0	42	42	3	50	Yes
COMP 8081 Developing a Graphic Design Portfolio			14	0	0		0	0	45	45	3	50	Yes
COMP 8086 Adobe Illustrator - Digital Illustration and Design			14	0	0		0	0	42	42	3	50	Yes
COMP 8143 Ensuring Successful Printing Results			14	0	0	0	0	0	30	30	2	50	Yes
1 of the follow ing 3 courses are required													
BUSI 8543 Digital Marketing			14	0	0	0	0	0	42	42	3	50	Yes
COMP 8074 Presentations and Desktop Publishing			14	0	0	0	0	0	40	40	3	50	Yes
COMP 8550 WordPress			14	0	0	0	0	0	36	36	3	50	Yes
		Totals :		0	0	0	0	0	403	403	29		

Progr	am o	of S	tudy

School of Leadership, Learning, and Academic Excellence Program Code: HRCC

Health Records Clerk

Program Details Status: Approved

Program of Study Status: Approved

Classroom Workshops Field / Work Clinical

Laboratory

Small

Group Independent Total

Students beginning in 2024 - 2025

Report Date8/1/2024 10:54:54 AM

Passing Year Ontario

kgale

Learn

Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Instruction	Fieldw ork	Placement	Placement	Tutorial	Study	Hours	Credits (Grade L	ong	Lea
Semester : Semester 1 (202409) Structure A	Term Weeks:14														

Gen Ed Requirement : None

Gen Ea Requiren	nent : None											
	Medical Terminology	14	0	0	0	0	0	42	42	3	65	Yes
	Working and Communicating in a Medical Setting	14	0	0		0	0	36	36	3	65	Yes
	Medical Terminology Level 2 - Pronunciation HLTH 8007	14	0	0		0	0	36	36	3	65	Yes
HLTH 8103	Essentials in Health Records Management	14		0	0	0	0	36	36	3	65	Yes
	Medical Office Procedures	14	0	0		0	0	45	45	3	50	Yes
	Medical Conditions for Medical Office	14	0	0		0	0	45	45	3	50	Yes
	Professionals											
		Totals :	0	0	0	0	0	240	240	18		

Progr	am o	of S	tudy

Home Inspection

Students beginning in 2024 - 2025

Small

School of Leadership, Learning, and Academic Excellence Program Code: HOME Report Date8/1/2024 10:54:54 AM kgale

Program Details Status: Approved

Program of Study Status: Approved

Classroom Workshops Field / Work Clinical Total Passing Year Ontario Independent Group Prerequisites Corequisites Equivalents Weeks Instruction Fieldwork Placement Placement Hours Credits Grade Long Learn Study Tutorial

Laboratory

Semester: Semester 1 (202409) Structure A Term Weeks:14

Gen Ed Requirement : None

Program Required GPA: 60

Gen Eu Requirei	nent . None													
TECH 8035	Roofing Inspection			14	0	0	0	0	0	42	42	3	50	Yes
	Structure Inspection			14	0	0	0	0	0	42	42	3	50	Yes
	Electrical Inspection			14	0	0	0	0	0	42	42	3	50	Yes
TECH 8038	Heating Inspection I			14	0	0	0	0	0	42	42	3	50	Yes
	Heating Inspection II	TECH 8038		14	0	0	0	0	0	42	42	3	50	Yes
TECH 8040	Air Conditioning & Heat Pumps Inspection			14	0	0	0	0	0	42	42	3	50	Yes
TECH 8041	Plumbing Inspection			14	0	0	0	0	0	42	42	3	50	Yes
	Exterior Inspection			14	0	0	0	0	0	42	42	3	50	Yes
TECH 8043	Interior/Insulation Inspection			14	0	0	0	0	0	42	42	3	50	Yes
TECH 8057	Communication/Professional Practices			14	0	0	0	0	0	42	42	3	50	Yes
			Totals :		0	0	0	0	0	420	420	30		_

Progr	am o	of S	tudy

Program Code: HWCC

276

276

21

Students beginning in 2024 - 2025

Hospital Ward Clerk	9									Report Date8/1/2	2024 10:54:	54 AM	kgale	
Program Details Status: Approved Program of Study Status: Approved Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks		Laboratory Workshops Fieldw ork			Small Group Tutorial	Independent Study	Total Hours		Passing Year Grade Long	
Semester : Semester 1 (202409) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
HLTH 8007 Medical Terminology				14	0	0	0	0	0	42	42	3	65	Yes
HLTH 8032 Understanding Medical Tests for Medical Office Staff	HLTH 8007			14	0	0	0	0	0	36	36	3	65	Yes
HLTH 8033 Understanding Surgical Procedures for Medical Office Staff	HLTH 8007			14	0	0	0	0	0	36	36	3	65	Yes
HLTH 8054 Working and Communicating in a Medical Setting				14	0	0	0	0		36	36	3	65	Yes
HLTH 8067 Medical Terminology Level 2 - Pronunciation	HLTH 8007			14	0	0	0	0		36	36	3	65	Yes
HLTH 8527 Pharmacology for Medical Office Professionals				14	0	0	0	0	0	45	45	3	50	Yes
HLTH 8528 Medical Conditions for Medical Office Professionals				14	0	0	0	0	0	45	45	3	50	Yes

Totals :

Program of Stu

Report Date8/1/2024 10:54:54 AM

Total

kgale

School of Leadership, Learning, and Academic Excellence

Human Resource Management Certificate

Program Details Status: Approved

Program of Study Status: Approved

Program Required GPA: 60

Prerequisites

Program Code: HRMC

Corequisites

Equivalents Weeks

Classroom Workshops Field / Work Clinical Instruction Fieldwork Placement Placement

Laboratory

Independent Group Study Tutorial

Small

Hours Credits Grade Long Learn

Passing Year Ontario

Semester: Semester 1 (202409) Structure A

Term Weeks:14

Gen Ed	Requirement	: None
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Gen Ed Require	ment : None													
BUSI 8114	Industrial Relations	BUSI 8506		14	0	0	0	0	0	42	42	3	50	Yes
BŪSĪ 8115	Introduction to Financial Management Accounting	ng BUSI 8506		14	0	0	0	0	0	42	42	3	50	Yes
BŪSĪ 8116	Training and Development	BUSI 8506		14	0	0	0	0	0	56	56	4	50	Yes
BŪSĪ 8119	Compensation Management			14	0	0	0	0	0	42	42	3	50	Yes
BŪSĪ 8122	Human Resource Planning and Development			14	0	0	0	0	0	42	42	3	50	Yes
BŪSĪ 8134	Occupational Health and Safety			14	0	0	0	0	0	42	42	3	50	Yes
BUSI 8166	Recruitment and Selection	BUSI 8506		14	0	0	0	0	0	42	42	3	50	Yes
BUSI 8261	Introduction to Business Management &	BUSI 8506		14	0	0	0	0	0	42	42	3	50	Yes
	Organizational Behaviour													_
BŪSĪ 8506	Human Resource Management Principles			14	0	0	0	0	0	56	56	4	50	Yes
			Totals :		0	0	0	0	0	406	406	29		-
	·	·												

Program Required GPA: 60

Students beginning in 2024 - 2025

Report Date8/1/2024 10:54:54 AM

kgale

School of Leadership, Learning, and Academic Excellence

Internet Applications and Web Development

Program of Study Status: Approved

Program Details Status: Approved

Prerequisites

Program Code: IAWD

Corequisites

Equivalents Weeks

Classroom Workshops Field / Work Clinical Instruction Fieldwork Placement Placement

Laboratory

Independent Group Study Tutorial

Small

Total

Passing Year Ontario Hours Credits Grade Long Learn

Semester: Semester 1 (202409) Structure A Term Weeks:14

Gen Eu Require	ment. Declive
BUSI 8042	Marketing I

	1 (202409) Structure A	Term Weeks:14												
Gen Ed Requirement :	: Elective													
	keting I			14	0	0	0	0	0	45	45	3	50	Yes
BŪSI 8047 Bus	iness Writing Strategies			14	0	0		0	0	42	42	3	50	Yes
	eer Mapping & Job Attainment			14	0	0		0	0	42	42	3	50	Yes
BŪSĪ 8262 Intro	oduction to Project Management			14	0	0		0	0	42	42	3	50	Yes
COMP 8018 HTM	AL Introduction			14	0	0		0	0	42	42	3	50	Yes
COMP 8033 Ado	bbe Dreamw eaver			14	0	0		0	0	30	30	2	50	Yes
COMP 8034 Ado	bbe Animate			14	0	0	0	0	0	30	30	2	50	Yes
	bbe Dreamw eaver Advanced	COMP 8033		14	0	0	0	0	0	30	30	2	50	Yes
COMP 8055 Java		COMP 8018		14	0	0	0	0	0	56	56	4	50	Yes
	b Usability - Writing & Design			14	0	0	0	0	0	30	30	2	50	Yes
COMP 8078 Des		COMP 8077		14	0	0		0	0	42	42	3	50	Yes
COMP 8135 Intro	oduction to C# Programming			14	0	0		0	0	42	42	3	50	Yes
	veloping Web Applications with ASP.NET and	COMP 8135		14	0	0		0	0	42	42	3	50	Yes
C#														
	namic Websites with AMP	COMP 8018		14	0	0	0	0	0	56	56	4	50	Yes
COMP 8148 Wind				14	0	0	0	0	0	42	42	_ 3_	50	Yes
COMP 8213 MyS		COMP 8519, COMP 8018		14	0	0	0	0	0	42	42	_ 3_	50	Yes
	rmediate TCP/IP Protocols for Webmaster	COMP 8148		14	0	0	0	0	0	42	42	3	50	Yes
	rnet Information Server	COMP 8215		14	0	0	0	0	0	42	42	3	50	Yes
COMP 8519 Acc				14	0	0	0	0	0	42	42	3	50	Yes
COMP 8532 Intro				14	0	0	0	0	0	42	42	3	50	Yes
	b Development Placement			14	0	0	150	0	0	0	150	4	Р	
•	g 4 courses are required													
COMP 8006 Ado				14	0	_ 0	0	00	0	42	42	3	50	Yes
	bbe Animate Advanced	COMP 8034		14	0	0	0	0	0	30	30	2	50	Yes
	bbe InDesign Basics			14	0	0	0	0	0	42	42	3	50	Yes
COMP 8144 Adv	vanced Design Principles	COMP 8078		14	0	0	0	0	0	42	42	3	50	Yes
			Totals :		0	0	150	0	0	979	1129	73		

Program	of Study
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1 of the following 2 courses are required COMP 8006 Adobe Photoshop 1

COMP 8077 Adobe InDesign Basics

Internet Applications and Web Development Fundamentals

Program Code: WDFD

Report Date8/1/2024 10:54:54 AM

0

0

0

0

0

42 42 592

Students beginning in 2024 - 2025

kgale

3 50 3 50 42

Yes

Yes

42

42

592

Program Details Status: In progress Program of Study Status: In progress Program Required GPA: 60	Prerequisites	Coreguisites	Equivalents	Weeks		Laboratory Workshops Fieldw ork	Field / Work		Small Group	Independent Study	Total Hours	Credits	Passing Year Grade Long	
Semester : Semester 1 (202409) Structure A	Term Weeks:14	Coroquiones	Equivalents	VVCCRO	instruction	Fleidw ork	riacement	riacement	Tutorial	Olddy	riours	0.04.10	Grade Long	Leam
Gen Ed Requirement : None														
BUSI 8047 Business Writing Strategies				14	0	0	0	0	0	42	42	3	50	Yes
BUSI 8240 Career Mapping & Job Attainment				14		0		0	0	42	42	3	50	Yes
BUSI 8262 Introduction to Project Management				14		0		0	0	42	42	3	50	Yes
COMP 8018 HTML Introduction				14		0	0	0	0	42	42	3	50	Yes
COMP 8033 Adobe Dreamweaver				14		0		0	0	30	30	2	50	Yes
COMP 8055 JavaScript	COMP 8018			14		0		0	0	56	56	4	50	Yes
COMP 8070 Web Usability - Writing & Design				14		0	0	0	0	30	30	2	50	Yes
COMP 8078 Design Basics	COMP 8077			14		0	0	0	0	42	42	3	50	Yes
COMP 8146 Dynamic Websites with AMP	COMP 8018			14		0	0	0	0	56	56	4	50	Yes
COMP 8213 MySQL Databases	COMP 8519, COMP 8018			14		0		0	0	42	42	3	50	Yes
COMP 8519 Access Core				14		0		0	0	42	42	3	50	Yes
COMP 8532 Intro to E-Business				14		0		0	0	42	42	3	50	Yes
									. – – – –					

14

14

Totals :

Progr	am o	of S	tudy

Program Code: LDSC

Report Date8/1/2024 10:54:54 AM

Students beginning in 2024 - 2025

Leadership Development Series Certificate										Report Date8/1/2	2024 10:54:	54 AM	kgale	
Program Details Status: Approved Program of Study Status: Approved Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Classroom Instruction		Field / Work Placement		Small Group Tutorial	Independent Study	Total Hours		Passing Year Grade Long	
Semester : Semester 1 (202501) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
BUSI 8091 Critical & Creative Thinking				14	0	0	0	0	0	30	30	2	60	Yes
BUSI 8264 Communication for Leadership Development				14	0	0		0	0	30	30	2	60	Yes
BUSI 8265 Employment Law for Leadership Development				14	0	0	0	0	0	30	30	2	60	Yes
BUSI 8266 Project Management for Leadership Development				14	0	0		0	0	30	30	2	60	Yes
BUSI 8267 Performance Management for Leadership				14	0	0	0	0	0	30	30	2	60	Yes
Development														
BUSI 8268 Leading Teams for Leadership Development				14	0	0	0	0	0	30	30	2	60	Yes
BUSI 8269 Finance for Leadership Development				14	0	0	0	0	0	30	30	2	60	Yes
BUSI 8270 Managing Change for Leadership Development				14	0	0	0	0	0	30	30	2	60	Yes
BUSI 8271 Human Relations for Leadership Development				14	0	0		0	0	30	30	2	60	Yes
BUSI 8272 Leading Responsibly for Leadership Developmen	it			14	0	0	0	0	0	30	30	2	60	Yes
			Totals :		0	0	0	0	0	300	300	20		

Program of Stu

Program Code: LEGA Report Date8/1/2024 10:54:54 AM kgale

Legal Assistant

Program Details Status: Approved

School of Leadership, Learning, and Academic Excellence

Program of Study Status: Approved

Prerequisites

Corequisites Equivalents Weeks

Laboratory Classroom Workshops Field / Work Clinical Instruction Fieldwork Placement Placement

Small Group Independent Tutorial

Study

Total Passing Year Ontario Hours Credits Grade Long Learn

Semester: Semester 1	(202409) Structure A	Term Weeks:14
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Gen Ed	Requirement: None
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Program Required GPA: 60

Gen Ed Require	ement : None												
BUSI 8023	Legal Office Procedures		14	0	0	0	0	0	42	42	3	50	Yes
BŪSĪ 8026	Legal Terminology		14	0	0	0	0		42	42	3	50	Yes
BŪSĪ 8507	Introduction to the Legal Environment		14	0	0	0	0		42	42	3	50	Yes
BŪSĪ 8516	Legal Accounting Procedures		14	0	0	0	0		42	42	3	50	Yes
BŪSĪ 8519	Real Estate Law Procedures		14	0	0	0	0		42	42	3	50	Yes
BŪSĪ 8521	Litigation/Small Claims/Family/Criminal Law		14	0	0	0	0		42	42	3	50	Yes
	Procedures												
BUSI 8523	Wills and Estates Law Procedures		14	0	0	0	0	0	42	42	3	50	Yes
BUSI 8525	Corporate Law Procedures		14	0	0	0	0	0	42	42	3	50	Yes
COMM 8010	Communications: Grammar & Writing		14	0	0	0	0		45	45	3	50	Yes
COMP 8535	Word Core		14	0	0	0	0		42	42	3	50	Yes
		Totals :		0	0	0	0	0	423	423	30		

Students beginning in 2024 - 2025

Small

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School of Leadership, Learning, and Academic Excellence Program Code: DMAS Report Date8/1/2024 10:54:54 AM

Laboratory

Military Arts and Science

Program Details Status: Approved

Program of Study Status: Approved

Program of Study Status: Approved					Classroom	Workshops	Field / Work	Clinical	Group	Independent	Total		Passing Year	Ontario
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks			Placement		Tutorial	Study	Hours	Credits	Grade Long	
Semester : Semester 1 (202409) Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
BUSI 8024 Management/Leadership Skills				14	0	0	0	0	0	42	42	3	50	Yes
BUSI 8164 Technical Mathematics				14	0	0		0	0	64	64	5	50	Yes
BUSI 8183 Developing Leadership Capacity				14	0	0		0	0	42	42	3	50	Yes
BUSI 8189 Management Principles				14	0	0		0	0	42	42	3	50	Yes
BUSI 8205 Dispute Resolution				14	0	0		0	0	42	42	3	50	Yes
BUSI 8206 Learning, Thinking & Problem Solving				14	0	0		0	0	42	42	3	50	Yes
BUSI 8209 Leadership in Team Environment				14	0	0	0	0	0	42	42	3	50	Yes
BUSI 8261 Introduction to Business Management &	BUSI 8506			14	0	0	0	0	0	42	42	3	50	Yes
Organizational Behaviour														
BUSI 8262 Introduction to Project Management				14	0	0		0	0	42	42	3	50	Yes
COMM 8001 Communications			COMM 1010	14	0	0		0	0	42	42	3	50	Yes
COMM 8002 Business Communications 2	LANG 8019			14		0		0	0	42	42	3	50	Yes
COMM 8010 Communications: Grammar & Writing				14	0	0		0	0	45	45	3	50	Yes
COMP 8155 Introduction to Computers 1				14	0	0		0	0	42	42	3	50	Yes
DMAS 1000 Canadian Military History				14	0	0	0	0	0	45	45	3	50	
DMAS 1001 Fundamentals-Human Psychology				14	0	0		0	0	45	45	3	50	
DMAS 1002 The Law of Armed Conflict				14	0	0		0	0	45	45	3	50	
DMAS 1003 Technology, Society and Warfare				14	0	0		0	0	45	45	3	50	
DMAS 2000 Operations Planning Process				14				0	0	42	42	3	50	Yes
DMAS 2001 Can. Forces and Modern Society				14				0	0	45	45	3	50	
DMAS 2002 Introduction to Defence Management and				14					0	45	45	3	50	
Decision Making														
GNED 8014 Contemporary Canadian Issues				14	0	0		0	0	42	42	3	50	Yes
GNED 8041 Cults and Terrorism				14	0	0		0	0	42	42	3	55	Yes
LANG 8019 English 2	COMM 8001			14	0	0	0	0	0	42	42	3	50	Yes
LASA 8002 Principles of Ethical Reasoning				14	0	0	0	0	0	45	45	3	50	Yes
LAWS 8007 Racism & Discrimination			GNED 1024	14		0		0	0	42	42	3		Yes
POLI 8013 Intercultural Communications			GNED 1006	14		0		0	0	42	42	3	50	Yes
WRĪT 8020 Writing Grammatically				14		0		0	0	48	48	3	50	Yes
			Totals :		0	0	0	0	0	118	1186	83		شعة

Prog	ram	of	Stu	dy

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Passing Year Ontario

School of Leadership, Learning, and Academic Excellence Program Code: OFAC Report Date8/1/2024 10:54:54 AM

Office Administration

Program Details Status: Approved

Program of Study Status: Approved

Laboratory Small Classroom Workshops Field / Work Clinical Total Independent Group Prerequisites Corequisites Equivalents Weeks Instruction Fieldwork Placement Placement Hours Credits Grade Long Learn Study Tutorial

Semester: Semester 1 (202409) Structure A Term Weeks:14

Gen Ed	Requirement	:	None
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Program Required GPA: 60

Son La Noquiloi	TOTAL THORSE												
	Accounting Basics I		14	0	0	0	0	0	42	42	3	50	Yes
ACCT 8019	Computerized Accounting		14	0	0	0	0	0	42	42	3	50	Yes
BŪSĪ 8055	Building and Maintaining Customer Relationships		14	0	0	0	0	0	48	48	3	50	Yes
BŪSĪ 8185	Ethical Issues in Business		14	0	0		0	0	45	45	3	50	Yes
BŪSĪ 8505	Office Technology and Procedures		14	0	0		0	0	42	42	3	50	Yes
COMM 8001	Communications	COMM 1010	14	0	0	0	0	0	42	42	3	50	Yes
COMP 8074	Presentations and Desktop Publishing		14	0	0	0	0	0	40	40	3	50	Yes
COMP 8155	Introduction to Computers 1		14	0	0	0	0	0	42	42	3	50	Yes
COMP 8166	Excel Core		14	0	0	0	0	0	42	42	3	50	Yes
COMP 8522	Computer Keyboarding Skills I		14	0	0	0	0	0	45	45	3	50	Yes
COMP 8535	Word Core		14	0	0	0	0	0	42	42	3	50	Yes
	Word Expert		14	0	0	0	0	0	42	42	3	50	Yes
MĀ TH 8002	Business Math		14	0	0		0	0	45	45	3	50	Yes
MATH 8012	Finance and Accounting Math		14	0	0	0	0	0	56	56	4	50	Yes
		Totals :		0	0	0	0	0	615	615	43		Ī

Students beginning in 2024 - 2025

kgale

Report Date8/1/2024 10:54:54 AM

School of Leadership, Learning, and Academic Excellence

Office Administration

Program Details Status: Approved

Program Code: OFAD

Laboratory Small Program of Study Status: Approved Total Passing Year Ontario Classroom Workshops Field / Work Clinical Independent Group Program Required GPA: 60 Credits Grade Long Prerequisites Corequisites Equivalents Weeks Instruction Fieldwork Placement Placement Study Hours Learn Tutorial Semester: Semester 1 (202409) Structure A Term Weeks:14 Gen Ed Requirement : Elective ACCT 8003 Accounting Basics I Yes ACCT 8004 Accounting Basics II ACCT 8003 Yes ACCT 8019 Computerized Accounting Yes Building and Maintaining Customer Relationships Yes BŪSĪ 8134 Occupational Health and Safety Yes BŪSĪ 8185 Ethical Issues in Business Yes BUSI 8261 Introduction to Business Management & BUSI 8506 Yes Organizational Behaviour Introduction to Project Management BUSI 8262 Yes Interpersonal Communications BŪSĪ 8503 Yes BUSI 8505 Office Technology and Procedures Yes BŪSĪ 8506 Human Resource Management Principles Yes COMM 8001 Communications Yes COMM 8010 Communications: Grammar & Writing Yes COMP 8074 Presentations and Desktop Publishing Yes COMP 8155 Introduction to Computers 1 Yes COMP 8156 Introduction to Computers 2 **COMP 8155** Yes COMP 8166 Excel Core Yes COMP 8167 Excel Expert COMP 8166 Yes COMP 8522 Computer Keyboarding Skills Yes COMP 8535 Word Core Yes COMP 8547 Word Expert Yes LAWS 8029 Business Law Yes MATH 8002 Business Math Yes MATH 8012 Finance and Accounting Math Yes POLI 8013 Intercultural Communications GNED 1006 Yes

Totals

Students beginning in 2024 - 2025

Report Date8/1/2024 10:54:54 AM

kgale

School of Leadership, Learning, and Academic Excellence

Office Administration - Health Services

Program Code: OFHS

Program Details Status: Approved Laboratory Small Program of Study Status: Approved Classroom Workshops Field / Work Clinical Independent Total Passing Year Ontario Group Program Required GPA: 60 Credits Grade Long Prerequisites Corequisites Equivalents Weeks Hours Instruction Fieldwork Placement Study Learn Tutorial Semester: Semester 1 (202409) Structure A Term Weeks:14 Gen Ed Requirement : Elective ACCT 8003 Accounting Basics Yes ACCT 8019 Computerized Accounting Yes BUSI 8055 Building and Maintaining Customer Relationships Yes BUSI 8091 Critical & Creative Thinking Yes BUSI 8134 Occupational Health and Safety Yes BUSI 8185 Ethical Issues in Business Yes COMM 8001 Communications Yes COMM 8010 Communications: Grammar & Writing Yes COMP 8155 Introduction to Computers 1 Yes COMP 8156 Introduction to Computers 2 Yes COMP 8522 Computer Keyboarding Skills Yes COMP 8535 Word Core Yes HLTH 8007 Medical Terminology Yes HLTH 8032 Understanding Medical Tests for Medical Office HLTH 8007 Yes HLTH 8033 Understanding Surgical Procedures for Medical HLTH 8007 Yes Office Staff HLTH 8054 Working and Communicating in a Medical Setting Yes Medical Terminology Level 2 - Pronunciation HLTH 8007 Yes HLTH 8103 Essentials in Health Records Management Yes HLTH 8107 Medical Office Procedures Yes HLTH 8118 Medical OHIP Billing HLTH 8007 Yes HLTH 8130 Beginning Medical Transcription HLTH 8007, HLTH 8132, Yes COMM 8010, HLTH 8153, HLTH 8154 Advanced Medical Transcription HLTH 8007, HLTH 8132, Yes COMM 8010, HLTH 8153 HLTH 8154, HLTH 8130 HLTH 8153 Medical Transcription Styles and Practices HLTH 8132, HLTH 8007, Yes COMM 8010 HLTH 8154 Medical Transcription Fundamentals HLTH 8153. HLTH 8132. HLTH Yes 8007, COMM 8010 HLTH 8527 Pharmacology for Medical Office Professionals n Yes HLTH 8528 Medical Conditions for Medical Office Yes Professionals MATH 8002 Business Math Yes POLI 8013 Intercultural Communications **GNED 1006** Yes Totals

Program Code: OLDA

School of Leadership, Learning, and Academic Excellence

Office Administration - Legal Program Details Status: Approved

Program of Study Status: Approved

Program of Study Status: Approved	Prerequisites	Coroguinitos	Equivalents	Weeks			Field / Work		Group	Independent	Total	Crodite	Passing Year	
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	vveeks	Instruction	Fieldw ork	Placement	Placement	Tutorial	Study	Hours	Credits	Grade Long	Learn
Semester : Semester 1 (202409) Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
ACCT 8003 Accounting Basics I				14	0	0	0	0	0	42	42	3	50	Yes
ACCT 8019 Computerized Accounting				14	0	0		0	0	42	42	3	50	Yes
BUSI 8023 Legal Office Procedures		. 		14	0	0		0		42	42	3	50	Yes
BUSI 8055 Building and Maintaining Customer Relationships	·			14	0	0		0		48	48	3	50	Yes
BUSI 8134 Occupational Health and Safety				14	0	0		0		42	42	3	50	Yes
DUCI 010F Ethical leaves in Duciness				14	0	0		0		45	45	3	50	Yes
RLIST 8507 Introduction to the Legal Environment	·			14	0	0	0	0	0	42	42	3	50	Yes
PUCL9512 Logal Transprintion				14	0	0	0	0	0	42	42	3	50	Yes
BUSI 8516 Legal Accounting Procedures	·			14	0	0		0		42	42	3	50	Yes
BUSI 8518 Real Estate Law Applied				14	0	0		0		42	42	3	50	Yes
BUSI 8519 Real Estate Law Procedures				14	0	0		0		42	42	3	50	Yes
BUSI 8520 Litigation/Small Claims/Family/Criminal Law				14	0	0		0	0	42	42	3	50	Yes
Applied														
BUSI 8521 Litigation/Small Claims/Family/Criminal Law				14	0	0	0	0	0	42	42	3	50	Yes
Procedures														
				14	0	0	0	0	0	42	42	3_	50	Yes
BUSI 8523 Wills and Estates Law Procedures				14	0	0	0	0	0	42	42	3	50	Yes
BUSI 8524 Corporate Law Applied				14	0	00	0	0	0	42	42	3	50	Yes
BUSI 8525 Corporate Law Procedures				14	0	0	0	0	0	42	42	3	50	Yes
COMM 8001 Communications			COMM 1010	14	0	0	0	0	0	42	42	3	50	Yes
COMM 8010 Communications: Grammar & Writing				14	0	0	0	0	0	45	45	3	50	Yes
COMP 8155 Introduction to Computers 1				14	0	0	0	0	0	42	42	3	50	Yes
· · · · · · · · · · · · · · · · · · ·	COMP 8155			14	0	0	0	0	0	42	42	3	50	Yes
COMP 8166 Excel Core				14	0	0	0	0	0	42	42	3	50	Yes
COMP 8522 Computer Keyboarding Skills I				14	0	0	0	0	0	45	45	3	50	Yes
COMP 8535 Word Core				14	0	0	0	0	0	42	42	3	50	Yes
MATH 8002 Business Math				14	0	0	0	0	0	45	45	3	50	Yes

Totals :

Students beginning in 2024 - 2025

kgale

Report Date8/1/2024 10:54:54 AM

Small

Laboratory

0

0

0

0

106

0

1068

75

Progr	am o	of S	tudy

School of Leadership, Learning, and Academic Excellence Program Code: OFAS

Office Assistant

Program Details Status: Approved

Program of Study Status: Approved Program Required GPA: 60

Prerequisites

Corequisites

Equivalents Weeks

Laboratory Classroom Workshops Field / Work Clinical Instruction Fieldwork Placement Placement

Independent Group Study Tutorial

Small

Total

Report Date8/1/2024 10:54:54 AM

Students beginning in 2024 - 2025

Passing Year Ontario Hours Credits Grade Long Learn

kgale

Semester: Semester 1 (202409) Structure A Term Weeks:14

Gen E	d Rec	uirem	ent :	None
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Gen Ea Require	ment : None												
BUSI 8055	Building and Maintaining Customer Relationships		14	0	0	0	0	0	48	48	3	50	Yes
	Office Technology and Procedures		14	0	0	0	0	0	42	42	3	50	Yes
COMM 8001	Communications	COMM 1010	14	0	0	0	0	0	42	42	3	50	Yes
COMP 8155	Introduction to Computers 1		14	0	0	0	0	0	42	42	3	50	Yes
	Excel Core		14	0	0	0	0	0	42	42	3	50	Yes
COMP 8535	Word Core		14	0	0	0	0	0	42	42	3	50	Yes
		Totals :		0	0	0	0	0	258	258	18		

Program of Stu

Total

Small

Group

Tutorial

Independent

Study

kgale

Hours Credits Grade Long Learn

Passing Year Ontario

Program Code: PEON Report Date8/1/2024 10:54:54 AM

Classroom Workshops Field / Work Clinical

Instruction Fieldwork Placement Placement

Laboratory

Perioperative Nursing

Program Details Status: Approved

Program of Study Status: Approved

School of Leadership, Learning, and Academic Excellence

Program Required GPA: 60 Prerequisites

Ge

Semester: Semester 1 (202409) Structure A

Gen Ed Require	ment : None													
	Perioperative Nursing 1			14	0	0	0	0	0	42	42	3	75	Yes
	Perioperative Nursing 2	HLTH 8155		14	0	0	0	0	0	42	42	3	75	Yes
	Perioperative Nursing 3	HLTH 8155		14	0	0	0	0	0	42	42	3	75	Yes
	Perioperative Nursing 4	HLTH 8155		14	0	0	0	0	0	42	42	3	- 	Yes
HLTH 8549	Perioperative Nursing Lab	HLTH 8155, HLTH 8156, HLTH 8157, HLTH 8158		3	0	16	0	0	0	4	20	1	P	-
WKPL 8003	Perioperative Nursing Placement	HLTH 8155, HLTH 8156, HLTH 8157, HLTH 8158, HLTH 8549		14	0	0	0	150	0	0	150	4	Р	-
			Totals :		0	16	0	150	0	172	338	17		_

Equivalents Weeks

Corequisites

Term Weeks:14

Program of Stu

Gen Ed Requirement : None

School of Leadership, Learning, and Academic Excellence

Registered Nurse - Oncology Nursing

Semester: Semester 1 (202409) Structure A

HLTH 8013 Oncology Nursing 1-RN HLTH 8014 Oncology Nursing 2-RN

HLTH 8015 Oncology Nursing 3-RN

HLTH 8034 Oncology Nursing 4-RN

HLTH 8097 Oncology Nursing 5 WKPL 8001 Oncology-RN Placement

Program Code: RNOC

Program Details Status: Approved Program of Study Status: Approved Program Required GPA: 60

Prerequisites

HLTH 8013

8015

Term Weeks:14

HLTH 8013, HLTH 8014

HLTH 8013, HLTH 8014, HLTH

HLTH 8013, HLTH 8014, HLTH 8015, HLTH 8034, HLTH 8097

10010111			

Corequisites

Equivalents

Totals :

	Weeks	Instruction		Placement		Tutorial	Study	Hours	Credits	Grade Long	Learn
	14	0	0	0	0	0	42	42	3	75	Yes
-	14		0		0	0	42	42	3	75	Yes
-	14		0	0	0		42	42	3	75	Yes
_	14	0	0	0	0	0	42	42	3	75	Yes
-	14		0	0			75	75	5	75	Yes
_	14	0	0	0	57	0	0	57	1	P	
ī		0	0	0	57	0	243	300	18		

Small

Group

Independent

Laboratory

Classroom Workshops Field / Work Clinical

Students beginning in 2024 - 2025

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Passing Year Ontario

Report Date8/1/2024 10:54:54 AM

Total

Progr	am o	of S	tudy

Program Code: RPNO

Students beginning in 2024 - 2025

Report Date8/1/2024 10:54:54 AM

Registered Practical Nurse - Oncology Nursing										Report Dates/1/	2024 10:54	:54 AIVI	кдаіе	
Program Details Status: Approved Program of Study Status: Approved Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks		Laboratory Workshops Fieldw ork			Small Group Tutorial	Independent Study	Total Hours	Credits	Passing Year Grade Long	
Semester : Semester 1 (202409) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
HLTH 8092 RPN-Oncology Nursing 1				14	0	0	0	0	0	42	42	3	75	Yes
HLTH 8097 Oncology Nursing 5				14		0		0	0	75	75	5	75	Yes
HLTH 8106 RPN-Oncology Nursing 2	HLTH 8092			14		0		0	0	42	42	3	75	Yes
HLTH 8108 RPN-Oncology Nursing 3	HLTH 8092, HLTH 8106			14		0		0	0	42	42	3	75	Yes
HLTH 8137 RPN-Oncology Nursing 4	HLTH 8092, HLTH 8106, HLTH 8108			14		0		0	0	42	42	3	75	Yes
			Totals :		0	0	0	0	0	243	243	17		

Progr	ram of	Study

Small Business Bookkeeping

Students beginning in 2024 - 2025

Small

Program Code: SBBC Report Date8/1/2024 10:54:54 AM kgale

Laboratory

Program Details Status: Approved Program of Study Status: Approved

School of Leadership, Learning, and Academic Excellence

Classroom Workshops Field / Work Clinical Total Passing Year Ontario Independent Group Program Required GPA: 60 Prerequisites Corequisites Equivalents Weeks Instruction Fieldwork Placement Placement Hours Credits Grade Long Learn Study Tutorial

Semester: Semester 1 (202409) Structure A Term Weeks:14

Gen Ed Requiren	nent : None													
ACCT 8003	Accounting Basics I			14	0	0	0	0	0	42	42	3	50	Yes
	Accounting Basics II	ACCT 8003		14	0	0	0	0	0	42	42	3	50	Yes
ACCT 8011	Taxation 1	ACCT 8003, ACCT 8004		14	0	0	0	0	0	45	45	3	50	Yes
BŪSĪ 8011 -	Small Business Financial Management			14	0	0	0	0	0	56	56	4	50	Yes
	How to Start a Small Business			14	0	0	0	0	0	30	30	2	50	Yes
BŪSĪ 8015 -	Payroll Administration			14	0	0	0	0	0	42	42	3	50	Yes
COMP 8166	Excel Core			14	0	0	0	0	0	42	42	3	50	Yes
1 of the follo	w ing 2 courses are required													-
ACCT 8019	Computerized Accounting			14	0	0	0	0	0	42	42	_3	50	Yes
BUSI 8093	QuickBooks Online			14	0	0	0	0	0	42	42	3	50	Yes
			Totals :		0	0	0	0	0	383	383	27		

Program	of Study

Sterile Processing

Program Code: STER

Report Date8/1/2024 10:54:54 AM

Students beginning in 2024 - 2025

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Program Details Status: Approved						Laboratory			Small					
Program of Study Status: Approved					Classroom		Field / Work	Clinical	Group	Independent	Total		Passing Year	Ontario
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Instruction		Placement		Tutorial	Study	Hours			
Semester : Semester 1 (202409)Structure A	Term Weeks:14													
Gen Ed Requirement : None														
HLTH 8007 Medical Terminology				14	0	0	0	0	0	42	42	3	65	Yes
HLTH 8054 Working and Communicating in a Medical Setting				14	0	0		0		36	36	3	65	Yes
HLTH 8170 Disinfection, Sterilization Concepts & Technique	s			14	0	0		0		45	45	3	60	Yes
HLTH 8171 Assembly, Wrapping & Packaging				14	0	0		0		35	35	2	60	Yes
HLTH 8172 Identification and Care of Instruments				14	0	0		0	0	50	50	4	60	Yes
HLTH 8173 Decontamination Principles & Procedures				14	0	0		0	0	45	45	3	60	Yes
HLTH 8174 Microbiology & Infection Control				14	0	0		0	0	45	45	3	60	Yes
HLTH 8175 Storage, Inventory Control & Resource Management				14	0	0	0	0	0	35	35	2	60	Yes
HLTH 8539 Sterile Processing - Applied	HLTH 8007, HLTH 8054, HLTH 8174, HLTH 8172, HLTH 8173, HLTH 8171, HLTH 8170, HLTH 8175			14	0	0	0	0	0	30	30	2	Р	· -
			Totals :		0	0	0	0	0	363	363	25		-

Progr	am o	of S	tudy

Total

Report Date8/1/2024 10:54:54 AM

Independent

Study

Small

Group

Tutorial

kgale

Passing Year Ontario

Hours Credits Grade Long Learn

Program Code: SCLM

Corequisites

Supply Chain and Logistics Management

School of Leadership, Learning, and Academic Excellence

Program Details Status: Approved

Program of Study Status: Approved

Program Required GPA: 60

Prerequisites Semester: Semester 1 (202409) Structure A

Term Weeks:14

Gen Ed Requirer	nent : None													
BUSI 8063	Project Leadership			14	0	0	0	0	0	45	45	3	50	Yes
BŪSĪ 8139 -	Business Report Writing			14	0	0	0	0	0	42	42	3	50	Yes
BŪSĪ 8140 -	Supply Chain Administration			14	0	0	0	0	0	45	45	3	50	Yes
	Strategic Leadership			14	0	0	0	0	0	42	42	3	50	Yes
BŪSĪ 8142 -	Global Logistics			14	0	0	0	0	0	42	42	3	50	Yes
BŪSĪ 8143 -	Purchasing 1			14	0	0	0	0	0	42	42	3	50	Yes
BŪSI 8144	Financial Systems			14	0	0	0	0	0	42	42	3	50	Yes
BŪSI 8149	Transportation & Warehousing	BUSI 8140		14	0	0	0	0	0	45	45	3	50	Yes
	Information Systems			14	0	0	0	0	0	45	45	3	50	Yes
MRKT 8000	Marketing 2			14	0	0	0	0	0	45	45	3	50	Yes
			Totals :		0	0	0	0	0	435	435	30		-

Equivalents Weeks

Laboratory

Classroom Workshops Field / Work Clinical

Instruction Fieldwork Placement Placement

Pro	gram	of	Stu	dy

8145, HLTH 8148

Students beginning in 2024 - 2025

477

36

477

otation by									·9 ··· -		•			
School of Leadership, Learning, and Academic Excellence Veterinary Office Assistant	Program Code: VEOA									Report Date8/1/	2024 10:54	:54 AM	kgale	
Program Details Status: Approved Program of Study Status: Approved Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Classroom Instruction		; Field / Work Placement		Small Group	Independent Study	Total Hours	Credits	Passing Year Grade Long	
	·	ool equisites	Equivalents	VVCCRS	instruction	Fleidw ork	riacement	riacement	Tutorial	Study	riours	Oround	Grade Long	, Leann
Semester: Semester 1 (202409) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
BUSI 8055 Building and Maintaining Customer Relationsh	ips			14	0	0	0	0	0	48	48	3	50	Yes
COMM 8010 Communications: Grammar & Writing				14		0		0	0	45	45	3	50	Yes
COMP 8166 Excel Core				14		0		0	0	42	42	3	50	Yes
COMP 8535 Word Core				14		0		0	0	42	42	3	50	Yes
HLTH 8142 Veterinary Office Skills and Procedures				14		0		0	0	42	42	3	50	Yes
HLTH 8143 Veterinary Terminology				14		0		0	0	42	42	3	50	Yes
HLTH 8144 Animal Husbandry 1	HLTH 8143			14		0	0	0	0	36	36	3	50	Yes
HLTH 8145 Veterinary Lab Procedures	HLTH 8143, HLTH 8144, HLTH 8145, HLTH 8146			14	0	0	0	0	0	36	36	3	50	Yes
HLTH 8146 Animal Husbandry 2	HLTH 8143, HLTH 8144			14		0	0	0	0	36	36	3	50	Yes
HLTH 8147 Veterinary Surgical Procedures	HLTH 8143, HLTH 8144, HLTH 8145, HLTH 8146			14	0	0	0	0	0	36	36	3	50	Yes
HLTH 8148 Veterinary Pharmacology	HLTH 8143, HLTH 8144, HLTH 8145, HLTH 8146			14	0	0	0	0	0	36	36	3	50	Yes
HLTH 8149 Veterinary Anaesthesia	HLTH 8146, HLTH 8143, HLTH			14	0	0	0	0	0	36	36	3	50	Yes

Totals :

Progr	am o	f St	udy

Program Code: ELDA

Report Date8/1/2024 10:54:54 AM

Students beginning in 2024 - 2025

eLearning Developer										Report Date8/1/	2024 10:54	:54 AIVI	кдаге	
Program Details Status: Approved Program of Study Status: Approved Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks		Laboratory Workshops Fieldw ork		Clinical Placement	Small Group Tutorial	Independent Study	Total Hours	Credits	Passing Year Grade Long	
Semester : Semester 1 (202409) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
COMP 8018 HTML Introduction				14	0	0	0	0	0	42	42	3	50	Yes
COMP 8541 eLearning Tools				14	0	0	0	0		42	42	3	50	Yes
COMP 8542 Universal Design for Learning and Accessibility for Online Learning				14	0	0	0	0	0	42	42	3	50	Yes
COMP 8543 Instructional Design for Online Learning				14	0	0		0		42	42	3	50	Yes
COMP 8544 LMS Platforms				14	0	0	0	0		42	42	3	50	Yes
COMP 8545 Managing an eLearning Project				14	0	0	0	0	0	42	42	3	50	Yes
COMP 8546 Multimedia for eLearning Developers				14	0	0	0	0	0	42	42	3	50	Yes
			Totals :		0	0	0	0	0	294	294	21		

Report Date8/1/2024 10:54:54 AM

kgale

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School of Media, Business & Access	Program Code: ACUJ					
Accounting - UOIT BCOM Stream						
Program Details Status: Approved						Labo
Program of Study Status: Approved					Classroom	Work
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Instruction	Field

Accounting - UOH BCOW Stream														
Program Details Status: Approved						Laboratory			Small					
Program of Study Status: Approved					Classroom	Workshops	Field / Work	Clinical	Group	Independent	Total		Passing Year	r Onta
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Instruction	Fieldw ork	Placement	Placement	Tutorial	Study	Hours	Credits	Grade Long	g Lea
Semester : Semester 1 (202501)Structure A	Term Weeks:14													
Gen Ed Requirement : None														
ACCT 1000 Financial Accounting 1			ACCT 1010, ACCT 8003	14	4	0	0	0	0	0	56	4	50	
BUSI 1016 Introduction to Business			BUSI 8273, SOMS 1000	14	3	0	0	0	0	0	42	3	50	
COMM 1048 College Writing Skills			COMM 1048	14	3	0	0	0	0	0	42	3	50	
COMP 1021 Business Computer Applications - Excel			COMP 1019, COMP 8166, SOMS 1010	14	0	3	0	0	0	0	42	3	50	
MATH 1001 Mathematics of Finance			MATH 8002	<u>-</u>	3	0	0	0	0		42	3	<u></u>	
MRKT 1005 Introduction to Marketing			BUSI 8042, SALE 1010, SOMS 1025	14	3	0		0	0	0	42	3	50	
			Totals :		16	3	0	0	0	0	266	19		
Semester: Semester 2 (202505) Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
ACCT 1011 Financial Accounting 2	ACCT 1000		ACCT 1002, ACCT 8004	14	5	0	0	0	0	0	70	5	50	
ACCT 2000 Accounting Applications - Sage 50	ACCT 1000		ACCT 8019	14	0	3		0	0		42	3	50	
ACCT 3005 Personal Financial Management			BUSI 8108, BUSI 8224	14	3	0	0	0	0	0	42	3	50	
ECON 1000 Economics			ECON 8000, ECON 8001	14	4	0		0	0	0	56	4	50	
MATH 2009 Statistics			BUSI 8225	14	4	0		0	0		56	4	50	
			Totals :		16	3	0	0	0	0	266	19		
Semester : Semester 3 (202509) Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
ACCT 2003 Corporate Financial Management 1	MATH 1033		ACCT 8008, BUSI 1041	14	3	0	0	0	0	0	42	3	50	
ACCT 2017 Management Accounting 1	ACCT 1000		ACCT 1001, ACCT 8007	14	5	0	0	0	0	0	70	5	50	
ACCT 2018 Intermediate Accounting 1	ACCT 2022		ACCT 2001, ACCT 8006	14	5	0	0	0	0	0	70	5	50	
ACCT 3007 Accounting Information Systems	ACCT 1013		ACCT 8016	14	1	2	0	0	0	0	42	3	50	
BŪSI 3007 Organizational Behaviour			BUSI 8261, PROF 2009	14	3	0	0	0	0	0	42	3	50	
			Totals :		17	2	0	0	0	0	266	19		
emester : Semester 4 (202601) Structure A	Term Weeks:14													
Sen Ed Requirement : Elective														
ACCT 2002 Management Accounting 2	ACCT 2024		ACCT 8010	14	4	0	0	0	0	0	56	4	50	
ACCT 2019 Taxation 1 Personal	ACCT 1000		ACCT 3000, ACCT						. – – – – –				50	

Progr	am o	of S	tudy

School of Media, Business & Access Accounting - UOIT BCOM Stream

Program Code: ACUJ

Students beginning in 2024 - 2025

Report Date8/1/2024 10:54:54 AM

Program Details Status: Approved Program of Study Status: Approved Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks		Laboratory Workshops Fieldw ork			Small Group Tutorial	Independent Study	Total Hours	Credits		ar Ontario ng Learn
Semester : Semester 4 (202601) Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
ACCT 2020 Intermediate Accounting 2	ACCT 2028		ACCT 2004, ACCT 8009	14	5	0	0	0	0	0	70	5	50	
COMM 2025 Communications for Accountants			BUSI 8139, COMM 2016	14	4	0	0	0	0	0	56	4	50	
LAWS 2017 Business Law & Ethics			LAWS 1000, LAWS 8029	14	3	0	0	0	0	0	42	3	50	
			Totals ·		18	3		0			294	21		

Program	of Study
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School of Media, Business & Access

Students beginning in 2024 - 2025

Report Date8/1/2024 10:54:54 AM kgale

Artificial Intelligence and Data Science										Report Date8/1/	2024 10:54:	54 AM	kgale	
Program Details Status: Approved Program of Study Status: Approved					Classroom	Laboratory Workshops	Field / Work	Clinical	Small Group	Independent	Total		Passing Year	Ontario
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks		Fieldw ork			Tutorial	Study	Hours	Credits	Grade Long	g Learn
Semester : Semester 1 (202409) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
AIGS 1000 Programming Languages for AI- Python R				14	4	00	0	00	0	0	56	4	50	
AIGS 1001 Statistical Modelling and Inference				14	3	0	0	0	0	0	42	3	50	
AIGS 1002 Mathematics for Data Science				14	3	0	0	0	0	0	42	3	50	
AIGS 1003 Machine Learning				14	3	0	0	0	0	0	42	3	50	
AIGS 1004 Deterministic Models and Optimization				14	3	0	0	0	0	0	42	3	50	
AIGS 1005 AI Principles and Best Practices in Canada				14	3	00	0	0	0	0	42	3	50	
AIGS 1006 Deep Learning				14	3	0	0	0	0	0	42	3	_ 50	
			Totals :		22	0	0	0	0	0	308	22		
Semester : Semester 2 (202501) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
AIGS 1007 Data Visualization				10	3	00	0	00	0	0	30	2	50	
AIGS 1008 Data Warehousing and Business Intelligence				10	3	0	0	0	0	0	30	2	50	
AIGS 1009 Data Storytelling Techniques				10	3	0	0	0	0	0	30	2	50	
AIGS 1010 Computer Vision				10	3	0	0	0	0	0	30	2	50	
AIGS 1011 Natural Language Processing				10	3	0		0	0	0	30	2	50	
AIGS 1012 Professional Portfolio				10	3	0		0	0	0	30	2	50	
AIGS 1014 Capstone Project				4	0	0	0	0	35	0	140	10	50	
			Totals :		18	0	0	0	35	0	320	22		

Program Code: AIGS

Students beginning in 2024 - 2025

School of Media, Business & Access Program Code: ATGS

1003, AISC 1004, AISC 1007, AISC 1008, AISC 1009, AISC

School of Media, Business & Access Artificial Intelligence and Data Science	Program Code: ATGS	5								Report Date8/1/	2024 10:54:	54 AM	k	gale	
Program Details Status: Approved															
Program of Study Status: Approved					Classroom	Laboratory		Clinical	Small	Independent	Total		Passing	Voor (Ontorio
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks			Field / Work Placement		Group Tutorial		Hours	Credits			
Semester: Semester 1 (202409) Structure A	Term Weeks:14	•	•			i leidw oi k			Tutoriai	July			0.0.0	9	
	remi weeks.14														
Gen Ed Requirement : None															
AISC 1001 Statistical Modelling and Inference				<u>1</u> 4	1	2	0	0	0	0	42	3_	_ 50		_
AISC 1002 Maths for Data Science				. <u>14</u>	1	2	0	0	0_	0	42	3			_
AISC 1003 Machine Learning 1				. <u>14</u>	1	2	0	0	0_	0	42	3			_
AISC 1004 Deterministic Models and Optimization				<u>14</u>	<u> </u>	2	0	0	· 0 -	0	42	3			-
AISC 1007 Python				<u>14</u>	1	3	0	0	· 0 -	0	<u> 56</u>	4_	50		-
AISC 1008 AI Principles and Best Practices in Canada				14	3	0	0	0	0_	0	42		50		-
			Totals :		8	11	0	0	0	0	266	19			
Semester : Semester 2 (202501) Structure A	Term Weeks:14														
Gen Ed Requirement : None															
AISC 1009 Leadership and Emotional Intelligence				14	3	0	0	0	0	0	42	3	50		
AISC 2000 Machine Learning 2	AISC 1003, AISC 1000, AISC 1002			14	1	2	0	0	0	0	42	3	50		-
AISC 2001 Data Visualization				14	 1	 3					 56	4	50	:	-
AISC 2002 Data Warehousing and Business Intelligence				14	<u>-</u> 1	2	0	0	0	_ 0	42	3			-
AISC 2003 Advanced Analytics	AISC 1002			14	1	2		0	0	0	42	3			-
AISC 2004 Data Storytelling Techniques				14	<u>-</u>	2		0	0	0	42	3	50		-
AISC 2006 Step Presentation		AISC 2000, AISC 2001, AISC 2002, AISC 2003		14	0	1	0	0	0	0	14	1	50		-
			Totals :		8	12	0	0	0	0	280	20			
Semester : Semester 3 (202509) Structure A	Term Weeks:14														
Gen Ed Requirement : None															
AISC 2007 Deep Learning	AISC 1000, AISC 1003, AISC 2000			14	2	2	0	0	0	0	56	4	50		
AISC 2008 Computer Vision	AISC 1000			14	1	2		0	0	0	42	3	50		-
AISC 2009 Natural Language Processing	AISC 1000			14	<u>-</u>	2		0	0	0	42	3	50		-
AISC 2010 Programming and Deployment of IoT Devices				14		2	0	0	0	0	42	3	50		-
AISC 2011 Data Science Project Management and Requirement Gathering	AISC 1000			14	1	0	0	0	0	0	14	1	50		-
AISC 2012 Tools for AI	AISC 1000			14	 1	2	0	0	0	0	42	3	50		-
AISC 2013 Deployment of AI Solutions	AISC 1000, AISC 1003, AISC 2000	AISC 2007		14	1	2	0	0	0	0	42	3	50		-
AISC 2018 Co-op and Canadian Career Search				14	2	 0	0	0	0		28	2	50		-
			Totals :		10	12	0	0	0	0	308	22			
Semester : Semester 4 (202601) Structure A	Term Weeks:14														
Gen Ed Requirement : None															
COOP 3000 Industry Co-op	AISC 1001, AISC 1002, AISC 1003, AISC 1004, AISC 1007		AISC 3000	14	0	0	30	0	0	0	420	11	Р		

Program	of Study
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School of Media, Business & Access Artificial Intelligence and Data Science

Semester: Semester 4 (202601) Structure A

1 of the following 2 courses are required

Program Details Status: Approved
Program of Study Status: Approved

Program Required GPA: 60

Gen Ed Requirement : None

Program Code: ATGS

Corequisites

Equivalents Weeks

Totals:

ATGS Report Date8/1/2024 10:54:54 AM

	Laboratory			Small						
Classroom	Workshops	Field / Work	Clinical	Group	Independent	Total		Passing Year		
Instruction	Fieldw ork	Placement	Placement	Tutorial	Study	Hours	Credits	Grade Lon	g Learn	

Students beginning in 2024 - 2025

560

21

kgale

Prerequisites
Term Weeks:14

2000, AISC 2001, AISC 2002, AISC 2003, AISC 2004, AISC 2006, AISC 2007, AISC 2008, AISC 2009, AISC 2010, AISC 2011, AISC 2012, AISC 2013, AISC 2018, AISC 2016, AISC

2017

AISC 3001 Kaggle Competition

AISC 3002 Professional Certification Preparation

AISC 1000, AISC 100

AISC 1000, AISC 1003, AISC 2000, AISC 1002, AISC 2016, AISC 2017

14 0 0 0 0 1 4 70 5 50 ISC 1003, AISC 1004, AISC 2016,

30

0

Students beginning in 2024 - 2025

Total

Small

Group

Tutorial

Independent

Study

kgale

Hours Credits Grade Long Learn

Passing Year Ontario

School of Media, Business & Access Program Code: M07J
Artificial Intelligence and Data Science Report Date8/1/2024 10:54:54 AM

Corequisites

Program Details Status: Approved
Program of Study Status: Approved

Program Required GPA: 60 Prerequisites

Semester: Semester 1 (202501) Structure A Term Weeks:14

Gen Ed Requirement : None)
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AISC 1000	Python		14	2	3	0	0	0	0	70	5	50
ĀĪSC 1001	Statistical Modelling and Inference		14	1	2	0	0	0	0	42	3	50
ĀĪSC 1002	Maths for Data Science		14	1	2	0	0	0	0	42	3	50
ĀĪSC 1003	Machine Learning 1		14	1	2	0	0	0	0	42	3	50
	Deterministic Models and Optimization		14	1	2	0	0	0	0	42	3	50
ĀĪSC 1005	Al Principles and Best Practices in Canada		14	2	0	0	0	0	0	28	2	50
AISC 1006	Step Presentation (Step 1)		14	0	1	0	0	0	0	14	1	50
		Totals ·		8	12	0	0	0		280	20	

Weeks

Equivalents

Laboratory

Classroom Workshops Field / Work Clinical

Instruction Fieldwork Placement Placement

Semester: Semester 2 (202505) Structure A

Term Weeks:14

Gen Ed Requirement : None

AISC 2000	Machine Learning 2	AISC 1003, AISC 1000, AISC 1002			14	1	2	0	0	0	0	42	3	50
AISC 2001	Data Visualization				14	1	3	0	0	0	0	56	4	50
	0 0				14	1	2	0	0	0	0	42	3	50
Ā ĪSC 2003	•	AISC 1002			14	1	2	0	0	0	0	42	3	50
Ā ĪSC 2004	Data Storytelling Techniques				14	1	2	0	0	0	0	42	3	50
	Business Communications in Canada				14	1	2	0	0	0	0	42	3	50
ĀĪSC 2006	Step Presentation		AISC 2000, AISC 2001, AISC 2002, AISC 2003		14	0	1	0	0	0	0	14	1	50
AISC 2016	Co-op and Canadian Career Search Prep 1				7	1	0	0	0	0	1	14	1	50
				Totals :		7	14	0	0	0	1	294	21	
0														

Semester: Semester 3 (202601) Structure A

Term Weeks:14

Gen Ed Requirement : None

Gen Ed Require	ment: None														
AISC 2007	Deep Learning	AISC 1000, AISC 1003, AISC 2000			14	2	2	0	0	0	0	56	4	50	
A ISC 2008	Computer Vision	AISC 1000			14	1	2	0	0	0	0	42	3	50	
Ā ĪSC 2009	Natural Language Processing	AISC 1000			14	1	2	0	0	0	0	42	3	50	
AISC 2010	Programming and Deployment of loT Devices	AISC 1000			14	1	2	0	0	0	0	42	3	50	
AISC 2011	Data Science Project Management and Requirement Gathering	AISC 1000			14	1	0	0	0	0	0	14	1	50	
AISC 2012	Tools for AI	AISC 1000			14	1	2	0	0	0	0	42	3	50	
ĀĪSC 2013	Deployment of AI Solutions	AISC 1000, AISC 1003, AISC 2000	AISC 2007		14	1	2	0	0	0	0	42	3	50	
AISC 2017	Co-op and Canadian Career Search Prep 2	AISC 2016			7	1	0	0	0	0	1	14	1	50	
				Totals :		9	12	0	0	0	1	294	21		

Semester: Semester 4 (202605) Structure A

Term Weeks:14

Gen Ed Requirement : None

Program	of Study
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School of Media, Business & Access Artificial Intelligence and Data Science Program Code: M07J

2000, AISC 1002, AISC 2016,

AISC 2017

Students beginning in 2024 - 2025

560

21

Report Date8/1/2024 10:54:54 AM

kgale

Program Details Status: Approved Program of Study Status: Approved Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Classroom Instruction		Field / Work Placement		Small Group Tutorial	Independent Study	Total Hours	Credits	Passing Ye Grade Lo	
Semester : Semester 4 (202605) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
COOP 3000 Industry Co-op	AISC 1001, AISC 1002, AISC 1003, AISC 1004, AISC 1007, AISC 1008, AISC 1009, AISC 2000, AISC 2000, AISC 2001, AISC 2002, AISC 2003, AISC 2004, AISC 2006, AISC 2007, AISC 2008, AISC 2009, AISC 2010, AISC 2011, AISC 2011, AISC 2012, AISC 2013, AISC 2018, AISC 2018, AISC 2016, AISC 2017		AISC 3000	14	0	0	30	0	0	0	420	11	Р	
1 of the following 2 courses are required														
AISC 3001 Kaggle Competition				14	0	0	0	0	1	4	70	5	50	
AISC 3002 Professional Certification Preparation	AISC 1000, AISC 1003, AISC			14	0	0		0	1	4	70	5	50	

0

30

0

0

2

8

Totals :

Students beginning in 2024 - 2025

Total

Small

Group

Tutorial

Independent

Study

kgale

Hours Credits Grade Long Learn

Passing Year Ontario

School of Media, Business & Access Program Code: M07M Report Date8/1/2024 10:54:54 AM Artificial Intelligence and Data Science

Corequisites

Program Details Status: Approved Program of Study Status: Approved

Program Required GPA: 60 Prerequisites Semester: Semester 1 (202505) Structure A

AISC 1000 Python 14 2 3 0 0 0 0 70 5 50	Semester : Semester 1 (202505) Structure A	Term Weeks:14											
AISC 1001 Statistical Modelling and Inference 14 1 2 0 0 0 0 0 42 3 50 AISC 1002 Maths for Data Science 14 1 2 0 0 0 0 0 42 3 50 AISC 1003 Machine Learning 1 14 1 2 0 0 0 0 0 42 3 50 AISC 1004 Deterministic Models and Optimization 14 1 2 0 0 0 0 0 42 3 50 AISC 1004 Deterministic Models and Optimization 14 1 2 0 0 0 0 0 42 3 50 AISC 1005 AIPrinciples and Best Practices in Canada 14 2 0 0 0 0 0 28 2 50 AISC 1006 Step Presentation (Step 1) 14 0 1 0 0 0 0 14 1 50 Totals: 8 12 0 0 0 0 280 20 Semester: Semester 2 (202509) Structure A Term Weeks:14 Gen Ed Requirement: None AISC 2000 Machine Learning 2 AISC 1003, AISC 1000, AISC 1000, AISC 1002 AISC 1002 AISC 1002 AISC 1002 AISC 1002 AISC 1002 AISC 1000, AISC 1004 AISC 100	Gen Ed Requirement : None												
AISC 1002 Maths for Data Science 14 1 2 0 0 0 0 0 42 3 50 AISC 1003 Machine Learning 1 14 1 2 0 0 0 0 0 42 3 50 AISC 1004 Deterministic Models and Optimization 14 1 2 0 0 0 0 0 42 3 50 AISC 1005 AI Principles and Best Practices in Canada 14 2 0 0 0 0 0 0 28 2 50 AISC 1006 Step Presentation (Step 1) 14 0 1 0 0 0 0 0 280 20 Semester: Semester 2 (202509) Structure A Term Weeks:14 Gen Ed Requirement: None AISC 2000 Machine Learning 2 AISC 1003, AISC 1000, AISC 1000, AISC 1000, AISC 1000 AISC 1006 Totals: 14 1 2 0 0 0 0 0 42 3 50 AISC 1006 O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AISC 1000 Python			14	2	3	0	0	0	0	70	5	50
AISC 1003 Machine Learning 1 AISC 1004 Deterministic Models and Optimization AISC 1004 Deterministic Models and Optimization AISC 1005 AI Principles and Best Practices in Canada AISC 1005 Step Presentation (Step 1) 14 1 2 0 0 0 0 0 0 28 2 50 AISC 1006 Step Presentation (Step 1) 14 0 1 0 0 0 0 0 0 14 1 50 Semester: Semester 2 (202509) Structure A Term Weeks:14 Gen Ed Requirement: None AISC 2000 Machine Learning 2 AISC 1003, AISC 1000, AISC 1000, AISC 1000 14 1 2 0 0 0 0 0 0 42 3 50 AISC 1006 Step Presentation (Step 1) 14 1 2 0 0 0 0 0 42 3 50	AISC 1001 Statistical Modelling and Inference			14	1	2	0	0	0	0	42	3	50
AISC 1004 Deterministic Models and Optimization 14 1 2 0 0 0 0 0 42 3 50 AISC 1005 AI Principles and Best Practices in Canada 14 2 0 0 0 0 0 0 28 2 50 AISC 1006 Step Presentation (Step 1) 14 0 1 0 0 0 0 0 0 14 1 50 Totals: 8 12 0 0 0 0 0 280 20 Semester: Semester 2 (202509) Structure A Term Weeks:14 Gen Ed Requirement: None AISC 2000 Machine Learning 2 AISC 1000, AISC 1000, AISC 1000 AISC 1002 14 1 2 0 0 0 0 0 0 42 3 50	AISC 1002 Maths for Data Science			14	1	2		0	0	0	42	3	50
A ISC 1005 A I Principles and Best Practices in Canada A ISC 1006 Step Presentation (Step 1) Totals: 8 12 0 0 0 0 0 0 14 1 50 Semester: Semester 2 (202509) Structure A Term Weeks:14 Gen Ed Requirement: None A ISC 2000 Machine Learning 2 AISC 1003, AISC 1000, AISC 1000, AISC 1000 A ISC 1000 AISC 1000 A ISC 1000 AISC 1000 A ISC 1000, AISC 1000 A ISC 1000, AISC 1000 A ISC 1000 100	AISC 1003 Machine Learning 1			14	1	2		0	0	0	42	3	50
AISC 1006 Step Presentation (Step 1) 14 0 1 0 0 0 0 0 14 1 50 Totals: 8 12 0 0 0 0 280 20 Semester: Semester 2 (202509) Structure A Term Weeks:14 Gen Ed Requirement: None AISC 2000 Machine Learning 2 AISC 1003, AISC 1000, AISC 1000, AISC 1000, AISC 1000	·			14	1	2	0	0	0	0	42	3	50
Totals: 8 12 0 0 0 0 280 20 Semester: Semester 2 (202509) Structure A Term Weeks:14 Gen Ed Requirement: None AISC 2000 Machine Learning 2 AISC 1003, AISC 1000, AISC 1000 14 1 2 0 0 0 0 0 42 3 50	AISC 1005 Al Principles and Best Practices in Canada			14	2	0	0	0	0	0	28	2	50
Semester : Semester 2 (202509) Structure A Term Weeks:14 Gen Ed Requirement : None AISC 2000 Machine Learning 2 AISC 1003, AISC 1000, AISC 1000 14 1 2 0 0 0 0 42 3 50	AISC 1006 Step Presentation (Step 1)			14	0	1	0	0	0	0	14	1	50
Gen Ed Requirement : None AISC 2000 Machine Learning 2 AISC 1003, AISC 1000, AISC 1002 14 1 2 0 0 0 0 42 3 50			Totals :		8	12	0	0	0	0	280	20	
AISC 2000 Machine Learning 2 AISC 1003, AISC 1000, AISC 1000 AISC	Semester : Semester 2 (202509) Structure A	Term Weeks:14											
1002	Gen Ed Requirement : None												
AISC 2001 Data Visualization	AISC 2000 Machine Learning 2			14	1	2	0	0	0	0	42	3	50
14 1 5 0 0 0 4 00	AISC 2001 Data Visualization			14	1	3	0	0	0	0	56	4	50

Equivalents Weeks

Laboratory

Classroom Workshops Field / Work Clinical

Instruction Fieldwork Placement Placement

Machine Learning 2	1002		14	1	2	U	U	U	U	42	3	50
Data Visualization			14	1	3	0	0	0	0	56	4	50
			14	1	2	0	0	0	0	42	3	50
•	AISC 1002		14	1	2	0	0	0	0	42	3	50
			14	1	2	0	0	0	0	42	3	50
			14	1	2	0	0	0	0	42	3	50
Step Presentation	AISC 2000, AISC 2001, AISC 2002, AISC 2003		14	0	1	0	0	0	0	14	1	50
Co-op and Canadian Career Search Prep 1			7	1	0	0	0	0	1	14	1	50
		Totals :		7	14	0	0	0	1	294	21	
	Data Visualization Data Warehousing and Business Intelligence Advanced Analytics Data Storytelling Techniques Business Communications in Canada Step Presentation	Data Visualization Data Warehousing and Business Intelligence Advanced Analytics Data Storytelling Techniques Business Communications in Canada Step Presentation Alsc 2000, Alsc 2001, Alsc 2002, Alsc 2003	Data Visualization Data Warehousing and Business Intelligence Advanced Analytics Data Storytelling Techniques Business Communications in Canada Step Presentation Alsc 2000, Alsc 2001, Alsc 2002, Alsc 2003 Co-op and Canadian Career Search Prep 1	Data Visualization	Data Visualization	Data Visualization 14 1 3	Data Visualization 14 1 3 0	Data Visualization 14 1 3 0 0 Data Warehousing and Business Intelligence 14 1 2 0 0 Advanced Analytics AISC 1002 14 1 2 0 0 Data Storytelling Techniques 14 1 2 0 0 Business Communications in Canada 14 1 2 0 0 Step Presentation AISC 2000, AISC 2001, AISC 2003 14 0 1 0 0 Co-op and Canadian Career Search Prep 1 7 1 0 0 0 O	Data Visualization 14 1 3 0 0 0 Data Warehousing and Business Intelligence 14 1 2 0 0 0 Advanced Analytics AISC 1002 14 1 2 0 0 0 Data Storytelling Techniques 14 1 2 0 0 0 Business Communications in Canada 14 1 2 0 0 0 Step Presentation AISC 2000, AISC 2001, AISC 2003, AISC 2003 14 0 1 0 0 Co-op and Canadian Career Search Prep 1 7 1 0 0 0 0 O	Data Visualization 14 1 3 0 0 0 0 0	Data Visualization 14 1 3 0 0 0 0 56 Data Warehousing and Business Intelligence 14 1 2 0 0 0 0 42 Advanced Analytics AISC 1002 14 1 2 0 0 0 0 42 Data Storytelling Techniques 14 1 2 0 0 0 0 42 Business Communications in Canada 14 1 2 0 0 0 0 42 Step Presentation AISC 2000, AISC 2001, AISC 2003 14 0 1 0 0 0 0 1 14 Co-op and Canadian Career Search Prep 1 7 1 0 0 0 0 0 1 14 Co-op and Canadian Career Search Prep 1 7 1 0 0 0 0 0 1 14 Co-op and Canadian Career Search Prep 1 7 1 0 0 0 0 0 0 1 14 Co-op and Canadian Career Search Prep 1 7 1 0 0 0 0 0 0 1 14 Co-op and Canadian Career Search Prep 1 7 1 0 0 0 0 0 0 0 0 0	Data Visualization 14 1 3 0 0 0 0 0 56 4

Semester: Semester 3 (202605) Structure A

Term Weeks:14

Gen Ed Requirement : None

Och La ricquirei	TICHT . NOTIC													
AISC 2007	Deep Learning	AISC 1000, AISC 1003, AISC 2000			14	2	2	0	0	0	0	56	4	50
AISC 2008	Computer Vision	AISC 1000			14	1	2	0	0	0	0	42	3	50
ĀĪSC 2009	Natural Language Processing	AISC 1000			14	1	2	0	0		0	42	3	50
AISC 2010	Programming and Deployment of loT Devices	AISC 1000			14	1	2	0	0	0	0	42	3	50
ĀĪSC 2011	Data Science Project Management and Requirement Gathering	AISC 1000			14	1	0	0	0	0	0	14	1	50
AISC 2012	Tools for AI	AISC 1000			14	1	2	0	0	0	0	42	3	50
Ā ĪSC 2013 ¯	Deployment of AI Solutions	AISC 1000, AISC 1003, AISC 2000	AISC 2007		14	1	2	0	0	0	0	42	3	50
AISC 2017	Co-op and Canadian Career Search Prep 2	AISC 2016			7	1	0	0	0	0	1	14	1	50
				Totals :		9	12	0	0	0	1	294	21	

Semester: Semester 4 (202609) Structure A

Term Weeks:14

Gen Ed Requirement : None

Progr	am o	of S	tudy

School of Media, Business & Access Artificial Intelligence and Data Science

Program Details Status: Approved Prog

Program Code: M07M

Students beginning in 2024 - 2025

Report I

Date8/1/2024	10:54:54 AM	k

Program Details Status: Approved Program of Study Status: Approved Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks			Field / Work Placement		Small Group Tutorial	Independent Study	Total Hours		Passing Ye	ear Ontario ong Learn
Semester : Semester 4 (202609) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
COOP 3000 Industry Co-op	AISC 1001, AISC 1002, AISC 1003, AISC 1004, AISC 1007, AISC 1008, AISC 1009, AISC 2000, AISC 2001, AISC 2003, AISC 2004, AISC 2003, AISC 2004, AISC 2006, AISC 2007, AISC 2010, AISC 2011, AISC 2012, AISC 2013, AISC 2018, AISC 2018, AISC 2016, AISC 2017, AISC 2018, AISC 2016, AISC 2017, AISC 2018, AISC 2016, AISC 2017, AISC 2018, AISC 2016, AISC 2017		AISC 3000	14	0	0	30	0	0	0	420	11	Р	
1 of the following 2 courses are required											. – – – –			
AISC 3001 Kaggle Competition				14	0	0	0	0	1	4	70	5	50	
AISC 3002 Professional Certification Preparation	AISC 1000, AISC 1003, AISC 2000, AISC 1002, AISC 2016, AISC 2017			14	0	0	0	0	1	4	70	5	50	
			Totals :		0	0	30	0	2	8	560	21		

Students beginning in 2024 - 2025

Total

Small

Group

Tutorial

Independent

Study

kgale

Hours Credits Grade Long Learn

Passing Year Ontario

School of Media, Business & Access Program Code: M07S

Artificial Intelligence and Data Science Report Date8/1/2024 10:54:54 AM

Corequisites

Program Details Status: Approved

Program of Study Status: Approved Program Required GPA: 60

Program Required GPA: 60 Prerequisites

Semester: Semester 1 (202409) Structure A Term Weeks:14

Gen Ed Requirement : None

Con La rioquiro	ment . Tene											
AISC 1000	Python		14	2	3	0	0	0	0	70	5	50
	ŭ		14	1	2	0	0	0	0	42	3	50
	Maths for Data Science		14	1	2	0	0	0	0	42	3	50
	Machine Learning 1		14	1	2	0	0	0	0	42	3	50
	Deterministic Models and Optimization		14	1	2	0	0	0	0	42	3	50
ĀĪSC 1005	AT Principles and Best Practices in Canada		14	2	0	0	0	0	0	28	2	50
AISC 1006	Step Presentation (Step 1)		14	0	1	0	0	0	0	14	1	50
		Totals ·		8	12	0	0	0	0	280	20	

Weeks

Equivalents

Laboratory

Classroom Workshops Field / Work Clinical

Instruction Fieldwork Placement Placement

Semester: Semester 2 (202501) Structure A

Term Weeks:14

Gen Ed Requirement : None

AISC 2000	Machine Learning 2	AISC 1003, AISC 1000, AISC 1002			14	1	2	0	0	0	0	42	3	50
AISC 2001	Data Visualization				14	1	3	0	0	0	0	56	4	50
	Data Warehousing and Business Intelligence				14	1	2	0	0	0	0	42	3	50
Ā ĪSC 2003	· · · · · · · · · · · · · · · · · · ·	AISC 1002			14	1	2	0	0	0	0	42	3	50
Ā ĪSC 2004	Data Storytelling Techniques				14	1	2	0	0	0		42	3	50
	Business Communications in Canada				14	1	2	0	0	0	0	42	3	50
ĀĪSC 2006	Step Presentation		AISC 2000, AISC 2001, AISC 2002, AISC 2003		14	0	1	0	0	0	0	14	1	50
A ISC 2016	Co-op and Canadian Career Search Prep 1				7	1	0	0	0	0	1	14	1	50
				Totals :		7	14	0	0	0	1	294	21	
Compoter : Com	optor 2 / 202500 \ Structure A	T 187 1 44												

Semester: Semester 3 (202509) Structure A

Term Weeks:14

Gen Ed Requirement : None

Gen Ed Require	ment: None														
AISC 2007	Deep Learning	AISC 1000, AISC 1003, AISC 2000			14	2	2	0	0	0	0	56	4	50	
AISC 2008	•	AISC 1000			14	1	2	0	0	0	0	42	3	50	· -
ĀĪSC 2009	Natural Language Processing	AISC 1000			14	1	2	0	0	0	0	42	3	50	-
AISC 2010	Programming and Deployment of IoT Devices	AISC 1000			14	1	2	0	0	0	0	42	3	50	· -
AISC 2011	Data Science Project Management and Requirement Gathering	AISC 1000			14	1	0	0	0	0	0	14	1	50	-
ĀĪSC 2012	Tools for AI	AISC 1000			14	1	2	0	0	0	0	42	3	50	-
ĀĪSC 2013	Deployment of AI Solutions	AISC 1000, AISC 1003, AISC 2000	AISC 2007		14	1	2	0	0	0	0	42	3	50	
AISC 2017	Co-op and Canadian Career Search Prep 2	AISC 2016			7	1	0	0	0	0	1	14	1	50	-
				Totals :		9	12	0	0	0	1	294	21		_

Semester: Semester 4 (202601) Structure A

Term Weeks:14

Gen Ed Requirement : None

Program	of Study
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School of Media, Business & Access Artificial Intelligence and Data Science

Program Details Status: Approved Pro

Program Code: M07S

Students beginning in 2024 - 2025

Repor

ort Date:8/1/202	4 10:54:54 AM	
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Program Details Status: Approved Program of Study Status: Approved Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks			Field / Work Placement		Small Group Tutorial	Independent Study	Total Hours		Passing Year Grade Long	
Semester : Semester 4 (202601) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
COOP 3000 Industry Co-op	AISC 1001, AISC 1002, AISC 1003, AISC 1004, AISC 1007, AISC 1008, AISC 1009, AISC 2000, AISC 2000, AISC 2001, AISC 2002, AISC 2003, AISC 2004, AISC 2006, AISC 2007, AISC 2008, AISC 2009, AISC 2010, AISC 2011, AISC 2011, AISC 2012, AISC 2013, AISC 2018, AISC 2016, AISC 2017		AISC 3000	14	0	0	30	0	0	0	420	11	Р	
1 of the follow ing 2 courses are required														
AISC 3001 Kaggle Competition				14	0	0	0	0	1	4	70	5	50	
AISC 3002 Professional Certification Preparation	AISC 1000, AISC 1003, AISC 2000, AISC 1002, AISC 2016, AISC 2017			14	0	0	0	0	1	4	70	5	50	
			Totals :		0	0	30	0	2	8	560	21		

Students beginning in 2024 - 2025

Hours

Study

Tutorial

Credits Grade Long Learn

School of Media, Business & Access Program Code: BUBS

Business

Program Details Status: Approved

Program of Study Status: Approved Program Required GPA: 60

Corequisites

Prerequisites

Report Date8/1/2024 10:54:54 AM kgale Laboratory Small Classroom Workshops Field / Work Clinical Total Passing Year Ontario Independent Group

Instruction Fieldwork Placement Placement

Semester: Semester 1 (202409) Structure A Term Weeks:14

Gen Ed Requirement : None

· ·												
BUSI 1016 Introduction to Business		BUSI 8273, SOMS 1000	14	3	0	0	0	0	0	42	3	50
BUSI 3007 Organizational Behaviour		BUSI 8261, PROF 2009	14	3	0	0	0	0	0	42	3	50
COMM 1083 Effective Business Communication			14	3	0	0	0	0	0	42	3	50
COMP 1022 Business Computer Applications 1		BUSI 8139, BUSI 8257, WRIT 1002	14	0	3	0	0	0	0	42	3	50
MATH 1033 Business Math		MATH 8002, MATH 8012	14	3	0	0	0	0	0	42	3	50
MEDI 1022 Social Media & Emerging Technology		COMP 8152, SOMS 1033	14	0	3	0	0	0	0	42	3	50
MRKT 1005 Introduction to Marketing		BUSI 8042, SALE 1010, SOMS 1025	14	3	0	0	0	0	0	42	3	50
PROF 1020 Professional Development 1		SOMS 1005	14	2	0	0	0	0	0	28	2	50
		Totals :		17	6	0	0	0	0	322	23	
Somestor: Somestor 2 / 202501) Structure A	Farma Warder 4.4											

Weeks

Equivalents

Semester: Semester 2 (202501) Structure A Term Weeks:14

Gen Ed Requirement : Prescribed (GNED 1100)

ACCT 1010 Introduction to Financial Accounting	ACCT 1000, ACCT 8003	14	0	3	0	0	0	0	42	3	50
BUSI 2001 Human Resources Management	BUSI 8506	14	3	0	0	0	0	0	42	3	50
BUSI 2002 Operations Management	BUSI 8193	14	3	0	0	0	0	0	42	3	50
COMP 1021 Business Computer Applications - Excel	COMP 1019, COMP 8166, SOMS 1010	14	0	3	0	0	0	0	42	3	50
ECON 2000 Economics	ECON 1000, ECON 8000, ECON 8001	14	3	0	0	0	0	0	42	3	50
PROF 1021 Professional Development 2		14	2	0	0	0	0	0	28	2	50
	Totals :		11	6	0	0	0	0	238	17	

Semester: Semester 3 (202509) Structure A Term Weeks:14

Gen Ed Require	ment : ⊟ective											
BUSI 2004	Basics of Supply Chain Management	BUSI 8142, BUSI 8513	14	3	0	0	0	0	0	42	3	50
BŪSĪ 2009	Accounting for Decision Making	ACCT 2017, ACCT 8007	14	3	0	0	0	0	0	42	3	50
BŪSI 3011	Project Management	BUSI 1031, BUSI 1037, BUSI 8262	14	0	3	0	0	0	0	42	3	50
	Digital Marketing Strategy	MRKT 2000	14	3	0	0	0	0	0	42	3	50
	Professional Development 3		14	2	0	0	0	0	0	28	2	50
SŪST 1000	Principles of Sustainability & Social Responsibility	BUSI 1015	14	3	0	0	0	0	0	42	3	50
		Totals :		14	3	0	0	0	0	238	17	

Semester: Semester 4 (202601) Structure A

Term Weeks:14

School of Media, Business & Access Program Code: BUBS

Business

Students beginning in 2024 - 2025

Report Date8/1/2024 10:54:54 AM

Program Details Status: Approved Program of Study Status: Approved Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Classroom Instruction		Field / Work Placement		Small Group Tutorial	Independent Study	Total Hours	Credits	Passing Year Grade Long	
Gen Ed Requirement : Elective														
BUSI 2025 Business Simulation			BUSI 2021	10	0	3	0	0	0	1.2	42	3	50	
ENTR 2009 Entrepreneurship			ENTR 2000	10	3	0	0	0	0	1.2	42	3	50	
LAWS 2018 Business Laws & Ethics			LAWS 1000	10	3	0	0	0	0	1.2	42	3	50	
MĀ TH 2014 Statīstics			BUSI 8225, MATH 2013	10	3	0	0	0	0	1.2	42	3	50	
PROF 2045 Professional Development 4			PROF 2036	10	3	0	0	0	0	0	30	2	50	
1 of the follow ing 3 courses are required														
BUSI 2024 Service Learning	BUSI 1016, BUSI 3007, COMP 1022, MATH 1033, MEDI 1022, MRKT 1005, PROF 1020, ACCT 1010, BUSI 2001, BUSI 2002, COMP 1021, ECON 2000, PROF 1021, BUSI 2004, BUSI 2009, BUSI 3011, MRKT 2006, PROF 2035, SUST 1000, COMM 1083			4	0	0	35	0	0	0	140	4	Р	
PROF 2047 Professional Portfolio	BUSI 2009, BUSI 3011, MRKT 2006, PROF 2035, BUSI 1016, BUSI 3007, COMP 1022, MATH 1033, MEDI 1022, MRKT 1005, PROF 1020, ACCT 1010, BUSI 2001, BUSI 2002, COMP 1021, ECON 2000, PROF 1021, BUSI 2004, SUST 1000, COMM 1083			4	0	0	35	0	0	0	140	4	P	
WKPL 2048 Field Placement	BUSI 1016, BUSI 3007, COMP 1022, MATH 1033, MEDI 1022, MRKT 1005, PROF 1020, ACCT 1010, BUSI 2001, BUSI 2002, COMP 1021, ECON 2000, PROF 1021, BUSI 2004, BUSI 2009, BUSI 3011, MRKT 2006, PROF 2035, SUST 1000, COMM 1083			4	0	0	35	0	0	0	140	4	<u>-</u>	
			Totals :		12	3	105	0	0	4.8	618	26		

Students beginning in 2024 - 2025

Small

Laboratory

kgale

3 50 2 50

3

17

50

28

42

238

0

0

0

School of Media, Business & Access

Business

Program Code: BUDM

Report Date8/1/2024 10:54:54 AM

Program Details Status: Approved Program of Study Status: Approved

MRKT 2006 Digital Marketing Strategy

PROF 2035 Professional Development 3

The following courses may alternately be taken in semester 2 SUST 1000 Principles of Sustainability & Social Responsibility

						Laboratory			Smail					
Program of Study Status: Approved						Workshops			Group	Independent	Total		Passing Yea	
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Instruction	Fieldw ork	Placement	Placement	Tutorial	Study	Hours	Credits	Grade Lon	g Le
emester : Semester 1 (202505)Structure A	Term Weeks:14													
Gen Ed Requirement : None														
BUSI 1016 Introduction to Business			BUSI 8273, SOMS 1000	14	3	0	0	0	0	0	42	3	50	
BUSI 3007 Organizational Behaviour			BUSI 8261, PROF 2009	14	3	0	0	0	0	0	42	3	50	
COMM 1083 Effective Business Communication				14	3	0	0	0	0	0	42	3	50	
COMP 1022 Business Computer Applications 1			BUSI 8139, BUSI 8257, WRIT 1002	14	0	3	0	0	0	0	42	3	50	
MATH 1033 Business Math			MATH 8002, MATH 8012	14	3	0	0	0	0	0	42	3	50	
MEDI 1022 Social Media & Emerging Technology			COMP 8152, SOMS 1033	3 14	0	3	0	0	0	0	42	3	50	
MRKT 1005 Introduction to Marketing			BUSI 8042, SALE 1010, SOMS 1025	14	3	0	0	0	0	0	42	3	50	
PROF 1020 Professional Development 1			SOMS 1005	14	2	0	0	0	0	0	28	2	50	
			Totals :		17	6	0	0	0	0	322	23		
en Ed Requirement : Prescribed (GNED 1100) ACCT 1010 Introduction to Financial Accounting			ACCT 1000, ACCT 8003	14	0	3	0	0	0	0	42	3	50	
BUSI 2001 Human Resources Management			BUSI 8506	14		0	0			0	42	3		
BUSI 2002 Operations Management			BUSI 8193	14	3	0	0	0	0 -	0	42 - 42	3 . 3	50 50	
COMP 1021 Business Computer Applications - Excel			COMP 1019, COMP 8166, SOMS 1010	14		3	0	0	0 -	0	42	3	50	
ECON 2000 Economics			ECON 1000, ECON 8000, ECON 8001	14	3	0		0	0	0	42	3	50	
PROF 1021 Professional Development 2				14	2	0	0	0	0	0	28	2	50	
			Totals :		11	6	0	0	0	0	238	17		
emester : Semester 3 (202601)Structure A	Term Weeks:14													
en Ed Requirement : Elective														
BUSI 2004 Basics of Supply Chain Management			BUSI 8142, BUSI 8513	14	3	0	0	0	0	0	42	3	50	
BUSI 2009 Accounting for Decision Making			ACCT 2017, ACCT 8007	14	3	0	0	0	0	0	42	3	50	
BUSI 3011 Project Management			BUSI 1031, BUSI 1037, BUSI 8262	14	0	3	0	0	0	0	42	3	50	

MRKT 2000

BUSI 1015

Totals :

14

14

14

14

0

0

0

0

Program Code: BUDM

BUSI 2009. BUSI 3011. MRKT 2006, PROF 2035, SUST 1000,

COMM 1083

Students beginning in 2024 - 2025

School of Media, Business & Access Report Date8/1/2024 10:54:54 AM kgale Business Program Details Status: Approved Laboratory Small Program of Study Status: Approved Total Passing Year Ontario Classroom Workshops Field / Work Clinical Independent Group Program Required GPA: 60 Equivalents Credits Grade Long Learn Prerequisites Corequisites Weeks Hours Instruction Fieldwork Placement Placement Study Tutorial Semester: Semester 4 (202605) Structure A Term Weeks:14 Gen Ed Requirement : Elective BUSI 2025 Business Simulation BUSI 2021 10 42 50 1.2 ENTR 2009 Entrepreneurship ENTR 2000 50 10 1.2 42 3 0 0 LAWS 2018 Business Laws & Ethics LAWS 1000 50 10 0 1.2 42 3 0 0 MATH 2014 Statistics BUSI 8225, MATH 50 10 0 0 1.2 42 3 2013 PROF 2045 Professional Development 4 PROF 2036 2 50 10 30 0 0 0 0 1 of the following 3 courses are required BUSI 2024 Service Learning BUSI 1016, BUSI 3007, COMP Ρ 0 35 0 0 140 1022, MATH 1033, MEDI 1022, MRKT 1005, PROF 1020, ACCT 1010, BUSI 2001, BUSI 2002, COMP 1021, ECON 2000, PROF 1021, BUSI 2004, BUSI 2009, BUSI 3011, MRKT 2006, PROF 2035, SUST 1000, COMM 1083 PROF 2047 Professional Portfolio BUSI 2009, BUSI 3011, MRKT 35 4 0 0 0 0 140 2006, PROF 2035, BUSI 1016, BUSI 3007, COMP 1022. MATH 1033, MEDI 1022, MRKT 1005, PROF 1020, ACCT 1010, BUSI 2001, BUSI 2002, COMP 1021, ECON 2000, PROF 1021, BUSI 2004, SUST 1000, COMM 1083 WKPL 2048 Field Placement BUSI 1016. BUSI 3007. COMP 35 4 0 0 0 0 140 4 1022, MATH 1033, MEDI 1022, MRKT 1005, PROF 1020, ACCT 1010, BUSI 2001, BUSI 2002, COMP 1021, ECON 2000, PROF 1021, BUSI 2004,

Totals

105

0

4.8

618

26

12

Students beginning in 2024 - 2025

Total

Small

Group

Independent

0

0

0

42

238

kgale

50

3

17

Passing Year Ontario

School of Media, Business & Access Program Code: BUHJ Report Date8/1/2024 10:54:55 AM Business

Program Details Status: Approved Program of Study Status: Approved

The following courses may alternately be taken in semester 2 SUST 1000 Principles of Sustainability & Social Responsibility

Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Instruction	Fieldw ork	Placement	Placement	Tutorial	Study	Hours	Credits	Grade	Long	Learn
Semester : Semester 1 (202501) Structure A	Term Weeks:14														
Gen Ed Requirement : None															
BUSI 1016 Introduction to Business			BUSI 8273, SOMS 1000	14	3	0	0	0	0	0	42	3	50		
BUSI 3007 Organizational Behaviour			BUSI 8261, PROF 2009	14	3	0	0	0	0	0	42	3	50		
COMM 1083 Effective Business Communication				14	3	0	0	0	0	0	42	3	50		-
COMP 1022 Business Computer Applications 1			BUSI 8139, BUSI 8257, WRIT 1002	14	0	3	0	0	0	0	42	3	50		-
MATH 1033 Business Math			MATH 8002, MATH 8012	14	3	0	0	0	0	0	42	3	50		
MEDI 1022 Social Media & Emerging Technology			COMP 8152, SOMS 1033	14	0	3	0	0	0	0	42	3	50		
MRKT 1005 Introduction to Marketing			BUSI 8042, SALE 1010, SOMS 1025	14	3	0	0	0	0	0	42	3	50		
PROF 1020 Professional Development 1			SOMS 1005	14	2	0	0	0	0	0	28	2	50	 	- -
			Totals :		17	6	0	0	0	0	322	23			
Semester : Semester 2 (202505) Structure A	Term Weeks:14														
Gen Ed Requirement : Prescribed (GNED 1100)															
ACCT 1010 Introduction to Financial Accounting			ACCT 1000, ACCT 8003	14	0	3	0	0	0	0	42	3	50		
BUSI 2001 Human Resources Management			BUSI 8506	14	3	0	0	0	0	0	42	3	50		
BUSI 2002 Operations Management			BUSI 8193	14	3	0	0	0	0	0	42	3	50		
COMP 1021 Business Computer Applications - Excel			COMP 1019, COMP 8166, SOMS 1010	14	0	3	0	0	0	0	42	3	50		-
ECON 2000 Economics			ECON 1000, ECON	14	3	0	0	0	0	0	42	3	50		

14

14

Laboratory

Classroom Workshops Field / Work Clinical

PROF 1021 Professional Development 2 28 50 14 0 238 17 Totals Semester: Semester 3 (202509) Structure A Term Weeks:14 Gen Ed Requirement : Elective BUSI 2004 Basics of Supply Chain Management BUSI 8142, BUSI 14 50 BUSI 2009 Accounting for Decision Making ACCT 2017, ACCT 50 14 42 3 0 0 8007 BUSI 3011 Project Management **BUSI 1031, BUSI** 14 0 42 50 3 0 0 3 1037, BUSI 8262 MRKT 2000 MRKT 2006 Digital Marketing Strategy 14 42 PROF 2035 Professional Development 3 0 28 2 50 14 0 0 0

8000, ECON 8001

BUSI 1015

Totals

Students beginning in 2024 - 2025

Report Date8/1/2024 10:54:55 AM

kgale

School of Media, Business & Access

Business

Program Details Status: Approved

Program of Study Status: Approved Program Required GPA: 60

Program Code: BUHJ

Laboratory Small Total Passing Year Ontario Classroom Workshops Field / Work Clinical Independent Group Equivalents Credits Grade Long Learn Prerequisites Corequisites Weeks Hours Instruction Fieldwork Placement Placement Study Tutorial Semester: Semester 4 (202601) Structure A Term Weeks:14 Gen Ed Requirement : Elective BUSI 2025 Business Simulation BUSI 2021 10 42 50 1.2 ENTR 2009 Entrepreneurship ENTR 2000 50 10 1.2 42 3 0 0 LAWS 2018 Business Laws & Ethics LAWS 1000 50 10 0 1.2 42 3 0 0 MATH 2014 Statistics BUSI 8225, MATH 50 10 0 0 1.2 42 3 2013 PROF 2045 Professional Development 4 PROF 2036 2 50 10 30 0 0 0 0 1 of the following 3 courses are required BUSI 2024 Service Learning BUSI 1016, BUSI 3007, COMP Ρ 0 35 0 0 140 1022, MATH 1033, MEDI 1022, MRKT 1005, PROF 1020, ACCT 1010, BUSI 2001, BUSI 2002, COMP 1021, ECON 2000, PROF 1021, BUSI 2004, BUSI 2009, BUSI 3011, MRKT 2006, PROF 2035, SUST 1000, COMM 1083 PROF 2047 Professional Portfolio BUSI 2009, BUSI 3011, MRKT 35 4 0 0 0 0 140 2006, PROF 2035, BUSI 1016, BUSI 3007, COMP 1022. MATH 1033, MEDI 1022, MRKT 1005, PROF 1020, ACCT 1010, BUSI 2001, BUSI 2002, COMP 1021, ECON 2000, PROF 1021, BUSI 2004, SUST 1000, COMM 1083 WKPL 2048 Field Placement BUSI 1016. BUSI 3007. COMP 35 4 0 0 0 0 140 4 1022, MATH 1033, MEDI 1022, MRKT 1005, PROF 1020, ACCT 1010, BUSI 2001, BUSI 2002, COMP 1021, ECON 2000, PROF 1021, BUSI 2004, BUSI 2009. BUSI 3011. MRKT 2006, PROF 2035, SUST 1000, COMM 1083 105

Totals

12

0

4.8

618

26

Business

Students beginning in 2024 - 2025

Total

Small

Group

Independent

kgale

Passing Year Ontario

Program Code: BUHS Report Date8/1/2024 10:54:55 AM

Laboratory

Classroom Workshops Field / Work Clinical

Program Details Status: Approved	
Program of Study Status: Approved	

School of Media, Business & Access

Program Required GPA: 60

Prerequisites Corequisites Hours Credits Grade Long Learn Equivalents Weeks Instruction Fieldwork Placement Placement Study Tutorial Semester: Semester 1 (202409) Structure A Term Weeks:14

Gen Ed Requirement : None

BUSI 1016 Introduction to Business	BUSI 8273, SOMS 1000	14	3	0	0	0	0	0	42	3	50
BUSI 3007 Organizational Behaviour	BUSI 8261, PROF 2009	14	3	0	0	0	0	0	42	3	50
COMM 1083 Effective Business Communication		14	3	0	0	0	0	0	42	3	50
COMP 1022 Business Computer Applications 1	BUSI 8139, BUSI 8257, WRIT 1002	14	0	3	0	0	0	0	42	3	50
MATH 1033 Business Math	MATH 8002, MATH 8012	14	3	0	0	0	0	0	42	3	50
MEDI 1022 Social Media & Emerging Technology	COMP 8152, SOMS 1033	14	0	3	0	0	0	0	42	3	50
MRKT 1005 Introduction to Marketing	BUSI 8042, SALE 1010, SOMS 1025	14	3	0	0	0	0	0	42	3	50
PROF 1020 Professional Development 1	SOMS 1005	14	2	0	0	0	0	0	28	2	50
	Totals :		17	6	0	0	0	0	322	23	

Semester: Semester 2	(202501) Structure A	Term Weeks:14
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Gen Ed Requirement : Prescribed (GNED 1100)

ACCT 1010 Introduction to Financial Accounting	ACCT 1000, ACCT 8003	14	0	3	0	0	0	0	42	3	50
BUSI 2001 Human Resources Management	BUSI 8506	14	3	0	0	0	0	0	42	3	50
BUSI 2002 Operations Management	BUSI 8193	14	3	0	0	0	0	0	42	3	50
COMP 1021 Business Computer Applications - Excel	COMP 1019, COMP 8166, SOMS 1010	14	0	3	0	0	0	0	42	3	50
ECON 2000 Economics	ECON 1000, ECON 8000, ECON 8001	14	3	0	0	0	0	0	42	3	50
PROF 1021 Professional Development 2		14	2	0	0	0	0	0	28	2	50
	Totals :		11	6	0	0	0	0	238	17	

Semester: Semester 3	(202509)	Structure A	Term Weeks 14
Ochicater . Ochicater o	1 202303) Oli uctui e A	Term Weeks 14

Gen Ed Requirement : Elective											
BUSI 2004 Basics of Supply Chain Management	BUSI 8142, BUSI 8513	14	3	0	0	0	0	0	42	3	50
BUSI 2009 Accounting for Decision Making	ACCT 2017, ACCT 8007	14	3	0	0	0	0	0	42	3	50
BUSI 3011 Project Management	BUSI 1031, BUSI 1037, BUSI 8262	14	0	3	0	0	0	0	42	3	50
MRKT 2006 Digital Marketing Strategy	MRKT 2000	14	3	0	0	0	0	0	42	3	50
PROF 2035 Professional Development 3		14	2	0		0	0	0	28	2	50
The follow ing courses may alternately be taken in semester 2											
SUST 1000 Principles of Sustainability & Social Responsibility	BUSI 1015	14	3	0	0	0	0	0	42	3	50
	Totals :		14	3	0	0	0	0	238	17	

Students beginning in 2024 - 2025

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School of Media, Business & Access Business

Pro

Program Code: BUHS Report Date8/1/2024 10:54:55 AM

Program Details Status: Approved Program of Study Status: Approved Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks			Field / Work Placement		Small Group Tutorial	Independent Study	Total Hours	Credits	Passing Year Grade Long	
Semester : Semester 4 (202601) Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
BUSI 2025 Business Simulation			BUSI 2021	10_	0	3	0	0	0	1.2	42	3	50	
ENTR 2009 Entrepreneurship			ENTR 2000	10	3	0	0	0	0	1.2	42	3	50	
LAWS 2018 Business Laws & Ethics			LAWS 1000	10	3	0	0	0	0	1.2	42	3	50	
MĀ TH 2014 Statistics			BUSI 8225, MATH 2013	10	3	0	0	0	0	1.2	42	3	50	
PROF 2045 Professional Development 4			PROF 2036	10	3	0	0	0	0	0	30	2	50	
1 of the following 3 courses are required														
BUSI 2024 Service Learning	BUSI 1016, BUSI 3007, COMP 1022, MATH 1033, MEDI 1022, MRKT 1005, PROF 1020, ACCT 1010, BUSI 2001, BUSI 2002, COMP 1021, ECON 2000, PROF 1021, BUSI 2004, BUSI 2009, BUSI 3011, MRKT 2006, PROF 2035, SUST 1000, COMM 1083			4	0	0	35	0	0	0	140	4	Р	
PROF 2047 - Professional Portfolio	BUSI 2009, BUSI 3011, MRKT 2006, PROF 2035, BUSI 1016, BUSI 3007, COMP 1022, MATH 1033, MEDI 1022, MRKT 1005, PROF 1020, ACCT 1010, BUSI 2001, BUSI 2002, COMP 1021, ECON 2000, PROF 1021, BUSI 2004, SUST 1000, COMM 1083			4	0	0	35	0	0		140	4	P	
WKPL 2048 Field Placement	BUSI 1016, BUSI 3007, COMP 1022, MATH 1033, MEDI 1022, MRKT 1005, PROF 1020, ACCT 1010, BUSI 2001, BUSI 2002, COMP 1021, ECON 2000, PROF 1021, BUSI 2004, BUSI 2009, BUSI 3011, MRKT 2006, PROF 2035, SUST 1000, COMM 1083			4	0	0	35	0	0		140	4		
			Totals :		12	3	105	0	0	4.8	618	26		

Students beginning in 2024 - 2025

Total

Hours

Small

Group

Tutorial

Independent

Study

0

0

0

0

0

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Credits Grade Long Learn

3 50

17

50

42

28

238

Passing Year Ontario

School of Media, Business & Access Program Code: BUSI Report Date8/1/2024 10:54:55 AM Business

Equivalents

Corequisites

Program Details Status: Approved Program of Study Status: Approved

Program Required GPA: 60 Prerequisites Seme

Gen

mester:Seme	ester 1 (202409)Structure A	Term Weeks:14											
en Ed Require	ment : None												
BUSI 1016	Introduction to Business		BUSI 8273, SOMS 1000	14	3	0	0	0	0	0	42	3	50
BUSI 3007	Organizational Behaviour		BUSI 8261, PROF 2009	14	3	0	0	0	0	0	42	3	50
COMM 1083	Effective Business Communication			14	3	0	0	0	0	0	42	3	50
COMP 1022	Business Computer Applications 1		BUSI 8139, BUSI 8257, WRIT 1002	14	0	3	0	0	0	0	42	3	50
MATH 1033	Business Math		MATH 8002, MATH 8012	14	3	0	0	0	0	0	42	3	50
MEDI 1022	Social Media & Emerging Technology		COMP 8152, SOMS 1033	14	0	3	0	0	0	0	42	3	50
MRKT 1005	Introduction to Marketing		BUSI 8042, SALE 1010, SOMS 1025	14	3	0	0	0	0	0	42	3	50
PROF 1020	Professional Development 1		SOMS 1005	14	2	0	0	0	0	0	28	2	50
			Totals :		17	6	0	0	0	0	322	23	
mester:Seme	ester 2 (202501)Structure A	Term Weeks:14											
en Ed Require	ment : Prescribed (GNED 1100)												
ACCT 1010	Introduction to Financial Accounting		ACCT 1000, ACCT 8003	14	0	3	0	0	0	0	42	3	50
BUSI 2001	Human Resources Management		BUSI 8506	14	3	0	0	0	0	0	42	3	50
BUSI 2002	Operations Management		BUSI 8193	14	3	0	0	0	0	0	42	3	50
COMP 1021	Business Computer Applications - Excel		COMP 1019, COMP 8166, SOMS	14	0	3	0	0	0	0	42	3	50

14

11

6

Weeks

Laboratory

Classroom Workshops Field / Work Clinical

Instruction Fieldwork Placement Placement

Semester: Semester 3 (202509) Structure A Term Weeks:14

Gen Ed Requirement : Elective

ECON 2000 Economics

PROF 1021 Professional Development 2

Gen

	Totals ·		14	3	0	0	0	0	238	17	
SUST 1000 Principles of Sustainability & Social Responsibility	BUSI 1015	14	3	00	0	00	0	0	42	3	50
The following courses may alternately be taken in semester 2						· 				 -	
PROF 2035 Professional Development 3		14	2	0	0	0	0	0	28	2	50
MRKT 2006 Digital Marketing Strategy	MRKT 2000	14	3	0	0	0	0	0	42	3	50
BUSI 3011 Project Management	BUSI 1031, BUSI 1037, BUSI 8262	14	0	3	0	0	0	0	42	3	50
BUSI 2009 Accounting for Decision Making	ACCT 2017, ACCT 8007	14	3	0	0	0	0	0	42	3	50
BUSI 2004 Basics of Supply Chain Management	BUSI 8142, BUSI 8513	14	3	0	0	0	0	0	42	3	50
en da Requirement. Decuve											

1010

ECON 1000, ECON

8000, ECON 8001

Totals :

Students beginning in 2024 - 2025 Program Code: BUSI

School of Media, Business & Access

Business

Program Details Status: Approved

Program of Study Status: Approved Program Required GPA: 60

Prerequisites

Corequisites

Laboratory Small Classroom Workshops Field / Work Clinical Total Passing Year Ontario Independent Group Hours Credits Grade Long Learn Instruction Fieldwork Placement Placement Study Tutorial

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Semester : Semester 4 (202601)Structure A	Term Weeks:14												
Gen Ed Requirement : Elective													
BUSI 2025 Business Simulation		BUSI 2021	10	0	3	0	0	0	1.2	42	3	50	
ENTR 2009 Entrepreneurship		ENTR 2000	10	3	0	0	0	0	1.2	42	3	50	
LAWS 2018 Business Laws & Ethics		LAWS 1000	10	3	0		0	0	1.2	42	3	50	
MĀ TH 2014 Statīstics		BUSI 8225, MATH 2013	10	3	0	0	0	0	1.2	42	3	50	
PROF 2045 Professional Development 4		PROF 2036	10	3	0	0	0	0	0	30	2	50	
1 of the following 3 courses are required						. – – – – –							
BUSI 2024 Service Learning	BUSI 1016, BUSI 3007, COMP 1022, MATH 1033, MEDI 1022, MRKT 1005, PROF 1020, ACCT 1010, BUSI 2001, BUSI 2002, COMP 1021, ECON 2000, PROF 1021, BUSI 2004, BUSI 2009, BUSI 3011, MRKT 2006, PROF 2035, SUST 1000, COMM 1083		4	0	0	35	0	0	0	140	4	P	
PROF 2047 Professional Portfolio	BUSI 2009, BUSI 3011, MRKT 2006, PROF 2035, BUSI 1016, BUSI 3007, COMP 1022, MATH 1033, MEDI 1022, MRKT 1005, PROF 1020, ACCT 1010, BUSI 2001, BUSI 2002, COMP 1021, ECON 2000, PROF 1021, BUSI 2004, SUST 1000, COMM 1083		4	0	0	35	0	0	0	140	4	P	
WKPL 2048 Field Placement	BUSI 1016, BUSI 3007, COMP 1022, MATH 1033, MEDI 1022, MRKT 1005, PROF 1020, ACCT 1010, BUSI 2001, BUSI 2002, COMP 1021, ECON 2000, PROF 1021, BUSI 2004, BUSI 2009, BUSI 3011, MRKT 2006, PROF 2035, SUST 1000, COMM 1083		4	0	0	35	0	0	0	140	4	P	
		Totals :		12	3	105	0	0	4.8	618	26		

Equivalents Weeks

Students beginning in 2024 - 2025

Small

Laboratory

kgale

School of Media, Business & Access

Business

Program Code: BUSJ

Report Date8/1/2024 10:54:55 AM

Program Details Status: Approved Program of Study Status: Approved

Program of Study Status: Approved					Classroom	Workshops	Field / Work	Clinical	Group	Independent	Total		Passing Yea	r Ontario
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Instruction	Fieldw ork	Placement	Placement	Tutorial	Study	Hours	Credits	Grade Lon	
Semester : Semester 1 (202501)Structure A	Term Weeks:14													
Gen Ed Requirement : None														
BUSI 1016 Introduction to Business			BUSI 8273, SOMS 1000	14	3	0	0	0	0	0	42	3	50	
BUSI 3007 Organizational Behaviour			BUSI 8261, PROF 2009	14	3	0	0	0	0	0	42	3	50	
COMM 1083 Effective Business Communication				14	3	0	0	0	0	0	42	3	50	
COMP 1022 Business Computer Applications 1			BUSI 8139, BUSI 8257, WRIT 1002	14	0	3	0	0	0	0	42	3	50	
MATH 1033 Business Math			MATH 8002, MATH 8012	14	3	0	0	0	0	0	42	3	50	
MEDI 1022 Social Media & Emerging Technology			COMP 8152, SOMS 1033	14	0	3	0	0	0	0	42	3	50	
MRKT 1005 Introduction to Marketing			BUSI 8042, SALE 1010, SOMS 1025	14	3	0		0	0	0	42	3	50	
PROF 1020 Professional Development 1			SOMS 1005	14	2	0		0	0	0	28	2	50	
			Totals :		17	6	0	0	0	0	322	23		
Semester : Semester 2 (202505) Structure A	Term Weeks:14													
Gen Ed Requirement : Prescribed (GNED 1100)														
ACCT 1010 Introduction to Financial Accounting			ACCT 1000, ACCT 8003	14	0	3	0	0	0	0	42	3	50	
BUSI 2001 Human Resources Management			BUSI 8506	14	3	0	0	0	0	0	42	3	50	
BUSI 2002 Operations Management			BUSI 8193	14	3	0	0	0	0	0	42	3	50	
COMP 1021 Business Computer Applications - Excel			COMP 1019, COMP 8166, SOMS 1010	14	0	3	0	0	0	0	42	3	50	
ECON 2000 Economics			ECON 1000, ECON 8000, ECON 8001	14	3	0		0	0	0	42	3	50	
PROF 1021 Professional Development 2				14	2	0	0	0	0	0	28	2	50	
			Totals :		11	6	0	0	0	0	238	17		
Semester : Semester 3 (202509) Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
BUSI 2004 Basics of Supply Chain Management			BUSI 8142, BUSI 8513	14	3	0	0	0	0	0	42	3	50	
BUSI 2009 Accounting for Decision Making			ACCT 2017, ACCT 8007	14	3	0		0	0	0	42	3	50	
BUSI 3011 Project Management			BUSI 1031, BUSI 1037, BUSI 8262	14	0	3	0	0	0	0	42	3	50	
MRKT 2006 Digital Marketing Strategy			MRKT 2000	14	3	0		0	0	0	42	3	50	
PROF 2035 Professional Development 3				14	2	0		0	0	0	28	2		
The following courses may alternately be taken in semesto														
SUST 1000 Principles of Sustainability & Social Respons	ıbılıty 		BUSI 1015	14	3	0	0	0	0	0	42	3	50	

Totals :

14

0

0

0

0

238

17

Students beginning in 2024 - 2025

Classroom Workshops Field / Work Clinical

Laboratory

Report Date8/1/2024 10:54:55 AM

Independent Total

Small

Group

kgale

Passing Year Ontario

School of Media, Business & Access Program Code: BUSJ

Business

Program Details Status: Approved

Program of Study Status: Approved

Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Instruction	Fieldw ork	Placement	Placement	Tutorial	Study	Hours	Credits	Grade Lo	ng Learn
Semester : Semester 4 (202601)Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
BUSI 2025 Business Simulation			BUSI 2021	10	0	3	0	0	0	1.2	42	3	50	
ENTR 2009 Entrepreneurship			ENTR 2000	10	3	0		0	0	1.2	42	3	50	
LAWS 2018 Business Laws & Ethics			LAWS 1000	10	3	0		0	0	1.2	42	3	50	
MĀ TH 2014 Statistics			BUSI 8225, MATH 2013	10	3	0		0	0	1.2	42	3	50	
PROF 2045 Professional Development 4			PROF 2036	10	3	0		0	0	0	30	2	50	
1 of the following 3 courses are required														
BUSI 2024 Service Learning	BUSI 1016, BUSI 3007, COMP 1022, MATH 1033, MEDI 1022, MRKT 1005, PROF 1020, ACCT 1010, BUSI 2001, BUSI 2002, COMP 1021, ECON 2000, PROF 1021, BUSI 2004, BUSI 2009, BUSI 3011, MRKT 2006, PROF 2035, SUST 1000, COMM 1083			4	0	0	35	0	0	0	140	4	Р	
PROF 2047 Professional Portfolio	BUSI 2009, BUSI 3011, MRKT 2006, PROF 2035, BUSI 1016, BUSI 3007, COMP 1022, MATH 1033, MEDI 1022, MRKT 1005, PROF 1020, ACCT 1010, BUSI 2001, BUSI 2002, COMP 1021, ECON 2000, PROF 1021, BUSI 2004, SUST 1000, COMM 1083			4	0	0	35	0	0	0	140	4	P	
WKPL 2048 Field Placement	BUSI 1016, BUSI 3007, COMP 1022, MATH 1033, MEDI 1022, MRKT 1005, PROF 1020, ACCT 1010, BUSI 2001, BUSI 2002, COMP 1021, ECON 2000, PROF 1021, BUSI 2004, BUSI 2009, BUSI 3011, MRKT 2006, PROF 2035, SUST 1000, COMM 1083			4	0	0	35	0	0	0	140	4	Р	
			Totals :		12	3	105	0	0	4.8	618	26		

Students beginning in 2024 - 2025

Total

kgale

Hours Credits Grade Long Learn

Passing Year Ontario

Report Date8/1/2024 10:54:55 AM

Independent

Study

Small

Group

Tutorial

School of Media, Business & Access

Program Details Status: Approved

Program Code: P01J Business

Program of Study Status: Approved Program Required GPA: 60

Semester: Semester 1 (202501) Structure A Term Weeks:14

Gen Ed Requirement: None

BUSI 1016	Introduction to Business	BUSI 8273, SOMS 1000	14	3	0	0	0	0	0	42	3	50
BUSI 3007	Organizational Behaviour	BUSI 8261, PROF 2009	14	3	0	0	0	0	0	42	3	50
COMM 1083	Effective Business Communication		14	3	0	0	0	0	0	42	3	50
COMP 1022	Business Computer Applications 1	BUSI 8139, BUSI 8257, WRIT 1002	14	0	3	0	0	0	0	42	3	50
MATH 1033	Business Math	MATH 8002, MATH 8012	14	3	0	0	0	0	0	42	3	50
MEDI 1022	Social Media & Emerging Technology	COMP 8152, SOMS 1033	14	0	3	0	0	0	0	42	3	50
MRKT 1005	Introduction to Marketing	BUSI 8042, SALE 1010, SOMS 1025	14	3	0	0	0	0	0	42	3	50
PROF 1020	Professional Development 1	SOMS 1005	14	2	0	0	0	0	0	28	2	50
		Totals :		17	6	0	0	0	0	322	23	

Equivalents Weeks

Laboratory

Classroom Workshops Field / Work Clinical

Instruction Fieldwork Placement Placement

Semester: Semester 2 (202505) Structure A

Term Weeks:14

Prerequisites

Corequisites

Gen Ed Requirement : Prescribed (GNED 1100)											
ACCT 1010 Introduction to Financial Accounting	ACCT 1000, ACCT 8003	14	0	3	0	0	0	0	42	3	50
BUSI 2001 Human Resources Management	BUSI 8506	14	3	0	0	0	0	0	42	3	50
BUSI 2002 Operations Management	BUSI 8193	14	3	0	0	0	0	0	42	3	50
COMP 1021 Business Computer Applications - Excel	COMP 1019, COMP 8166, SOMS 1010	14	0	3	0	0	0	0	42	3	50
ECON 2000 Economics	ECON 1000, ECON 8000, ECON 8001	14	3	0	0	0	0	0	42	3	50
PROF 1021 Professional Development 2		14	2	0	0	0	0	0	28	2	50
	Totals :		11	6	0	0	0	0	238	17	

Semester: Semester 3 (202601) Structure A

Term Weeks:14

Gen Ed Requirement : Elective

Gen La Require	ment. Dective											
BUSI 2004	Basics of Supply Chain Management	BUSI 8142, BUSI 8513	14	3	0	0	0	0	0	42	3	50
BŪSĪ 2009	Accounting for Decision Making	ACCT 2017, ACCT 8007	14	3	0	0	0	0	0	42	3	50
BŪSĪ 3011	Project Management	BUSI 1031, BUSI 1037, BUSI 8262	14	0	3	0	0	0	0	42	3	50
	Digital Marketing Strategy	MRKT 2000	14	3	0	0	0	0	0	42	3	50
	Professional Development 3		14	2	0	0	0	0	0	28	2	50
SŪST 1000	Principles of Sustainability & Social Responsibility	BUSI 1015	14	3	0	0	0	0	0	42	3	50
		Totals :		14	3	0	0	0	0	238	17	

Semester: Semester 4 (202605) Structure A

Term Weeks:14

School of Media, Business & Access Program Code: P01J

Business

Students beginning in 2024 - 2025

Report Date8/1/2024 10:54:55 AM

Program Details Status: Approved Program of Study Status: Approved Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Classroom Instruction		; Field / Work Placement		Small Group Tutorial	Independent Study	Total Hours	Credits	Passing Year Grade Long	r Ontario g Learn
Gen Ed Requirement : Elective														
BUSI 2025 Business Simulation			BUSI 2021	10	0	3	0	0	0	1.2	42	3	50	
ENTR 2009 Entrepreneurship			ENTR 2000	10	3	0	0	0	0	1.2	42	3	50	
LAWS 2018 Business Laws & Ethics			LAWS 1000	10	3	0		0	0	1.2	42	3	50	
MĀ TH 2014 Statistics			BUSI 8225, MATH 2013	10	3	0	0	0	0	1.2	42	3	50	
PROF 2045 Professional Development 4			PROF 2036	10	3	0	0	0	0	0	30	2	50	
1 of the follow ing 3 courses are required														
BUSI 2024 Service Learning	BUSI 1016, BUSI 3007, COMP 1022, MATH 1033, MEDI 1022, MRKT 1005, PROF 1020, ACCT 1010, BUSI 2001, BUSI 2002, COMP 1021, ECON 2000, PROF 1021, BUSI 2004, BUSI 2009, BUSI 3011, MRKT 2006, PROF 2035, SUST 1000, COMM 1083			4	0	0	35	0	0	0	140	4	Р	
PROF 2047 Professional Portfolio	BUSI 2009, BUSI 3011, MRKT 2006, PROF 2035, BUSI 1016, BUSI 3007, COMP 1022, MATH 1033, MEDI 1022, MRKT 1005, PROF 1020, ACCT 1010, BUSI 2001, BUSI 2002, COMP 1021, ECON 2000, PROF 1021, BUSI 2004, SUST 1000, COMM 1083			4	0	0	35	0	0	0	140	4	P	
WKPL 2048 Field Placement	BUSI 1016, BUSI 3007, COMP 1022, MATH 1033, MEDI 1022, MRKT 1005, PROF 1020, ACCT 1010, BUSI 2001, BUSI 2002, COMP 1021, ECON 2000, PROF 1021, BUSI 2004, BUSI 2009, BUSI 3011, MRKT 2006, PROF 2035, SUST 1000, COMM 1083			4	0	0	35	0	0	0	140	4		
			Totals :		12	3	105	0	0	4.8	618	26		

Students beginning in 2024 - 2025

School of Media, Business & Access

Business

Program Details Status: Approved

MATH 1033 Business Math

BUSI 1016 Introduction to Business

BUSI 3007 Organizational Behaviour

MRKT 1005 Introduction to Marketing

Semester: Semester 2 (202509) Structure A

Gen Ed Requirement: Prescribed (GNED 1100)

PROF 1021 Professional Development 2

Semester: Semester 3 (202605) Structure A

BUSI 2001

BUSI 2002

ECON 2000 Economics

Gen Ed Requirement : Elective

BUSI 2004

BŪSĪ 2009

BUSI 3011

PROF 1020 Professional Development 1

COMM 1083 Effective Business Communication

COMP 1022 Business Computer Applications 1

MEDI 1022 Social Media & Emerging Technology

ACCT 1010 Introduction to Financial Accounting

Operations Management

COMP 1021 Business Computer Applications - Excel

Human Resources Management

Basics of Supply Chain Management

SUST 1000 Principles of Sustainability & Social Responsibility

Accounting for Decision Making

Project Management

Program of Study Status: Approved

Gen Ed Requirement: None

Program Required GPA: 60 Semester: Semester 1 (202505) Structure A

Program Code: P01M Report Date8/1/2024 10:54:55 AM kgale Laboratory Small Classroom Workshops Field / Work Clinical Independent Total Passing Year Ontario Group Prerequisites Corequisites Equivalents Weeks Hours Credits Grade Long Instruction Fieldwork Placement Study Tutorial Term Weeks:14 BUSI 8273, SOMS **BUSI 8261, PROF** BUSI 8139, BUSI 8257, WRIT 1002 MATH 8002, MATH COMP 8152, SOMS BUSI 8042, SALE 1010, SOMS 1025 SOMS 1005 Totals Term Weeks:14 ACCT 1000, ACCT **BUSI 8506** BUSI 8193 COMP 1019 COMP 8166, SOMS ECON 1000, ECON 8000, ECON 8001 Totals Term Weeks:14 BUSI 8142, BUSI ACCT 2017, ACCT **BUSI 1031, BUSI** 1037, BUSI 8262 MRKT 2000

Semester: Semester 4 (202609) Structure A

MRKT 2006 Digital Marketing Strategy

PROF 2035 Professional Development 3

Term Weeks:14

BUSI 1015

Totals

School of Media, Business & Access Program Code: P01M

Business

Students beginning in 2024 - 2025

Report Date8/1/2024 10:54:55 AM

Program Details Statu Program of Study Sta	• •					Classroom	Laboratory Workshops	Field / Work	Clinical	Small Group	Independent	Total			ear Ontario
Program Required GF	PA: 60	Prerequisites	Corequisites	Equivalents	Weeks			Placement		Tutorial	Study	Hours	Credits	Grade L	ong Learn
Gen Ed Requirement	: Elective														
	siness Simulation			BUSI 2021	10	0	3	0	0	0	1.2	42	3	50	
	trepreneurship			ENTR 2000	10	3	0	0	0	0	1.2	42	3	50	
LAWS 2018 Bus	siness Laws & Ethics			LAWS 1000	10	3	0		0	0	1.2	42	3	50	
MĀ TH 2014 Sta	atistics			BUSI 8225, MATH 2013	10	3	0	0	0	0	1.2	42	3	50	
PROF 2045 Pro	ofessional Development 4			PROF 2036	10	3	0	0	0	0	0	30	2	50	
1 of the follow in	g 3 courses are required														
BUSI 2024 Ser	rvice Learning	BUSI 1016, BUSI 3007, COMP 1022, MATH 1033, MEDI 1022, MRKT 1005, PROF 1020, ACCT 1010, BUSI 2001, BUSI 2002, COMP 1021, ECON 2000, PROF 1021, BUSI 2004, BUSI 2009, BUSI 3011, MRKT 2006, PROF 2035, SUST 1000, COMM 1083			4	0	0	35	0	0	0	140	4	Р	
	ofessional Portfolio	BUSI 2009, BUSI 3011, MRKT 2006, PROF 2035, BUSI 1016, BUSI 3007, COMP 1022, MATH 1033, MEDI 1022, MRKT 1005, PROF 1020, ACCT 1010, BUSI 2001, BUSI 2002, COMP 1021, ECON 2000, PROF 1021, BUSI 2004, SUST 1000, COMM 1083			4	0	0	35	0	0	0	140	4	<u>-</u> P	
WKPL 2048 Fie	ld Placement	BUSI 1016, BUSI 3007, COMP 1022, MATH 1033, MEDI 1022, MRKT 1005, PROF 1020, ACCT 1010, BUSI 2001, BUSI 2002, COMP 1021, ECON 2000, PROF 1021, BUSI 2004, BUSI 2009, BUSI 3011, MRKT 2006, PROF 2035, SUST 1000, COMM 1083			4	0	0	35	0	0	0	140	4	P	
				Totals :		12	3	105	0	0	4.8	618	26		

Students beginning in 2024 - 2025

School of Media, Business & Access

Program Code: P01S

Report Date8/1/2024 10:54:55 AM

Business	J									Report Date8/1/2	2024 10:54:	55 AM	kgale	
Program Details Status: Approved Program of Study Status: Approved Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Classroom Instruction	Laboratory Workshops Fieldw ork	Field / Work Placement	Clinical Placement	Small Group Tutorial	Independent Study	Total Hours	Credits	Passing Year Grade Long	
Semester : Semester 1 (202409)Structure A	Term Weeks:14													
Gen Ed Requirement : None														
BUSI 1016 Introduction to Business			BUSI 8273, SOMS 1000	14	3	0	0	0	0	0	42	3	50	
BUSI 3007 Organizational Behaviour			BUSI 8261, PROF 2009	14	3	0	0	0	0	0	42	3	50	
COMM 1083 Effective Business Communication				14	3	0	0	0		0	42	3	50	
COMP 1022 Business Computer Applications 1			BUSI 8139, BUSI 8257, WRIT 1002	14	0	3	0	0	0	0	42	3	50	
MATH 1033 Business Math			MATH 8002, MATH 8012	14	3	0	0	0	0	0	42	3	50	
MEDI 1022 Social Media & Emerging Technology			COMP 8152, SOMS 1033	14	0	3	0	0	0	0	42	3	50	
MRKT 1005 Introduction to Marketing			BUSI 8042, SALE 1010, SOMS 1025	14	3	0	0	0	0	0	42	3	50	
PROF 1020 Professional Development 1			SOMS 1005	14	2	0	0	0		0	28	2	50	
			Totals :		17	6	0	0	0	0	322	23		
Semester : Semester 2 (202501) Structure A	Term Weeks:14													
Gen Ed Requirement : Prescribed (GNED 1100)														
ACCT 1010 Introduction to Financial Accounting			ACCT 1000, ACCT 8003	14	0	3	0	0	0	0	42	3	50	
BUSI 2001 Human Resources Management			BUSI 8506	14	3	0	0	0		0	42	3	50	
BUSI 2002 Operations Management			BUSI 8193	14	3	0		0	0	0	42	3		
COMP 1021 Business Computer Applications - Excel			COMP 1019, COMP 8166, SOMS 1010	14	0	3	0	0	0	0	42	3	50	
ECON 2000 Economics			ECON 1000, ECON 8000, ECON 8001	14	3	0		0	0	0	42	3	50	
PROF 1021 Professional Development 2				14	2	0	0	0	0	0	28	2	50	- -
			Totals :		11	6	0	0	0	0	238	17		
Semester : Semester 3 (202509) Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
BUSI 2004 Basics of Supply Chain Management			BUSI 8142, BUSI 8513	14	3	0	0	0	0	0	42	3	50	
BUSI 2009 Accounting for Decision Making			ACCT 2017, ACCT 8007	14	3	0	0	0	0	0	42	3	50	
BUSI 3011 Project Management			BUSI 1031, BUSI 1037, BUSI 8262	14	0	3	0	0	0	0	42	3	50	
MRKT 2006 Digital Marketing Strategy			MRKT 2000	14	3	0	0	0		0	42	3	50	
PROF 2035 Professional Development 3				14	2	0	0	0	0	0	28	2	50	
SUST 1000 Principles of Sustainability & Social Responsib	ility		BUSI 1015	14	3	0	0	0	0	0	42	3	50	
			Totals :		14	3	0	0	0	0	238	17		_

Semester: Semester 4 (202601) Structure A

Term Weeks:14

School of Media, Business & Access Program Code: P01S

Students beginning in 2024 - 2025

Report Date8/1/2024 10:54:55 AM

Program Details Status: Approved						Laboratory			Small					
Program of Study Status: Approved					Classroom		Field / Work	Clinical	Group	Independent	Total		Passing Yea	ar Ontario
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Instruction	Fieldw ork	Placement	Placement	Tutorial	Study	Hours	Credits	Grade Lor	ng Learn
Gen Ed Requirement : Elective														
BUSI 2025 Business Simulation			BUSI 2021	10	0	3	0	0	0	1.2	42	3	50	
ENTR 2009 Entrepreneurship			ENTR 2000	10	3	0		0	0	1.2	42	3	50	
LAWS 2018 Business Laws & Ethics			LAWS 1000	10	3	0		0	0	1.2	42	3	50	
MĀ TH 2014 Statistics			BUSI 8225, MATH 2013	10	3	0	0	0	0	1.2	42	3	50	
PROF 2045 Professional Development 4			PROF 2036	10	3	0	0	0	0	0	30	2	50	
1 of the following 3 courses are required														
BUSI 2024 Service Learning	BUSI 1016, BUSI 3007, COMP 1022, MATH 1033, MEDI 1022, MRKT 1005, PROF 1020, ACCT 1010, BUSI 2001, BUSI 2002, COMP 1021, ECON 2000, PROF 1021, BUSI 2004, BUSI 2009, BUSI 3011, MRKT 2006, PROF 2035, SUST 1000, COMM 1083			4	0	0	35	0	0	0	140	4	Р	
PROF 2047 Professional Portfolio	BUSI 2009, BUSI 3011, MRKT 2006, PROF 2035, BUSI 1016, BUSI 3007, COMP 1022, MATH 1033, MEDI 1022, MRKT 1005, PROF 1020, ACCT 1010, BUSI 2001, BUSI 2002, COMP 1021, ECON 2000, PROF 1021, BUSI 2004, SUST 1000, COMM 1083			4	0	0	35	0	0	0	140	4	P	
WKPL 2048 Field Placement	BUSI 1016, BUSI 3007, COMP 1022, MATH 1033, MEDI 1022, MRKT 1005, PROF 1020, ACCT 1010, BUSI 2001, BUSI 2002, COMP 1021, ECON 2000, PROF 1021, BUSI 2004, BUSI 2009, BUSI 3011, MRKT 2006, PROF 2035, SUST 1000, COMM 1083			4	0	0	35	0	0	0	140	4	Р	
			Totals :		12	3	105	0	0	4.8	618	26		

Students beginning in 2024 - 2025

Report Date8/1/2024 10:54:55 AM

School of Media, Business & Access Program Code: ACCJ

Business - Accounting

Program Details Status: Approved

ACCT 1000 Financial Accounting 1

Program of Study Status: Approved

Laboratory

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Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	 orkshops Field / Work eldw ork Placement	Group Tutorial	Independent Study	Total Hours	Passin Credits Grade	g Year e Long	
Semester : Semester 1 (202501)Structure A	Term Weeks:14										
Gen Ed Requirement : None											

ACCT 1010, ACCT

BUSI 8273, SOMS

COMP 8166, SOMS

BUSI 8139, BUSI

8257. WRIT 1002

BUSI 8042, SALE

1010, SOMS 1025 Totals

BUSI 8225, MATH

2009, MATH 2014 Totals

ACCT 8008, BUSI

ACCT 1001, ACCT

ACCT 2021, ACCT

2025, ACCT 8004

ACCT 3026, BUSI

Totals:

2017, ACCT 2024 **ACCT 8007**

ACCT 8016

MATH 8002, MATH

COMP 1019,

	Introduction to Business	 	 	 -	

COMP 1021 Business Computer Applications - Excel

COMP 1022 Business Computer Applications 1 MATH 1033 Business Math

MRKT 1005 Introduction to Marketing

Semester: Semester 2 (202505) Structure A

Gen Ed Requirement: Prescribed (GNED 1100) ACCT 1013 Financial Accounting 2

ACCT 3005 Personal Financial Management COMM 1080 Communications

ECON 2000 Economics MATH 1053 Statistics

Semester: Semester 3 (202509) Structure A Gen Ed Requirement : Elective

ACCT 2025 Financial Accounting 3 ACCT 2026 Payroll Administration

ACCT 3007 Accounting Information Systems

ACCT 2024 Management Accounting 1

ACCT 2003 Corporate Financial Management 1

Semester: Semester 4 (202601) Structure A

Gen Ed Requirement : Elective

Term Weeks:14

MATH 1033

ACCT 1013

ACCT 1013

ACCT 1013

ACCT 1013

Term Weeks:14

					-	*	-	-	~			
	Term Weeks:14											
	ACCT 1000	ACCT 1002, ACCT 1011, ACCT 8004	14	4	0	0	0	0	0	56	4	50
		BUSI 8108, BUSI 8224	14	3	0	0	0	0	0	42	3	50
		BUSI 8139, COMM 2025	14	3	0	0	0	0	0	42	3	50
_		ECON 1000, ECON 8000, ECON 8001	14	3	0	0	0	0	0	42	3	50

Progr	am o	of S	tudy

School of Media, Business & Access

Business - Accounting

Program Code: ACCJ

Students beginning in 2024 - 2025

Report Date8/1/2024 10:54:55 AM

business - Accounting										•			•		
Program Details Status: Approved						Laboratory			Small						
Program of Study Status: Approved					Classroom		Field / Work	Clinical	Group	Independent	Total		Passing Yea	ar Ontario	
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks			Placement		Tutorial	<u>.</u>	Hours		Grade Lor		
Semester : Semester 4 (202601) Structure A	Term Weeks:14														
Gen Ed Requirement : Elective															
ACCT 2002 Management Accounting 2	ACCT 2024		ACCT 8010	14	4	0	0	0	0	0	56	4	50		
ACCT 2027 Accounting Applications	ACCT 2025		ACCT 2000, ACCT 3027, ACCT 8019	14	0	4	0	0	0	0	56	4	50		
ACCT 2028 Intermediate Accounting 1	ACCT 2025		ACCT 2001, ACCT 2018, ACCT 8006	14	4	0	0	0	0	0	56	4	50		
ACCT 2029 Taxation 1 Personal	ACCT 2025		ACCT 2019, ACCT 3000, ACCT 8011	14	2	2	0	0	0	0	56	4	50		
LAWS 2017 Business Law & Ethics			LAWS 1000, LAWS 8029	14	3	0	0	0	0	0	42	3	50		
			Totals :		13	6	0	0	0	0	266	19			į

Students beginning in 2024 - 2025

School of Media, Business & Access

Program Code: ACCT

Report Date8/1/2024 10:54:55 AM

Business - Accounting Program Details Status: Approved Program of Study Status: Approved	J				Classroom	Laboratory	Field / Work	Clinical	Small Group	Report Date8/1/2 Independent	2024 10:54: Total	55 AM	kgale Passing Year	Ontari
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Instruction	Fieldw ork	Placement	Placement	Tutorial	Study	Hours	Credits	Grade Long	
Semester : Semester 1 (202409) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
ACCT 1000 Financial Accounting 1			ACCT 1010, ACCT 8003	14	4	0	0	0	0	0	56	4	50	
BUSI 1016 Introduction to Business			BUSI 8273, SOMS 1000	14	3	0	0	0	0	0	42	3	50	
COMP 1021 Business Computer Applications - Excel			COMP 1019, COMP 8166, SOMS 1010	14	0	3	0	0	0	0	42	3	50	
COMP 1022 Business Computer Applications 1			BUSI 8139, BUSI 8257, WRIT 1002	14	0	3	0	0	0	0	42	3	50	
MATH 1033 Business Math			MATH 8002, MATH 8012	14	3	0	0	0	0	0	42	3	50	
MRKT 1005 Introduction to Marketing			BUSI 8042, SALE 1010, SOMS 1025	14 	3	0	0	0	0	0	42	3	50	
			Totals :		13	6	0	0	0	0	266	19		
Semester: Semester 2 (202501) Structure A	Term Weeks:14													
Gen Ed Requirement : Prescribed (GNED 1100)														
ACCT 1013 Financial Accounting 2	ACCT 1000		ACCT 1002, ACCT 1011, ACCT 8004	14	4	0	0	0	0	0	56	4	50	
ACCT 3005 Personal Financial Management			BUSI 8108, BUSI 8224	14	3	0	0	0	0	0	42	3	50	
COMM 1080 Communications			BUSI 8139, COMM 2025	14	3	0	0	0	0	0	42	3	50	
ECON 2000 Economics			ECON 1000, ECON 8000, ECON 8001	14	3	0	0	0	0	0	42	3	50	
MATH 1053 Statistics			BUSI 8225, MATH 2009, MATH 2014	14	3	0	0	0	0	0	42	3	50	
			Totals :		16	0		0	0	0	224	16		-
Semester : Semester 3 (202509)Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
ACCT 2003 Corporate Financial Management 1	MATH 1033		ACCT 8008, BUSI 1041	14	3	0	0	0	0	0	42	3	50	
ACCT 2024 Management Accounting 1	ACCT 1013		ACCT 1001, ACCT 2017, ACCT 2024, ACCT 8007	14	4	0	0	0	0	0	56	4	50	
ACCT 2025 Financial Accounting 3	ACCT 1013		ACCT 2021, ACCT 2025, ACCT 8004	14	4	0	0	0	0	0	56	4	50	
ACCT 2026 Payroll Administration	ACCT 1013		ACCT 3026, BUSI 8015	14	3	0	0	0	0	0	42	3	50	
ACCT 3007 Accounting Information Systems	ACCT 1013		ACCT 8016	14	 1	2			0	0	42	3	50	
			Totals :		15	2	0	0	0	0	238	17		
Semester: Semester 4 (202601) Structure A	Term Weeks: 14													

Semester: Semester 4 (202601) Structure A

Term Weeks:14

Gen Ed Requirement : Elective

Program	of Study

School of Media, Business & Access

Program Code: ACCT

Students beginning in 2024 - 2025

Report Date8/1/2024 10:54:55 AM	kç

Business - Accounting										Report Dates/1/.	2024 10:54:	55 AIVI	kgale	
Program Details Status: Approved Program of Study Status: Approved Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks			Field / Work Placement		Small Group Tutorial	Independent Study	Total Hours		Passing Yea Grade Lon	
Semester : Semester 4 (202601) Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
ACCT 2002 Management Accounting 2	ACCT 2024		ACCT 8010	14	4	0	0	0	0	0	56	4	50	
ACCT 2027 Accounting Applications	ACCT 2025		ACCT 2000, ACCT 3027, ACCT 8019	14	0	4		0	0	0	56	4	50	
ACCT 2028 Intermediate Accounting 1	ACCT 2025		ACCT 2001, ACCT 2018, ACCT 8006	14	4	0		0	0	0	56	4	50	
ACCT 2029 Taxation 1 Personal	ACCT 2025		ACCT 2019, ACCT 3000, ACCT 8011	14	2	2	0	0	0	0	56	4	50	
LAWS 2017 Business Law & Ethics			LAWS 1000, LAWS 8029	14	3	0	0	0	0	0	42	3	50	
			Totals :		13	6	0	0	0	0	266	19		

School of Media, Business & Access

Business - Accounting - Offshore Study

Students beginning in 2024 - 2025 Program Code: ACCQ

Report Date8/1/2024 10:54:55 AM

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Program Details Status: Approved	
Program of Study Status: Approved	Cla

Program Details Status: Approved Program of Study Status: Approved	Down with the	O managinita	For the standards	NA /I	Classroom	Laboratory Workshops	Field / Work	Clinical	Small Group	Independent	Total	Cradita	Passing Year	
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Instruction	Fieldw ork	Placement	Placement	Tutorial	Study	Hours	Credits	Grade Long	ı Learn
Semester : Semester 1 (202409) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
ACCT 1000 Financial Accounting 1			ACCT 1010, ACCT 8003	14	4	0	0	0	0	0	56	4	50	
BUSI 1016 Introduction to Business			BUSI 8273, SOMS 1000	14	3	0	0	0	0	0	42	3	50	
COMP 1021 Business Computer Applications - Excel			COMP 1019, COMP 8166, SOMS 1010	14	0	3	0	0	0	0	42	3	50	
COMP 1022 Business Computer Applications 1			BUSI 8139, BUSI 8257, WRIT 1002	14	0	3	0	0	0	0	42	3	50	
MATH 1033 Business Math			MATH 8002, MATH 8012	14	3	0	0	0	0	0	42	3	50	
MRKT 1005 Introduction to Marketing			BUSI 8042, SALE 1010, SOMS 1025	14	3	0	0	0	0	0	42	3	50	
			Totals :		13	6	0	0	0	0	266	19		
Semester : Semester 2 (202501) Structure A	Term Weeks:14													
Gen Ed Requirement : Prescribed (GNED 1100)														
ACCT 1013 Financial Accounting 2	ACCT 1000		ACCT 1002, ACCT 1011, ACCT 8004	14	4	0	0	0	0	0	56	4	50	
ACCT 3005 Personal Financial Management			BUSI 8108, BUSI 8224	14	3	0	0	0	0	0	42	3	50	
COMM 1080 Communications			BUSI 8139, COMM 2025	14	3	0	0	0	0	0	42	3	50	
ECON 2000 Economics			ECON 1000, ECON 8000, ECON 8001	14	3	0	0	0	0	0	42	3	50	
MATH 1053 Statistics			BUSI 8225, MATH 2009, MATH 2014	14	3	0	0	0	0	0	42	3	50	
			Totals :		16	0	0	0	0	0	224	16		
Semester : Semester 3 (202509) Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
ACCT 2003 Corporate Financial Management 1	MATH 1033		ACCT 8008, BUSI 1041	14	3	0	0	0	0	0	42	3	50 	
ACCT 2024 Management Accounting 1	ACCT 1013		ACCT 1001, ACCT 2017, ACCT 2024, ACCT 8007	14	4	0	0	0	0	0	56	4	50	
ACCT 2025 Financial Accounting 3	ACCT 1013		ACCT 2021, ACCT 2025, ACCT 8004	14	4	0	0	0	0	0	56	4	50	
ACCT 2026 Payroll Administration	ACCT 1013		ACCT 3026, BUSI 8015	14	3	0	0	0	0	0	42	3	50	-
ACCT 3007 Accounting Information Systems	ACCT 1013		ACCT 8016	14	1	2	0	0	0	0	42	3	50	
			Totals :		15	2	0	0	0	0	238	17		

Semester: Semester 4 (202601) Structure A

Term Weeks:14

Gen Ed Requirement : Elective

Program	of Study
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School of Media, Business & Access Business - Accounting - Offshore Study Program Code: ACCQ

Students beginning in 2024 - 2025

Report Date8/1/2024 10:54:55 AM

Program Details Status: Approved Program of Study Status: Approved Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Classroom Instruction			Clinical Placement	Small Group Tutorial	Independent Study	Total Hours		Passing Yea Grade Lon	
Semester : Semester 4 (202601) Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
ACCT 2002 Management Accounting 2	ACCT 2024		ACCT 8010	14	4	0	0	0	0	0	56	4	50	
ACCT 2027 Accounting Applications	ACCT 2025		ACCT 2000, ACCT 3027, ACCT 8019	14	0	4	0	0	0	0	56	4	50	
ACCT 2028 Intermediate Accounting 1	ACCT 2025		ACCT 2001, ACCT 2018, ACCT 8006	14	4	0	0	0	0	0	56	4	50	
ACCT 2029 Taxation 1 Personal	ACCT 2025		ACCT 2019, ACCT 3000, ACCT 8011	14	2	2	0	0	0	0	56	4	50	
LAWS 2017 Business Law & Ethics			LAWS 1000, LAWS 8029	14	3	0	0	0	0	0	42	3	50	
			Totals :		13	6	0	0	0	0	266	19		

Students beginning in 2024 - 2025

i rogiani oi otaay									511	uaents be	gınnın	g in 2	024 - 2025)
School of Media, Business & Access Business - Finance & Analytics Program Details Status: Approved	Program Code: FADS									Report Date8/1/2	ort Date8/1/2024 10:54:5		kgale	
Program of Study Status: Approved Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks			Field / Work Placement		Small Group Tutorial	Independent Study	Total Hours		Passing Year Grade Long	
Semester : Semester 1 (202409) Structure A	Term Weeks:14													
Gen Ed Requirement : Prescribed (GNED 1100)														
BUSI 1016 Introduction to Business			BUSI 8273, SOMS 1000	14	3	0	0	0	0	0	42	3	50	
BUSI 1041 Corporate Financial Management				14	0	3	0	0	0	0	42	3	50	
COMM 1083 Effective Business Communication				14	3	0	0	0	0	0	42	3	50	
COMP 1021 Business Computer Applications - Excel			COMP 1019, COMP 8166, SOMS 1010	14	0	3	0	0	0	0	42	3	50	
MA TH 1033 Business Math			MATH 8002, MATH 8012	14	3	0	0	0	0	0	42	3	50	
MRKT 1005 Introduction to Marketing			BUSI 8042, SALE 1010, SOMS 1025	14	3	0		0	0	0	42	3	50	
PROF 1020 Professional Development 1			SOMS 1005	14		0	0	0	0		28	2	50	
			Totals :		14	6	0	0	0	0	280	20		
Semester : Semester 2 (202501) Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
BUSI 1042 Leadership and Emotional Intelligence				14	3	0	0	0	0	0	42	3	50	
BUSI 1043 Financial Markets and Securities				14	3	0	0	0	0	0	42	3	50	
BUSI 1044 Digitization of Financial Products and Services				14	4	0	0	0	0	0	56	4		
BUSI 2027 Advanced Excel Functions				14	0	3	0	0	0	0	42	3_	50	
COMP 1034 Introduction to Python & R Script				14_	0	4	0	0	0	0	56	4		
MEDI 1022 Social Media & Emerging Technology			COMP 8152, SOMS 1033	14	0	3	0	0	0	0	42	3	50	
			Totals :		10	10	0	0	0	0	280	20		
Semester : Semester 3 (202509) Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
BUSI 2026 Change Management				14	3	0	0	0	0	0	42	3	50	
BUSI 3007 Organizational Behaviour			BUSI 8261, PROF 2009	14	3	0	0	0	0	0	42	3	50	
COMP 2016 Introduction to Cyber Security				14		3	0	0	0	0	42	3	50	
COMP 2017 Python 11 & Advanced R Script				14		4	0	0	0	0	56	4	50	
COMP 2018 Mobile Applications				14		3		0	0		42	3	50	
ETHI 2004 Business Law and Ethics				14	3	0		0	0		42	3	50	
			Totals :		9	10	0	0	0	0	266	19		
Semester : Semester 4 (202601) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
ACCT 2023 Corporate Financial Mgmt 2	BUSI 1041		ACCT 8008	10	3	2	0	0	0	0	50	4	50	
BUSI 2030 Financial Modelling & Data			BUSI 8542	10		4		0	0	0	40		50	
BUSI 2031 CRM Selling, Product, Pitch				10	4	0	0	0	0	0	40		50	

School of Media, Business & Access

Business - Finance & Analytics

Program of Study Status: Approved

Program Required GPA: 60

Gen Ed Requirement : None

Program Details Status: Approved

Prerequisites

Program Code: FADS

Corequisites Equivalents

Weeks

10

Classroom Workshops Field / Work Clinical Instruction Fieldwork Placement Placement

Laboratory

Group Study Tutorial

Small

Students beginning in 2024 - 2025

Report Date8/1/2024 10:54:55 AM

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Passing Year Ontario Independent Total Credits Grade Long Learn Hours

Semester: Semester 4 (202601) Structure A Term Weeks:14

PROF 2046 Professional Portfolio WKPL 2075 Service Learning

4 Totals :

0 0

0 0 0 35 35 0

0 0 0

0

-1 - 50 P 10 140 280 15

School of Media, Business & Access	Program Code: FIDJ									Report Date8/1/2	2024 10:54:	55 AM	kgale	
Business - Finance & Analytics										Nepolt Dates/1/2	1024 10.54.	JJ AW	kgale	
Program Details Status: Approved Program of Study Status: Approved						Laboratory			Small					
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Classroom	Workshops	Field / Work Placement	Clinical	Group	Independent Study	Total Hours		Passing Year Grade Long	
	Trefequisites	Corequisites	Equivalents	Weeks	IIIS II UC IIOII	Fieldw ork	riacement	riacement	Tutorial	Study	Hours	Orcalo	Grade Long	Leam
Semester: Semester 1 (202501) Structure A	Term Weeks:14													
Gen Ed Requirement : Prescribed (GNED 1100)														
BUSI 1016 Introduction to Business			BUSI 8273, SOMS 1000	14	3	0	0	0	0	0	42	3	50	
BUSI 1041 Corporate Financial Management				14	0	3		0	0	0	42	3	50	
COMM 1083 Effective Business Communication				14	3	0		0	0	0	42	3	50	
COMP 1021 Business Computer Applications - Excel			COMP 1019, COMP 8166, SOMS 1010	14	0	3	0	0	0	0	42	3	50	
MA TH 1033 Business Math			MATH 8002, MATH 8012	14	3	0	0	0	0	0	42	3	50	
MRKT 1005 Introduction to Marketing			BUSI 8042, SALE 1010, SOMS 1025	14	3	0	0	0	0	0	42	3	50	
PROF 1020 Professional Development 1			SOMS 1005	14	2	0		0	0	0	28	2	50	
			Totals :		14	6	0	0	0	0	280	20		
Semester : Semester 2 (202505) Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
BUSI 1042 Leadership and Emotional Intelligence				14	3	0	0	0	0	0	42	3	50	
BUSI 1043 Financial Markets and Securities				14	3	0		0	0	0	42	3	50	
BUSI 1044 Digitization of Financial Products and Services				14	4	0	0	0	0	0	56	4	50	
BUSI 2027 Advanced Excel Functions				14	0	3	0	0	0	0	42	3	50	
COMP 1034 Introduction to Python & R Script				14	0	4	0	0	0	0	56	4	50	
MEDI 1022 Social Media & Emerging Technology			COMP 8152, SOMS 1033	14	0	3	0	0	0	0	42	3	50	
			Totals :		10	10	0	0	0	0	280	20		
Semester : Semester 3 (202509) Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
BUSI 2026 Change Management				14	3	0	0	0	0_	0	42	3	50	
BUSI 3007 Organizational Behaviour			BUSI 8261, PROF 2009	14	3	0	0	0	0	0	42	3	50	
COMP 2016 Introduction to Other Security				14	0	3		0	0		42	3	50	
COMP 2017 Python 11 & Advanced R Script				14		4	0	0	0	0	56	4	50	
COMP 2018 Mobile Applications				14	0	3	0	0	0	0	42	3	50	
ETHI 2004 Business Law and Ethics				14	3	0	0	0	0	0	42	3	50	
			Totals :		9	10	0	0	0	0	266	19		
Semester : Semester 4 (202601) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
ACCT 2023 Corporate Financial Mgmt 2	BUSI 1041		ACCT 8008	10	3	2	0	0	0	0	50	4	50	
BUSI 2030 Financial Modelling & Data			BUSI 8542	10	0	4		0		0	40	3	50	
BUSI 2031 CRM Selling, Product, Pitch		·		10	4	0	0	0	0	0	40	3	50	

School of Media, Business & Access

Business - Finance & Analytics Program Details Status: Approved

Program of Study Status: Approved

Program Required GPA: 60

Program Code: FIDJ

Students	beginning	in 2024	- 2025
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Report Date8/1/2024 10:54:55 AM

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					Laboratory		Small			
				Classroom	Workshops Field / Work	Clinical	Group	Independent	Total	Passing Year Ontario
Prerequisites	Corequisites	Equivalents	Weeks	Instruction	Fieldwork Placement	Placement	Tutorial	Study	Hours	Credits Grade Long Learn

Semester: Semester 4 (202601) Structure A Term Weeks:14

Gen Ed Requirement : None

PROF 2046 Professional Portfolio	1	10	1	0	0	0	0	0	10	1 50	
WKPL 2075 Service Learning		4	0	0	35	0	0	0	140	4 P	
	Totals ·		8	6	35	0	0	0	280	15	

Students beginning in 2024 - 2025

Total

Hours

Report Date8/1/2024 10:54:55 AM

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School of Media, Business & Access Business Administration - Accounting Program Details Status: Approved y Status: Approved

Program Code: AC3J

ed GPA: 60

Prerequisites Term Weeks:14

Term Weeks:14

Term Weeks:14

MATH 1033

ACCT 1013

ACCT 1013

ACCT 1013

ACCT 1013

ACCT 1000

Equivalents Weeks

ACCT 1010, ACCT

BUSI 8273, SOMS

COMP 8166, SOMS

BUSI 8139, BUSI

8257. WRIT 1002

BUSI 8042, SALE

1010, SOMS 1025 Totals

ACCT 1002, ACCT

1011, ACCT 8004

BUSI 8108, BUSI

BUSI 8139, COMM

ECON 1000, ECON

8000, ECON 8001

BUSI 8225, MATH

2009, MATH 2014 Totals

ACCT 8008, BUSI

ACCT 1001, ACCT

ACCT 2021, ACCT

2025. ACCT 8004

ACCT 3026, BUSI

Totals:

2017, ACCT 2024 **ACCT 8007**

ACCT 8016

MATH 8002, MATH

COMP 1019,

Corequisites

Classroom Workshops Field / Work Instruction Fieldwork Placement Placement

Laboratory

Clinical

Independent Study

Small

Group

Tutorial

Credits Grade Long

Passing Year Ontario

r rogram Details e
Program of Study
Program Required
Semester : Seme
Gen Ed Requiren
ACCT 1000
BŪSĪ 1016
COMP 1021

ester 1 (202501) Structure A

nent: None Financial Accounting 1

Introduction to Business Business Computer Applications - Excel

COMP 1022 Business Computer Applications 1 MATH 1033 Business Math

MRKT 1005 Introduction to Marketing

Semester: Semester 2 (202505) Structure A

Gen Ed Requirement: Prescribed (GNED 1100) ACCT 1013 Financial Accounting 2

ACCT 3005 Personal Financial Management COMM 1080 Communications

ECON 2000 Economics

MATH 1053 Statistics

Gen Ed Requirement : Elective

Gen Ed Requirement : Elective

ACCT 2025 Financial Accounting 3 ACCT 2026 Payroll Administration

ACCT 3007 Accounting Information Systems

ACCT 2024 Management Accounting 1

Semester: Semester 3 (202509) Structure A

ACCT 2003 Corporate Financial Management 1

Semester: Semester 4 (202601) Structure A

Term	Wee	ks:1	4
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	v.		 _	v.	v	•	•

Students beginning in 2024 - 2025

Total

Hours

Small

Group

Tutorial

Independent

Study

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Credits Grade Long Learn

Passing Year Ontario

School of Media, Business & Access

Business Administration - Accounting

Program Code: AC3J

Report Date8/1/2024 10:54:55 AM

Corequisites

Program Details Status: Approved
Program of Study Status: Approved

Program Required GPA: 60 Prerequisites

Semester: Semester 4 (202601) Structure A Term Weeks:14

Gen Ed Requirement : Elective

ACCT 2002 Management Accounting 2	ACCT 2024	ACCT 8010 14	4	0	0	0	0	0	56	4	50
ACCT 2027 Accounting Applications	ACCT 2025	ACCT 2000, ACCT 14 3027, ACCT 8019	1 0	4	0	0	0	0	56	4	50
ACCT 2028 Intermediate Accounting 1	ACCT 2025	ACCT 2001, ACCT 14 2018, ACCT 8006	4	0		0	0	0	56	4	50
ACCT 2029 Taxation 1 Personal	ACCT 2025	ACCT 2019, ACCT 14 3000, ACCT 8011	1 2	2	0	0	0	0	56	4	50
LAWS 2017 Business Law & Ethics		LAWS 1000, LAWS 14 8029	3	0	0	0	0	0	42	3	50
		Totals :	13	6	0	0	0	0	266	19	

Weeks

Equivalents

Laboratory

Classroom Workshops Field / Work Clinical

Instruction Fieldwork Placement Placement

Semester : Semester 5 (202609) Structure A

Term Weeks:14

Gen Ed Requirement : None

ACCT 2020 In	Intermediate Accounting 2	ACCT 2028	ACCT 2004, ACCT 8009	14	5	0	0	0	0	0	70	5	50
ACCT 3004 T	Taxation 2 Corporate	ACCT 2029	ACCT 8014	14	0	4	0	0	0	0	56	4	50
ACCT 3017 A	Advanced Management Accounting	ACCT 2002	ACCT 8017	14	5	0	0	0	0	0	70	5	50
BUSI 3011 F	Project Management		BUSI 1031, BUSI 1037, BUSI 8262	14	0	3	0	0	0	0	42	3	50
3 of the follow	ing 6 courses are required												
ACCT 3014 A	Auditing Concepts	ACCT 3007	ACCT 3011	14	4	0	0	0	0	0	56	4	50
ACCT 3028 S	Service Learning 1			14	4	0	0	0	0	0	56	4	50
BŪSĪ 2010 C	Occupational Health & Safety		BUSI 8134	14	3	0	0	0	0	0	42	3	50
BŪSĪ 3005 - S	Supply Chain and Logistic Management (EDI)			14	3	0	0	0	0	0	42	3	50
BŪSĪ 3024 F	Principles of Buying		BUSI 1032, BUSI 2023	14	3	0	0	0	0	0	42	3	50
HRPG 3003 F	HR Administration		BUSI 2001	14	3	0	0	0	0	0	42	3	50
			Totals :		30	7	0	0	0	0	518	37	

Semester: Semester 6 (202701) Structure A

Term Weeks:14

Gen Ed Requirement : None

Con La rioquii omoni : riono													
ACCT 3023 Financial I		ACCT 2003	ACCT 8012	10	3	2	0	0	0	0	50	4	50
PROF 3013 Field Place				10	1	0	0	0	0	0	10	1	50
WKPL 3001 Field Place	ement		PLAC 3001	4	0	0	35	0	0	0	140	4	P
4 of the following 4 cou	•												
ACCT 3032 Service Lo	•		BUSI 8093	10	4	0	0	00	0	0	40	3	50
ACCT 3033 Canadian	Public Sector Financial Management			10	4	0	0	0	0	0	40	3	50
ACCT 3034 Intermedia	3 -	ACCT 2020		10	4	0	0	0	0	0	40	3	50
ACCT 3035 Accounting	ng Simulation			10	4	0	0	0	0	0	40	3	50
			Totals :		20	2	35	0	0	0	360	21	

Students beginning in 2024 - 2025

Report Date8/1/2024 10:54:55 AM

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Business Administration - Accounting Program Details Status: Approved Program of Study Status: Approved

School of Media, Business & Access

Program Code: ACC3

Laboratory Small Classroom Workshops Field / Work Clinical Independent Total Passing Year Ontario Group Program Required GPA: 60 Prerequisites Corequisites Equivalents Weeks Hours Credits Grade Long Instruction Fieldwork Placement Placement Study Tutorial Semester: Semester 1 (202409) Structure A Term Weeks:14 Gen Ed Requirement : None ACCT 1000 Financial Accounting 1 ACCT 1010, ACCT BUSI 1016 Introduction to Business BUSI 8273, SOMS COMP 1021 Business Computer Applications - Excel COMP 1019, COMP 8166, SOMS COMP 1022 Business Computer Applications 1 **BUSI 8139, BUSI** 8257. WRIT 1002 MATH 1033 Business Math MATH 8002, MATH MRKT 1005 Introduction to Marketing BUSI 8042, SALE 1010, SOMS 1025 Totals Semester: Semester 2 (202501) Structure A Term Weeks:14 Gen Ed Requirement: Prescribed (GNED 1100) ACCT 1013 Financial Accounting 2 ACCT 1000 ACCT 1002, ACCT 1011, ACCT 8004 ACCT 3005 Personal Financial Management **BUSI 8108, BUSI** COMM 1080 Communications BUSI 8139, COMM ECON 2000 Economics ECON 1000, ECON 8000, ECON 8001 MATH 1053 Statistics BUSI 8225, MATH 2009, MATH 2014 Totals Semester: Semester 3 (202509) Structure A Term Weeks:14 Gen Ed Requirement : Elective ACCT 2003 Corporate Financial Management 1 MATH 1033 ACCT 8008, BUSI ACCT 2024 Management Accounting 1 **ACCT 1013** ACCT 1001, ACCT 2017, ACCT 2024 **ACCT 8007** ACCT 2025 Financial Accounting 3 ACCT 1013 ACCT 2021, ACCT 2025. ACCT 8004 ACCT 2026 Payroll Administration ACCT 1013 ACCT 3026, BUSI ACCT 3007 Accounting Information Systems ACCT 1013 ACCT 8016 Totals

Semester: Semester 4 (202601) Structure A

Term Weeks:14

Gen Ed Requirement : Elective

Students beginning in 2024 - 2025

1 Togram of Study								311	Students beginning in 2024 - 2025						
School of Media, Business & Access Business Administration - Accounting	Program Code: ACC3									Report Date8/1/2	2024 10:54:	55 AM	kgale		
Program Details Status: Approved						Laboratory			Small						
Program of Study Status: Approved Program Required GPA: 60	Dranaguiaitaa	Caraguiaitas	Cauitalanta	Mooko			Field / Work		Group	Independent	Total	Crodite	Passing Year		
Program Required GPA. 60	Prerequisites	Corequisites	Equivalents	Weeks	Instruction	Fieldw ork	Macement	Placement	Tutorial	Study	Hours	Credits	Grade Long	Learn	
Semester : Semester 4 (202601) Structure A	Term Weeks:14														
Gen Ed Requirement : Elective															
ACCT 2002 Management Accounting 2	ACCT 2024		ACCT 8010	14	4	0	0	0	0	0	56	4	50		
ACCT 2027 Accounting Applications	ACCT 2025		ACCT 2000, ACCT 3027, ACCT 8019	14		4	0	0	0	0	56	4	50		
ACCT 2028 Intermediate Accounting 1	ACCT 2025		ACCT 2001, ACCT 2018, ACCT 8006	14	4	0		0	0		56	4	50		
ACCT 2029 Taxation 1 Personal	ACCT 2025		ACCT 2019, ACCT 3000, ACCT 8011	14	2	2	0	0	0	0	56	4	50		
LAWS 2017 Business Law & Ethics			LAWS 1000, LAWS 8029	14	3	0	0	0	0	0	42	3	50		
			Totals :		13	6	0	0	0	0	266	19			
Semester : Semester 5 (202609) Structure A	Term Weeks:14														
Gen Ed Requirement : None															
ACCT 2020 Intermediate Accounting 2	ACCT 2028		ACCT 2004, ACCT 8009	14	5	0	0	0	0	0	70	5	50		
ACCT 3004 Taxation 2 Corporate	ACCT 2029		ACCT 8014	14		4	0	0		0	56	4	<u></u> 50		
ACCT 3017 Advanced Management Accounting	ACCT 2002		ACCT 8017	14	5	0	0	0		0	70	5	50		
BUSI 3011 Project Management			BUSI 1031, BUSI 1037, BUSI 8262	14	0	3	0	0	0	0	42	3	50		
3 of the following 7 courses are required						. – – – – .									
ACCT 3014 Auditing Concepts	ACCT 3007		ACCT 3011	14	4	0	0	0	0	0	56	4	50		
ACCT 3028 Service Learning 1				14	4	0	0	0	0	0	56	4	50		
BUSI 2010 Occupational Health & Safety			BUSI 8134	14		0		0	0	0	42	3	50		
BUSI 2019 Strategic Business Management				14	3	0		0			42	3	50		
BUSI 3005 Supply Chain and Logistic Management (EDI)				14		0	0	0			42	3	50		
BUSI 3024 Principles of Buying			BUSI 1032, BUSI 2023	14	3	0		0	0	0	42	3	50		
HRPG 3003 HR Administration			BUSI 2001	14	3	0	0	0			42	3	<u> </u>		
			Totals :		33	7	0	0	0	0	560	40			
Semester : Semester 6 (202701) Structure A	Term Weeks:14														
Gen Ed Requirement : None															
ACCT 3023 Financial Management 2	ACCT 2003		ACCT 8012	10	3	2	0	0	0	0	50	4	50		
PROF 3013 Field Placement Preparation				10	1	0		0	0	0	10	1	50		
WKPL 3001 Field Placement			PLAC 3001	4		0	35	0	0	0	140	4	P		
4 of the follow ing 4 courses are required															
ACCT 3032 Service Learning 2			BUSI 8093	10	4	0	0	0	0	0	40	3	50		
ACCT 3033 Canadian Public Sector Financial Management				10		 0		0	0		40	3	50		
ACCT 3034 Intermediate Accounting 3	ACCT 2020			10		0	0	0	0 -		40 - 40	3	50		
ACCT 3035 Accounting Simulation				10	- 4	0	0	0	0 -		40 - 40	3	50		
			Totals :		- 4 20	2	35	0	0 -	0	360	21			
			TOTALS :		20	2	33	U	U	U	300	21			

ACCT 2000 Accounting Applications - Sage 50
ACCT 2002 Management Accounting 2

ACCT 1000

ACCT 2024

Students beginning in 2024 - 2025

School of Media, Business & Access Program Code: ACCU Report Date8/1/2024 10:54:55 AM Business Administration - Accounting

School of Media, Business & Access Business Administration - Accounting Program Details Status: Approved	Program Code: A CCU									Report Date8/1/2	2024 10:54:	55 AM	kgale	
Program of Study Status: Approved					Classroom	Laboratory	Field / Work	Clinical	Small Group	Independent	Total		Passing Yea	r Ontario
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks			Placement		Tutorial	Study	Hours	Credits	Grade Lon	
Semester : Semester 1 (202409) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
ACCT 1000 Financial Accounting 1			ACCT 1010, ACCT 8003	14	4	0	0	0	0	0	56	4	50	
BUSI 1016 Introduction to Business			BUSI 8273, SOMS 1000	14	3	0		0	0	0	42	3	50	
COMM 1048 College Writing Skills			COMM 1048	14	3	0	0			0	42	3	50	
COMP 1021 Business Computer Applications - Excel			COMP 1019, COMP 8166, SOMS 1010	14	0	3	0	0	0	0	42	3	50	
MĀ TH 1033 Business Math			MATH 8002, MATH 8012	14	3	0	0	0	0	0	42	3	50	
MRKT 1005 Introduction to Marketing			BUSI 8042, SALE 1010, SOMS 1025	14	3	0	0	0	0	0	42	3	50	
			Totals :		16	3	0	0	0	0	266	19		
Semester : Semester 2 (202501) Structure A	Term Weeks:14													
Gen Ed Requirement : Prescribed (GNED 1100)														
ACCT 1011 Financial Accounting 2	ACCT 1000		ACCT 1002, ACCT 8004	14	5	0	0	0	0	0	70	5	50	
ACCT 3005 Personal Financial Management			BUSI 8108, BUSI 8224	14	3	0	0	0	0	0	42	3	50	
COMM 2025 Communications for Accountants			BUSI 8139, COMM 2016	14	4	0	0	0	0	0	56	4	50	
ECON 1000 Economics			ECON 8000, ECON 8001	14	4	0	0	0	0	0	56	4	50	
MATH 2009 Statistics			BUSI 8225	14	4	0		0	0	0	56	4	50	
			Totals :		20	0	0	0	0	0	280	20		
Semester : Semester 3 (202509) Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
ACCT 2003 Corporate Financial Management 1	MATH 1033		ACCT 8008, BUSI 1041	14	3	0	0	0	0	0	42	3	50	
ACCT 2017 Management Accounting 1	ACCT 1000		ACCT 1001, ACCT 8007	14	5	0	0	0	0	0	70	5	50	
ACCT 2018 Intermediate Accounting 1	ACCT 2022		ACCT 2001, ACCT 8006	14	5	0	0	0	0	0	70	5	50	
ACCT 3007 Accounting Information Systems	ACCT 1013		ACCT 8016	14	1	2	0	0	0	0	42	3	50	
BUSI 3007 Organizational Behaviour			BUSI 8261, PROF 2009	14	3	0	0	0	0	0	42	3	50	
			Totals :		17	2	0	0	0	0	266	19		
Semester : Semester 4 (202601) Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														

ACCT 8019

ACCT 8010

14

Program	of Study

School of Media, Business & Access Business Administration - Accounting

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Program Code: ACCU

Students beginning in 2024 - 2025

Report Date8/1/2024 10:54:55 AM

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ogram Details Status: Approved ogram of Study Status: Approved ogram Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks		Laboratory Workshops Fieldw ork			Small Group Tutorial	Independent Study	Total Hours	Credits	Passing Year Grade Long	
mester : Semester 4 (202601)Structure A	Term Weeks:14													
en Ed Requirement : Elective														
ACCT 2019 Taxation 1 Personal	ACCT 1000		ACCT 3000, ACCT 8011	14	2	3	0	0	0	0	70	5	50	
ACCT 2020 Intermediate Accounting 2	ACCT 2028		ACCT 2004, ACCT 8009	14	5	0	0	0	0	0	70	5	50	
LAWS 2017 Business Law & Ethics			LAWS 1000, LAWS 8029	14	3	0	0	0	0	0	42	3	50	
			Totals :		14	6			0		280	20		

Students beginning in 2024 - 2025

1 Togram of Otacy									31	uaents be	gınnın	ıg ın z	024 - 202	o
School of Media, Business & Access Business Sales and Marketing Program Details Status: Approved	Program Code: P02J									Report Date8/1/2	2024 10:54:	55 AM	kgale	
						Laboratory			Small					
Program of Study Status: Approved	-						Field / Work		Group	Independent	Total	0	Passing Year	Ontario
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Instruction	Fieldw ork	Placement	Placement	Tutorial	Study	Hours	Credits	Grade Long	J Learn
Semester : Semester 1 (202501) Structure A	Term Weeks:14													
Gen Ed Requirement : Prescribed (GNED 1100)														
BUSI 1016 Introduction to Business			BUSI 8273, SOMS 1000	14	3	0	0	0	0	0	42	3	50	
COMM 1083 Effective Business Communication				14	3	0	0	0	0	0	42	3	50	
COMP 1022 Business Computer Applications 1			BUSI 8139, BUSI 8257, WRIT 1002	14		3		0	0		42	3	50	
MA TH 1033 Business Math			MATH 8002, MATH 8012	14	3	0	0	0	0	0	42	3	50	
SALE 1006 Presentations for Sales and Marketing 1				14	3	0	0	0	0	0	42	3	50	
SALE 1010 Introduction to Business Sales and Marketing			MRKT 1005, SOMS 1009	14	3	0		0	0	0	42	3	50	
			Totals :		15	3	0	0	0	0	252	18		
Semester : Semester 2 (202505) Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
COMP 1021 Business Computer Applications - Excel			COMP 1019, COMP 8166, SOMS 1010	14	0	3	0	0	0	0	42	3	50	
MRKT 1006 Marketing Case Studies			SOMS 1019	14	3			0		<u>-</u>	56	4	50	
MRKT 1007 Event Marketing and Management			SOMS 1030	 - 14	3	0		0		-	<u>- 5 -</u> 56	· <u>·</u> 4	50	
SALE 1009 Customer Service			BUSI 8537	 - 14	3	0		0		.	42	3	50	
SALE 1011 Presentations Sales & Marketing 2			SOMS 1034	 - 14	3	0		0			42	3	50	
			Totals :		12	3		0		2	238	17		
Semester : Semester 3 (202601) Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
MRKT 2000 Marketing Strategy				14	3	0	0	0	0	0	42	3	50	
SALE 2002 Sale Simulation 1	MATH 1033			14		4	0	0	- - 0	0	84	6	50	
SALE 2004 Sales Call Preparation				14	- 4	0		0	- - 0	0	56	4	50	
SALE 2005 Business-to-Business Presentations		. – – – – – – –		14	3	0		0	- - 0	0	42	3	50	
SALE 2013 Customer Relationship Management			COMP 2000	<u>- ·</u> 14	4	0		0			56	4	50	
			Totals :		16	4	0	0	0	0	280	20		
Semester : Semester 4 (202605) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
MRKT 2007 Personal Marketing	MRKT 2000		MRKT 2001	10	3	0	0	0	0	0	30	2	50	
MRKT 2008 Marketing Tactics	MRKT 2000		MRKT 2002	10	3	0	0	0	0	0	30	2	50	
PROF 2044 Professional Development			PROF 2000	10	3	0		0	0	1	40	3	50	
SALE 2015 Sales Simulation 2	SALE 2002, MATH 1033		SALE 2008	10	2	4		0	0	0	60	4	50	
SALE 2016 Sales Management			SALE 2010	10	3	0	0	0	0	1	40	3	50	
SALE 2017 Business-to-Business Pres 2	SALE 2005		SALE 2011	10	3	0	0	0	0	1	40	3	50	
1 of the following 2 courses are required														

School of Media, Business & Access Business Sales and Marketing Pro

Program Code: P02J

Students beginning in 2024 - 2025

Report Date8/1/2024 10:54:55 AM

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Program Details Status: Approved Program of Study Status: Approved Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Classroom Instruction	Laboratory Workshops Fieldw ork	Field / Work Placement	Clinical Placement	Small Group Tutorial	Independent Study	Total Hours	Credits	Passing Year Grade Long	
Semester: Semester 4 (202605) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
1 of the following 2 courses are required BUSI 3034 Service Learning	BUSI 1016, COMM 1075, COMP 1022, MATH 1033, SALE 1006, SALE 1010, COMP 1021, MRKT 1006, MRKT 1007, SALE 1009, SALE 1011, MRKT 2000, SALE 2002, SALE 2004, SALE 2005, SALE 2013			4	0	0	35	0	0	0	140	4	Р	
WKPL 2068 Field Placement	SALE 2013, BUSI 1016, COMM 1075, COMP 1022, MATH 1033, SALE 1006, SALE 1010, COMP 1021, MRKT 1006, MRKT 1007, SALE 1009, SALE 1011, MRKT 2000, SALE 2002, SALE 2004, SALE 2005		WKPL 2000	4	0	0	35	0	0	0	140	4	P	
			Totals :		17	4	70	0	0	3	520	25		

Students beginning in 2024 - 2025

1 Togram of Otday									511	uaents be	gınnın	g in 2	024 - 202)
School of Media, Business & Access Business Sales and Marketing	Program Code: P02M									Report Date8/1/2	2024 10:54:	55 AM	kgale	
Program Details Status: Approved						Laboratory			Small					
Program of Study Status: Approved							Field / Work		Group	Independent	Total		Passing Year	
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Instruction	Fieldw ork	Placement	Placement	Tutorial	Study	Hours	Credits	Grade Long	ı Lea
Semester: Semester 1 (202505) Structure A	Term Weeks:14													
Gen Ed Requirement : Prescribed (GNED 1100)														
BUSI 1016 Introduction to Business			BUSI 8273, SOMS 1000	14	3	0	0	0	0	0	42	3	50	
COMM 1083 Effective Business Communication				14	3	0	0	0	0		42	3	50	
COMP 1022 Business Computer Applications 1			BUSI 8139, BUSI 8257, WRIT 1002	14	0	3		0	0	0	42	3	50	
MATH 1033 Business Math			MATH 8002, MATH 8012	14	3	0	0	0	0	0	42	3	50	
SALE 1006 Presentations for Sales and Marketing 1				 14	3	0			0		42	3	<u></u>	
SALE 1010 Introduction to Business Sales and Marketing			MRKT 1005, SOMS 1009		3	0		0	0		42	3	50	
			Totals :		15	3	0	0	0	0	252	18		
Semester: Semester 2 (202509) Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
COMP 1021 Business Computer Applications - Excel			COMP 1019, COMP 8166, SOMS 1010	14	0	3	0	0	0	0	42	3	50	
MRKT 1006 Marketing Case Studies			SOMS 1019	<u>-</u> 14	3	0				-	56	4	- 50	
MRKT 1007 Event Marketing and Management			SOMS 1030	- ' 14	-	0				-	<u>- 5 -</u> 56	<u>-</u> . 4	50	
SALE 1009 Customer Service			BUSI 8537	- ' 14	-	0				.	42	` 3	50	
SALE 1011 Presentations Sales & Marketing 2			SOMS 1034	- ' 14	-	0					42	. .	50	
			Totals :		12	3		0	0	2	238	17		
Semester : Semester 3 (202605)Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
MRKT 2000 Marketing Strategy				14	3	0	0	0	0	0	42	3	50	
SALE 2002 Sale Simulation 1	MATH 1033			14	2	4		0	0	0	84	6	50	
SALE 2004 Sales Call Preparation				14	4	0		0	0	0	56	4	50	
SALE 2005 Business-to-Business Presentations				14	3	0		0	0	0	42	3	50	
SALE 2013 Customer Relationship Management			COMP 2000	14	4	0		0			56	4	50	
			Totals :		16	4	0	0	0	0	280	20		
emester : Semester 4 (202609) Structure A	Term Weeks:14													
Sen Ed Requirement : None														
MRKT 2007 Personal Marketing	MRKT 2000		MRKT 2001	10	3	0	0	0	0	0	30	2	50	
MRKT 2008 Marketing Tactics	MRKT 2000		MRKT 2002	10	3	0		0	0		30	2		
PROF 2044 Professional Development			PROF 2000	10	3	0		0	0	1	40	3	50	
SALE 2015 Sales Simulation 2	SALE 2002, MATH 1033		SALE 2008	10	-	4		0			60	. -	50	
SALE 2016 Sales Management			SALE 2010	<u>-</u> 0 10		0	0			-	40	 . 3	50	
SALE 2017 Business-to-Business Pres 2	SALE 2005		SALE 2011	<u>10</u> 10	3		0		0 -		40 -	3 3	50 50	
5, (0 1														

School of Media, Business & Access Business Sales and Marketing Progran

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Program Code: P02M

Students beginning in 2024 - 2025

Report Date8/1/2024 10:54:55 AM

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g														
gram Details Status: Approved						Laboratory			Small					
gram of Study Status: Approved						Workshops			Group	Independent	Total		Passing Year	
gram Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Instruction	Fieldw ork	Placement	Placement	Tutorial	Study	Hours	Credits	Grade Long	g Learn
nester : Semester 4 (202609)Structure A	Term Weeks:14													
n Ed Requirement : None														
1 of the following 2 courses are required														
BUSI 3034 Service Learning	BUSI 1016, COMM 1075, COMP 1022, MATH 1033, SALE 1006, SALE 1010, COMP 1021, MRT 1006, MT 1007, SALE 1009, SALE 1011, MRKT 2000, SALE 2002, SALE 2004, SALE 2005, SALE 2013			4	0	0	35	0	0	0	140	4	Р	
WKPL 2068 Field Placement	SALE 2013, BUSI 1016, COMM 1075, COMP 1022, MATH 1033, SALE 1006, SALE 1010, COMP 1021, MRKT 1009, MRKT 1007, SALE 1009, SALE 1011, MRKT 2000, SALE 2002, SALE 2004, SALE 2005		WKPL 2000	4	0	0	35	0	0	0	140	4	P	
			Totals :		17	4	70	0	0	3	520	25		

Program Required GPA: 60

Students beginning in 2024 - 2025

Total

Hours

252

Small

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Passing Year Ontario

Credits Grade Long Learn

Program Code: P02S Report Date8/1/2024 10:54:55 AM

School of Media, Business & Access Business Sales and Marketing Program Details Status: Approved Program of Study Status: Approved

Classroom Workshops Field / Work Clinical Independent Group Prerequisites Corequisites Equivalents Weeks Instruction Fieldwork Placement Placement Study Tutorial Term Weeks:14

15

Laboratory

Semester: Semester 1 (202409) Structure A Gen Ed Requirement : Prescribed (GNED 1100)

BUSI 1016 Introduction to Business	BUSI 8273, SOMS 1000	14	3	0	0	0	0	0	42	3	50
COMM 1083 Effective Business Communication		14	3	0	0	0	0	0	42	3	50
COMP 1022 Business Computer Applications 1	BUSI 8139, BUSI 8257, WRIT 1002	14	0	3	0	0	0	0	42	3	50
MATH 1033 Business Math	MATH 8002, MATH 8012	14	3	0	0	0	0	0	42	3	50
SALE 1006 Presentations for Sales and Marketing 1		14	3	0	0	0	0	0	42	3	50
SALE 1010 Introduction to Business Sales and Marketing	MRKT 1005, SOMS 1009	14	3	0	0	0	0	0	42	3	50

Totals

Semester: Semester 2 (202501) Structure A Term Weeks:14

Gen Ed Requirement : Elective

COMP 1021	Business Computer Applications - Excel	COMP 1019, COMP 8166, SOMS 1010	14	0	3	0	0	0	0	42	3	50
MRKT 1006	Marketing Case Studies	SOMS 1019	14	3	0	0	0	0	1	56	4	50
MRKT 1007	Event Marketing and Management	SOMS 1030	14	3	0	0	0	0	1	56	4	50
SALE 1009	Customer Service	BUSI 8537	14	3	0	0	0	0	0	42	3	50
SALE 1011	Presentations Sales & Marketing 2	SOMS 1034	14	3	0	0	0	0	0	42	3	50
		Totals :		12	3	0	0	0	2	238	17	

Semester: Semester 3 (202509) Structure A Term Weeks:14

Gen Ed Requirement : Elective

MRKT 2000 Marketing Strategy			14	3	0	0	0	0	0	42	3	50
SALE 2002 Sale Simulation 1	MATH 1033		14	2	4	0	0	0	0	84	6	50
SALE 2004 Sales Call Preparation			14	4	0	0	0	0	0	56	4	50
SALE 2005 Business-to-Business Presentations			14	3	0	0	0	0	0	42	3	50
SALE 2013 Customer Relationship Management		COMP 2000	14	4	0	0	0	0	0	56	4	50
		Totals :		16	4	0	0	0	0	280	20	

Semester: Semester 4 (202601) Structure A Term Weeks:14

Gen Ed Requirement : None

MRKT 2007 Personal Marketing	MRKT 2000	MRKT 2001	10	3	0	0	0	0	0	30	2	50
MRKT 2008 Marketing Tactics	MRKT 2000	MRKT 2002	10	3	0	0	0	0	0	30	2	50
PROF 2044 Professional Develop	ment	PROF 2000	10	3	0	0	0	0	1	40	3	50
SALE 2015 Sales Simulation 2	SALE 2002, MATH 1033	SALE 2008	10	2	4	0	0	0	0	60	4	50
SALE 2016 Sales Management		SALE 2010	10	3	0	0	0	0	1	40	3	50
SALE 2017 Business-to-Busines	s Pres 2 SALE 2005	SALE 2011	10	3	0	0	0	0	1	40	3	50
1 of the following 2 courses are re	equired											

School of Media, Business & Access Business Sales and Marketing Progran

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Program Code: P02S

Students beginning in 2024 - 2025

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ram Details Status: Approved						Laboratory			Small					
ram of Study Status: Approved					Classroom	Workshops	Field / Work	Clinical	Group	Independent	Total		Passing Year	
ram Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Instruction	Fieldw ork	Placement	Placement	Tutorial	Study	Hours	Credits	Grade Long	Learn
ester : Semester 4 (202601)Structure A	Term Weeks:14													
Ed Requirement : None														
1 of the following 2 courses are required														
BUSI 3034 Service Learning	BUSI 1016, COMM 1075, COMP 1022, MATH 1033, SALE 1006, SALE 1010, COMP 1021, MRKT 1006, MRKT 1007, SALE 1009, SALE 1011, MRKT 2000, SALE 2002, SALE 2004, SALE 2005, SALE 2013			4	0	0	35	0	0	0	140	4	Р	
WKPL 2068 Field Placement	SALE 2013, BUSI 1016, COMM 1075, COMP 1022, MATH 1033, SALE 1006, SALE 1010, COMP 1021, MRKT 1006, MRKT 1007, SALE 1009, SALE 1011, MRKT 2000, SALE 2002, SALE 2004, SALE 2005		WKPL 2000	4	0	0	35	0	0	0	140	4	P	
			Totals :		17	4	70	0	0	3	520	25		

Students beginning in 2024 - 2025

1 Togram of Study									511	uaents be	gınnın	ig in Z	024 - 202:	5
School of Media, Business & Access Business Sales and Marketing	Program Code: SALE									Report Date8/1/	2024 10:54	55 AM	kgale	
Program Details Status: Approved						Laboratory			Small					
Program of Study Status: Approved							Field / Work		Group	Independent	Total	0	Passing Year	
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Instruction	Fieldw ork	Placement	Placement	Tutorial	Study	Hours	Credits	Grade Long	g Lea
Semester: Semester 1 (202409) Structure A	Term Weeks:14													
Gen Ed Requirement : Prescribed (GNED 1100)														
BUSI 1016 Introduction to Business			BUSI 8273, SOMS 1000	14	3	0	0	0	0	0	42	3	50	
COMM 1083 Effective Business Communication				14	3	0		0		0	42	3	<u></u> 50	
COMP 1022 Business Computer Applications 1			BUSI 8139, BUSI 8257, WRIT 1002	14	0	3		0	0	0	42	3	50	
MATH 1033 Business Math			MATH 8002, MATH 8012	14	3	0	0	0	0	0	42	3	50	
SALE 1006 Presentations for Sales and Marketing 1				 14	3	0	0	0			42	3	<u>-</u> 50	
SALE 1010 Introduction to Business Sales and Marketing			MRKT 1005, SOMS 1009		3	0		0	0 -	0	42	3	50	
			Totals :		15	3	0	0	0	0	252	18		
Semester : Semester 2 (202501) Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
COMP 1021 Business Computer Applications - Excel			COMP 1019, COMP 8166, SOMS 1010	14	0	3	0	0	0	0	42	3	50	
MRKT 1006 Marketing Case Studies			SOMS 1019	<u>-</u> 14	3	0		0		1	56	4	<u>-</u> 50	
MRKT 1007 Event Marketing and Management			SOMS 1030	14	- 3	0		0		1	56	4	-	
SALE 1009 Customer Service			BUSI 8537	<u></u> 14	- 3	0		0			42	3	-	
SALE 1011 Presentations Sales & Marketing 2			SOMS 1034	<u>-</u> · 14	-	0		0			42	3	50	
			Totals :		12	3		0		2	238	17		
Semester : Semester 3 (202509)Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
MRKT 2000 Marketing Strategy				14	3	0	0	0	0	0	42	3	50	
SALE 2002 Sale Simulation 1	MATH 1033			14	2	4	0	0	0	0	84	6	50	
SALE 2004 Sales Call Preparation				14	4	0	0	0	0	0	56	4	50	
SALE 2005 Business-to-Business Presentations				14	3	0	0	0	0	0	42	3	50	
SALE 2013 Customer Relationship Management			COMP 2000	14	4	0		0	0	0	56	4	50	
			Totals :		16	4	0	0	0	0	280	20		
semester : Semester 4 (202601) Structure A	Term Weeks:14													
Sen Ed Requirement : None														
MRKT 2007 Personal Marketing	MRKT 2000		MRKT 2001	10	3	0	0	0	0	0	30	2	50	
MRKT 2008 Marketing Tactics	MRKT 2000		MRKT 2002	10	3	0		0		0	30	2	50	
PROF 2044 Professional Development			PROF 2000	10	3	0	0	0	0	1	40	3	-	
SALE 2015 Sales Simulation 2	SALE 2002, MATH 1033		SALE 2008	10	2	4		0		0	60	4	50	
SALE 2016 Sales Management			SALE 2010	10	3	0		0		1	40	3	50	
SALE 2017 Business-to-Business Pres 2	SALE 2005		SALE 2011	1 0 10	- 3	0	0	0		<u>-</u>	40	3	50	
1 of the following 2 courses are required				'	-	·	<u>~</u>		- -	<u>-</u>	. <i></i> ' <u>~</u> -	. - -		

Program	of Study
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School of Media, Business & Access Business Sales and Marketing Program Details Status: Approved

Program of Study Status: Approved

Program Required GPA: 60 Semester: Semester 4 (202601) Structure A

Gen Ed Requirement : None

1 of the following 2 courses are required BUSI 3034 Service Learning

WKPL 2068 Field Placement

Program Code: SALE

Students beginning in 2024 - 2025

520

25

Report Date8/1/2024 10:54:55 AM

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Prerequisites Term Weeks:14	Corequisites	Equivalents	Weeks	Classroom Instruction		Field / Work Placement		Small Group Tutorial	Independent Study	Total Hours	Credits	Passing Y Grade L	
BUSI 1016, COMM 1075, COMP 1022, MATH 1033, SALE 1006, SALE 1010, COMP 1021, MRKT 1006, MRKT 1007, SALE 1009, SALE 1011, MRKT 2000, SALE 2002, SALE 2004, SALE 2005, SALE 2013			4	0	0	35	0	0	0	140	4	P	
SALE 2013, BUSI 1016, COMM 1075, COMP 1022, MATH 1033, SALE 1006, SALE 1010, COMP 1021, MRKT 1006, MRKT 1007, SALE 1009, SALE 1011, MRKT 2000, SALE 2002, SALE 2004, SALE 2005		WKPL 2000	4	0	0	35	0	0	0	140	4	Р	

70

17

Totals :

Students beginning in 2024 - 2025

1 Togram of Study									3แ	uaents be	gınnın	g in Z	024 - 2023	5
School of Media, Business & Access Business Sales and Marketing	Program Code: SALJ									Report Date8/1/2	2024 10:54:	55 AM	kgale	
Program Details Status: Approved						Laboratory			Small					
Program of Study Status: Approved							Field / Work		Group	Independent	Total		Passing Year	
rogram Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Instruction	Fieldw ork	Placement	Placement	Tutorial	Study	Hours	Credits	Grade Long	g Lea
Semester : Semester 1 (202501)Structure A	Term Weeks:14													
Gen Ed Requirement : Prescribed (GNED 1100)														
BUSI 1016 Introduction to Business			BUSI 8273, SOMS 1000	14	3	0	0	0	0	0	42	3	50	
COMM 1083 Effective Business Communication				14	3	0	0	0	0		42	3	<u></u> 50	
COMP 1022 Business Computer Applications 1			BUSI 8139, BUSI 8257, WRIT 1002	14	0	3		0	0	0	42	3	50	
MATH 1033 Business Math			MATH 8002, MATH 8012	14	3	0	0	0	0	0	42	3	50	
SALE 1006 Presentations for Sales and Marketing 1				 14	3	0				0	42		 50	
SALE 1010 Introduction to Business Sales and Marketing			MRKT 1005, SOMS 1009	14	3	0		0	0		42	3	50	
			Totals :		15	3	0	0	0	0	252	18		
Semester : Semester 2 (202505) Structure A	Term Weeks:14													
en Ed Requirement : Elective														
COMP 1021 Business Computer Applications - Excel			COMP 1019, COMP 8166, SOMS 1010	14	0	3	0	0	0	0	42	3	50	
MRKT 1006 Marketing Case Studies			SOMS 1019	<u>-</u> 14	3	0				-	<u>-</u> 56	 4	50	
MRKT 1007 Event Marketing and Management			SOMS 1030	14	- 3	0	0			1	56	<u>.</u> . 4	-	
SALE 1009 Customer Service			BUSI 8537	14	3	0	0	0	0		42	3	50	
SALE 1011 Presentations Sales & Marketing 2			SOMS 1034	14	3	0	0	0	0		42	3	50	
			Totals :		12	3	0	0	0	2	238	17		
emester : Semester 3 (202509) Structure A	Term Weeks:14													
Sen Ed Requirement : Elective														
MRKT 2000 Marketing Strategy				14	3	0	0	0	0	0	42	3	50	
SALE 2002 Sale Simulation 1	MATH 1033			14	2	4		0	0	0	84	6	50	
SALE 2004 Sales Call Preparation				14	4	0		0	0	0	56	4	50	
SALE 2005 Business-to-Business Presentations				14	3	0		0	0	0	42	3	50	
SALE 2013 Customer Relationship Management			COMP 2000	14		0	0	0	0		56	4	50	
			Totals :		16	4	0	0	0	0	280	20		
emester : Semester 4 (202601) Structure A	Term Weeks:14													
en Ed Requirement : None														
MRKT 2007 Personal Marketing	MRKT 2000		MRKT 2001	10	3	0	0	0	0	0	30	2	50	
MRKT 2008 Marketing Tactics	MRKT 2000		MRKT 2002	10	3	0		0	0		30	2		
PROF 2044 Professional Development			PROF 2000	10	3	0		0	0	1	40	3	50	
SALE 2015 Sales Simulation 2	SALE 2002, MATH 1033		SALE 2008	10	-	4		0			60	. -	50	
SALE 2016 Sales Management			SALE 2010	10	3	0		0	0	1	40	<u>-</u> . 3	50	
SALE 2017 Business-to-Business Pres 2	SALE 2005		SALE 2011	10 - 10 - 10 - 10 - 10	- 3	0	0				40	<u></u> . 3	50	
1 of the follow ing 2 courses are required				10	J	U	U	U	U	ı	40	J	00	

School of Media, Business & Access Business Sales and Marketing Program Details Status: Approved

Program of Study Status: Approved

Program of Study Status: A
Program Required GPA: 60

Semester : Semester 4 (202601) Structure A Gen Ed Requirement : None

1 of the following 2 courses are required BUSI 3034 Service Learning

WKPL 2068 Field Placement

Program Code: SALJ

1011, MRKT 2000, SALE 2002, SALE 2004, SALE 2005

Totals :

Students beginning in 2024 - 2025

Report Date8/1/2024 10:54:55 AM

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25

520

Laboratory Small Classroom Workshops Field / Work Clinical Total Passing Year Ontario Independent Group Prerequisites Corequisites Equivalents Weeks Instruction Fieldwork Placement Placement Study Hours Credits Grade Long Learn Tutorial Term Weeks:14 BUSI 1016, COMM 1075, 35 0 140 COMP 1022, MATH 1033, SALE 1006, SALE 1010, COMP 1021, MRKT 1006, MRKT 1007, SALE 1009, SALE 1011, MRKT 2000, SALE 2002, SALE 2004, SALE 2005, SALE 2013 SALE 2013, BUSI 1016, COMM WKPL 2000 4 P 35 0 0 140 4 0 0 0 1075, COMP 1022, MATH 1033, SALE 1006, SALE 1010, COMP 1021, MRKT 1006, MRKT 1007, SALE 1009, SALE

17

70

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Progr	am o	of S	tudy

266

19

School of Media, Business & Access Program Code: FTGJ

Financial Technology	Flogram Code. F165									Report Date8/1/	2024 10:54	:55 AM	kgale	
Program Details Status: Approved Program of Study Status: Approved Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Classroom Instruction		; Field / Work Placement		Small Group Tutorial	Independent Study	Total Hours	Credits	Passing Year Grade Long	
Semester : Semester 1 (202501) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
FTGS 1000 Privacy Management and Identity Theft				14	3	0	0	0	0	0	42	3	50	
FTGS 1001 Business Analysis for FinTech				14	3	0	0	0	0	0	42	3	50	
FTGS 1002 Financial Services and Products				14	3	0	0	0	0	0	42	3	50	
FTGS 1003 Leadership and Emotional Intelligence				14	3	0	0	0	0	0	42	3	50	
FTGS 1004 Artificial Intelligence and Machine Learning				14	3	0	0	0	0	0	42	3	50	
FTGS 1005 International Finance				14	4	0	0	0	0	0	56	4	50	_ - -
			Totals :		19	0	0	0	0	0	266	19		
Semester : Semester 2 (202505) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
FTGS 1013 FinTech Entrepreneurship				14	3	0	0	0	0	0	42	3	50	
FTGS 1014 Cyber Security				14	0	3	0	0	0	1	56	4	50	
FTGS 1015 Blockchain Tech & Cryto				14	4	0	0	0	0	0	56	4	50	
FTGS 1016 Big Data & FinTech Revolution				14	3	0	0	0	0	0	42	3	50	
FTGS 1017 Advanced International Finance				14	4	0	0	0	0	0	56	4	50	
FTGS 1018 Professional Portfolio				14		0	0	0	0	0	14	1	50	

Totals :

Program	of Study

Students beginning in 2024 - 2025

18

140 330

3

Program Code: FTGS School of Media Rusiness & Access

School of Media, Business & Access Financial Technology	Program Code: FTG	5								Report Date8/1/	2024 10:54	:55 AM	kgale	
Program Details Status: Approved						Laboratory			Small					
Program of Study Status: Approved					Classroom	Workshops	Field / Work	Clinical	Group	Independent	Total		Passing Year	Ontario
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Instruction		Placement		Tutorial	Study	Hours	Credits	Grade Long	, Learn
Semester : Semester 1 (202409) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
FTGS 1000 Privacy Management and Identity Theft				14	3	0	0	0	0	0	42	3	50	
FTGS 1001 Business Analysis for FinTech				14	3	0	0	0	0	0	42	3	50	
FTGS 1002 Financial Services and Products				14	3	0		0	0	0	42	3	50	
FTGS 1003 Leadership and Emotional Intelligence				14	3	0	0	0	0	0	42	3	50	
FTGS 1004 Artificial Intelligence and Machine Learning				14	3	0	0	0	0	0	42	3	50	
FTGS 1005 International Finance				14	-	0		0	0	0	56	4	50	
			Totals :		19	0	0	0	0	0	266	19		
Semester : Semester 2 (202501) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
FTGS 1006 FinTech Entrepreneurship and Start Up Strate	gies			10	3	0	0	0	0	0	30	2	50	
FTGS 1007 Cyber Security				10	0	3	0	0	0	1	40	3	50	
FTGS 1008 Blockchain Technology and Cryptocurrencies				10	3	0		0	0	1	40	3	50	
FTGS 1009 The Role of Big Data in the FinTech Revolution				10	3	0	0	0	0	0	30	2	50	
FTGS 1010 Advanced International Finance				10		0	0	0	0	1	40	3	50	
FTGS 1012 Professional Portfolio				10	<u>-</u>	0		0	0	0	10	1	50	
FTGS 1019 Service Learning				4		0	35	0	0	0	140	4	50	
			Totals ·		13	3	35	0	0	3	330	18		

Totals :

35

13

Cabaal of Madia Duainana 9 Access	December Code: CDC I								Ot.	udents be	9	9	024 2020	•
School of Media, Business & Access Global Business Management	Program Code: GBGJ									Report Date8/1/2	2024 10:54:	55 AM	kgale	
Program Details Status: Approved						Laboratory			Small					
Program of Study Status: Approved					Classroom		Field / Work	Clinical	Group	Independent	Total		Passing Year	
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Instruction	Fieldw ork	Placement	Placement	Tutorial	Study	Hours	Credits	Grade Long	Lea
Semester : Semester 1 (202501) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
GBMG 1001 Leadership & Emotional Intelligence				14	3	0	0	0	0	0	42	3	50	
GBMG 1002 International Finance				14	3	0	0	0	0	1	56	4	50	
GBMG 1003 International Business Law				14	3	0		0	0	1	56	4	50	
GBMG 1005 Project Management			BUSI 1037, BUSI 8262	14	3	0	0	0	0	0	42	3	50	
MRKT 1011 Consumer Behaviour & Market				14	3	0		0		0	42	3	50	
SŪST 1002 Sustainability & CSR				14	- 3	0					42	3	50	
			Totals :		18	0		0	0	2	280	20		
Semester : Semester 2 (202505) Structure A	Term Weeks:14					•		•		_				
Gen Ed Requirement : None														
BUSI 1019 Capture Planning				14	3	0	0	0	0	0	42	3	50	
BUSI 1038 Global Business Environment				14	- 3				0 -	0	42	3	50	
BUSI 3005 Supply Chain and Logistic Management (EDI)				<u>. !</u> 4 14		0	0		0 -	0		<u>3</u> 3	50	
GBMG 1000 Culturally Inclusive Communication					3						42 _			
GBMG 1004 Global Accounting				14	3	0	0	0	0	0	42 -	3_	50	
MATH 1047 Business Analytics & Data Strategy			TECH 8630	<u> </u>	3	0		0	0 -	0	42	3	50	
•				14	2	2	0	0	0	0	56	4	50	
PROF 1018 Professional Development				14	3	0	0	0	0	0	42	3	50	
			Totals :		20	2	0	0	0	0	308	22		
Semester : Semester 3 (202509)Structure A	Term Weeks:14													
Gen Ed Requirement : None														
BUSI 1035 Service Learning 1				14	3	0	0	0	0	1	56	4	50	
BŪSI 3024 Principles of Buying			BUSI 1032, BUSI 2023	14	3	0	0	0	0	0	42	3	50	
GBMG 2000 Geopolitics				14	3	0	0	0		0	42	3	50	
GBMG 2001 Advanced International Finance				14	3	0		0	0	1	56	4	50	
GBMG 2002 Global Mergers and Acquisitions				14	3	0		0		0	42	3	50	
GBMG 2003 Negotiation, Conflict & Risk Management				14	3	0		0		0	42	3	50	
GBMG 2004 Global Entrepreneurship				14		0		0	0 -		42	3	50	
			Totals :	i	21	0		0	0	2	322	23		
Semester : Semester 4 (202601) Structure A	Term Weeks:14					•		•		_				
Gen Ed Requirement : None														
BUSI 1022 Project Risk Management				14	3	0	0	0	0	0	42	3	50	
BUSI 1036 Service Learning 2				14		3		0	0 -	3	84	6		
BUSI 2019 Strategic Business Management														
GBMG 2005 Design Thinking & Innovation				14	3	0	0	0	0 _		42	3		
				14	3		0	0	0	0	42 _		50	
GBMG 2007 Inform. Systems Proj. & Prct				14	3	0	0	0	0	0	42	3	50	

Program Code: GBGJ

Small

Report Date8/1/2024 10:54:55 AM kgale

Students beginning in 2024 - 2025

School of Media, Business & Access Global Business Management

Program Details Status: Approved Program of Study Status: Approved

Classroom Workshops Field / Work Clinical Total Passing Year Ontario Independent Group Prerequisites Corequisites Hours Credits Grade Long Learn Equivalents Weeks Instruction Fieldwork Placement Placement Study Tutorial

Laboratory

Semester: Semester 4 (202601) Structure A Term Weeks:14

Gen Ed Requirement : None

Program Required GPA: 60

Totals: 12 3 0 0 0 3 252 18

School of Media, Business & Access	Program Code: GBMG										g	9 –	·-·	-
Global Business Management										Report Date 8/1/2	2024 10:54:	55 AM	kgale	
Program Details Status: Approved						Labanatanı			C					
Program of Study Status: Approved					Classroom	Laboratory	Field / Work	Clinical	Small Group	Independent	Total		Passing Year	Ontario
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks			Placement		Tutorial	Study	Hours	Credits	Grade Long	
	·	·	·			I ICIGW OIK			rutoriai	,				
Semester: Semester 1 (202409) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
BUSI 1038 Global Business Environment				14	3	0	0	0	0	0	42	3	50	
GBMG 1000 Culturally Inclusive Communication				14	3	0		0	0	0	42	3	50	
GBMG 1004 Global Accounting				14	3	0		0	0	0	42	3	50	
MATH 1047 Business Analytics & Data Strategy			TECH 8630	14	<u>-</u>	2		0		0	56		<u>-</u>	
The following courses may alternately be taken in semester 2														
BUSI 1019 Capture Planning				11	2	0	0	0	0	0	42	2	50	
BUSI 3005 Supply Chain and Logistic Management (EDI)				 	3	0	0	0	0 -	0	42	3	50 50	
BOSI 3003 Supply Chair and Logistic Management (LDI)			Totala :	14	3 3	0	0	0	0	0	42		50	
			Totals :		17	2	0	0	0	0	266	19		
Semester: Semester 2 (202501) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
GBMG 1001 Leadership & Emotional Intelligence				14	3	0	0	0	0	0	42	3	50	
CRMC 1002 International Finance				14	3	0		0	0	1	56	4	50	
GBMG 1003 International Business Law				14	3	0		0	0	1	56	4	50	
GBMG 1005 Project Management			BUSI 1037, BUSI	14	3	0		0	0	0	42	3	<u>-</u>	
MRKT 1011 Consumer Behaviour & Market			8262 	-										
				14	.	0	0	0	0	0	42	3	50 	
SUST 1002 Sustainability & CSR				14	3	0	0	0	0	0	42	3	50 	
			Totals :		18	0	0	0	0	2	280	20		
Semester: Semester 3 (202509) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
GBMG 2000 Geopolitics				14	3	0	0	0	0	0	42	3	50	
GBMG 2001 Advanced International Finance				14	3	0		0		1	56	4	50	
GRMG 2002 Global Mergers and Acquisitions				14	3	0		0	0	0	42	3	50	
CPMC 2002 Magatistian Conflict & Pick Management				14	3	0		0	0	0	42	3	50	
CRMC 2004 Clobal Entropropourable				14	3	0		0	0	0	42	3	50	
PROF 1018 Professional Development				14	3	0		0		0	42	3	<u>-</u> 50	
The following courses may alternately be taken in semester 1														
BUSI 3024 Principles of Buying			BUSI 1032, BUSI	14	3	0	0	0	0	0	42	3	50	
			2023											
			Totals :		21	0	0	0	0	1	308	22		
Semester : Semester 4 (202601)Structure A	Term Weeks:14													
Gen Ed Requirement : None														
BUSI 2019 Strategic Business Management				14	3	0	0	0	0	0	42	3	50	
GBMG 2005 Design Thinking & Innovation				14	3	0		0	0	0	42	3		
GBMG 2007 Inform. Systems Proj. & Prct				14	3	0		0		0	42		<u>-</u>	
1 of the following 2 courses are required														

Program	of Study

School of Media, Business & Access

Global Business Management

Program Details Status: Approved Pro

Program Code: GBMG

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Students beginning in 2024 - 2025

Program	Details Status: Approved of Study Status: Approved Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks			Field / Work Placement		Small Group Tutorial	Independent Study	Total Hours	Credits	Passing Year Grade Long	
Semeste	r : Semester 4 (202601)Structure A	Term Weeks:14													
Gen Ed I	Requirement : None														
1 of	the follow ing 2 courses are required														
GBM	IG 2008 Placement				14	0	0	7	0	0	0	98	2	Р	
GBN	IG 2009 Service Learning				14	0	0	7 7	0	0	0	98	2	50	
The	following courses may alternately be taken in semester 1														
BUS	I 1022 Project Risk Management				14	3	0	0	0	0	0	42	3	50	
				Totals :		12	0	14	0	0	0	364	16		

Program Code: M02J School of Media, Business & Access Report Date8/1/2024 10:54:55 AM Global Business Management

kgale Program Details Status: Approved Laboratory Small Program of Study Status: Approved Classroom Workshops Field / Work Clinical Independent Total Passing Year Ontario Group

Program Required GPA: 60 Prerequisites Corequisites Credits Grade Long Learn Equivalents Weeks Instruction Fieldwork Placement Placement Study Hours Tutorial Semester: Semester 1 (202501) Structure A Term Weeks:14

Gen Ed Requirement : None

BUSI 1019 Capture Planning		14	3	0	0	0	0	0	42	3	50
BUSI 1038 Global Business Environment		14	3	0	0	0	0	0	42	3	50
BUSI 3005 Supply Chain and Logistic Management (EDI)		14	3	0	0	0	0	0	42	3	50
GBMG 1000 Culturally Inclusive Communication		14	3	0	0	0	0	0	42	3	50
GBMG 1004 Global Accounting		14	3	0	0	0	0	0	42	3	50
MATH 1047 Business Analytics & Data Strategy	TECH 8630	14	2	2	0	0	0	0	56	4	50
PROF 1018 Professional Development		14	3	0	0	0	0	0	42	3	50
	Totals :		20	2	0	0	0	0	308	22	

Semester: Semester 2 (202505) Structure A Term Weeks:14

Gen Ed Requirement : None

GBMG 1001 Leadership & Emotional Intelligence		14	3	0	0	0	0	0	42	3	50
GBMG 1002 International Finance		14	3	0	0	0	0	1	56	4	50
GBMG 1003 International Business Law		14	3	0	0	0	0	1	56	4	50
GBMG 1005 Project Management	BUSI 1037, BUSI 8262	14	3	0	0	0	0	0	42	3	50
MRKT 1011 Consumer Behaviour & Market		14	3	0		0	0	0	42	3	50
SUST 1002 Sustainability & CSR		14	3	0	0	0	0	0	42	3	50
	Totals :		18	0		0	0	2	280	20	

Semester: Semester 3 (202601) Structure A Term Weeks:14

Gen Ed Requirement : None

BUSI 1035 Service Learning 1		14	3	0	0	0	0	1	56	4	50
BŪSI 3024 Principles of Buying	BUSI 1032, BUSI 2023	14	3	0	0	0	0	0	42	3	50
GBMG 2000 Geopolitics		14	3	0	0	0	0	0	42	3	50
GBMG 2001 Advanced International Finance		14	3	0	0	0	0	1	56	4	50
GBMG 2002 Global Mergers and Acquisitions		14	3	0	0	0	0	0	42	3	50
GBMG 2003 Negotiation, Conflict & Risk Management		14	3	0	0	0	0	0	42	3	50
GBMG 2004 Global Entrepreneurship		14	3	0	0	0	0	0	42	3	50
	Totals :		21	0	0	0	0	2	322	23	

Semester: Semester 4 (202605) Structure A Term Weeks:14

Gen Ed Requirement : None

BUSI 1022 Project Risk Management	14	3	0	0	0	0	0	42	3	50
BUSI 1036 Service Learning 2	14	0	3	0	0	0	3	84	6	50
BUSI 2019 Strategic Business Management	14	3	0	0	0	0	0	42	3	50
GBMG 2005 Design Thinking & Innovation	14	3	0	0	0	0	0	42	3	50
GBMG 2007 Inform. Systems Proj. & Prct	14	3	0	0	0	0	0	42	3	50

Global Business Management Program Details Status: Approved

School of Media, Business & Access

Program of Study Status: Approved

Program Code: M02J

Students beginning in 2024 - 2025

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Small Laboratory Classroom Workshops Field / Work Clinical Group

Total Passing Year Ontario Independent Program Required GPA: 60 Prerequisites Corequisites Hours Credits Grade Long Learn Equivalents Weeks Instruction Fieldwork Placement Placement Study Tutorial

Semester: Semester 4 (202605) Structure A Term Weeks:14

Gen Ed Requirement : None

Totals: 12 3 0 0 0 3 252 18

Students beginning in 2024 - 2025

School of Media, Business & Access Program Code: M02M Global Business Management

Report Date8/1/2024 10:54:55 AM kgale Program Details Status: Approved Laboratory Small Program of Study Status: Approved Total Passing Year Ontario Classroom Workshops Field / Work Independent Group Program Required GPA: 60 Credits Grade Long Prerequisites Corequisites Equivalents Weeks Hours Instruction Fieldwork Placement Placement Study Learn Tutorial Semester: Semester 1 (202505) Structure A Term Weeks:14 Gen Ed Requirement: None BUSI 1019 Capture Planning BUSI 1038 Global Business Environment BUSI 3005 Supply Chain and Logistic Management (EDI) GBMG 1000 Culturally Inclusive Communication GBMG 1004 Global Accounting MATH 1047 Business Analytics & Data Strategy TECH 8630 PROF 1018 Professional Development Totals Semester: Semester 2 (202509) Structure A Term Weeks:14 Gen Ed Requirement: None GBMG 1001 Leadership & Emotional Intelligence GBMG 1002 International Finance GBMG 1003 International Business Law GBMG 1005 Project Management BUSI 1037, BUSI MRKT 1011 Consumer Behaviour & Market SUST 1002 Sustainability & CSR Totals: Semester: Semester 3 (202605) Structure A Term Weeks:14 Gen Ed Requirement: None BUSI 1035 Service Learning 1 BUSI 3024 Principles of Buying BUSI 1032, BUSI GBMG 2000 Geopolitics GBMG 2001 Advanced International Finance GBMG 2002 Global Mergers and Acquisitions GBMG 2003 Negotiation, Conflict & Risk Management GBMG 2004 Global Entrepreneurship Totals Semester: Semester 4 (202609) Structure A Term Weeks:14

()	TOTAL VOCAS. 14								
Gen Ed Requirement : None									
BUSI 1022 Project Risk Management		14	3	0	0	0	0	0	42

BUSI 1022 Project Risk Management	14	3	0	0	0	0	0	42	3	50
BUSI 1036 Service Learning 2	14	0	3	0	0	0	3	84	6	50
BUSI 2019 Strategic Business Management	14	3	0	0	0	0	0	42	3	50
GBMG 2005 Design Thinking & Innovation	14	3	0	0	0	0	0	42	3	50
GBMG 2007 Inform. Systems Proj. & Prct	14	3	0	0	0	0	0	42	3	50

School of Media, Business & Access

Global Business Management Program Details Status: Approved

Program of Study Status: Approved

Semester: Semester 4 (202609) Structure A

Program Required GPA: 60

Gen Ed Requirement : None

Program Code: M02M

Laboratory

Classroom Workshops Field / Work Clinical

Independent Group

Small

Total

Students beginning in 2024 - 2025

Report Date8/1/2024 10:54:55 AM

Passing Year Ontario

kgale

Prerequisites Corequisites Hours Credits Grade Long Learn Equivalents Weeks Instruction Fieldwork Placement Placement Study Tutorial

Term Weeks:14

Totals: 12 3 0 0 0 3 252 18

Total

Hours

Small

Group

Tutorial

Independent

Study

kgale

Credits Grade Long Learn

Passing Year Ontario

School of Media, Business & Access Program Code: M02S
Global Business Management Report Date 8/1/2024 10:54:55 AM

Corequisites

Program Details Status: Approved
Program of Study Status: Approved

Semester: Semester 1 (202409) Structure A Term Weeks:14

Gen	Ed	Requirement : None	
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Program Required GPA: 60

·											
BUSI 1019 Capture Planning		14	3	0	0	0	0	0	42	3	50
BUSI 1038 Global Business Environment		14	3	0	0	0	0	0	42	3	50
BUSI 3005 Supply Chain and Logistic Management (EDI)		14	3	0	0	0	0	0	42	3	50
GBMG 1000 Culturally Inclusive Communication		14	3	0	0	0	0	0	42	3	50
GBMG 1004 Global Accounting		14	3	0	0	0	0	0	42	3	50
MATH 1047 Business Analytics & Data Strategy	TECH 8630	14	2	2	0	0	0	0	56	4	50
PROF 1018 Professional Development		14	3	0	0	0	0	0	42	3	50
	Totala :		20	2					200	22	

Weeks

Equivalents

Laboratory

Classroom Workshops Field / Work Clinical

Instruction Fieldwork Placement Placement

Semester: Semester 2 (202501) Structure A

Term Weeks:14

Prerequisites

Gen Ed	Red	uirement	:	None
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GBMG 1001 Leadership & Emotional Intelligence		14	3	0	0	0	0	0	42	3	50
GBMG 1002 International Finance		14	3	0	0	0	0	1	56	4	50
GBMG 1003 International Business Law		14	3	0	0	0	0	1	56	4	50
GBMG 1005 Project Management	BUSI 1037, BUSI 8262	14	3	0	0	0	0	0	42	3	50
MRKT 1011 Consumer Behaviour & Market		14	3	0	0	0	0	0	42	3	50
SUST 1002 Sustainability & CSR		14	3	0	0	0	0	0	42	3	50
	Totals :		18	0	0	0	0	2	280	20	

Semester: Semester 3 (202509) Structure A

Term Weeks:14

Gen Ed Requirement : None

BUSI 1035 Service Learning 1		14	3	0	0	0	0	1	56	4	50
BŪSĪ 3024 Prīnciples of Buying	BUSI 1032, BUSI 2023	14	3	0	0	0	0	0	42	3	50
GBMG 2000 Geopolitics		14	3	0	0	0	0	0	42	3	50
GBMG 2001 Advanced International Finance		14	3	0	0	0	0	1	56	4	50
GBMG 2002 Global Mergers and Acquisitions		14	3	0	0	0	0	0	42	3	50
GBMG 2003 Negotiation, Conflict & Risk Management		14	3	0	0	0	0	0	42	3	50
GBMG 2004 Global Entrepreneurship		14	3	0	0	0	0	0	42	3	50
	Totals :		21	0	0	0	0	2	322	23	

Semester: Semester 4 (202601) Structure A

Term Weeks:14

Gen Ed Requirement : None

BUSI 1022 Project Risk Manage	ment	1	14	3	0	0	0	0	0	42	3	50
BUSI 1036 Service Learning 2		1	4	0	3	0	0	0	3	84	6	50
BŪSĪ 2019 Strategic Business I	<i>l</i> anagement	1	4	3	0	0	0	0	0	42	3	50
GBMG 2005 Design Thinking & In	novation	1	4	3	0	0	0	0	0	42	3	50
GBMG 2007 Inform. Systems Pro	. & Prct	1	4	3	0	0	0	0	0	42	3	50

Program Code: M02S

Students beginning in 2024 - 2025

Small

Report Date8/1/2024 10:54:55 AM kgale

School of Media, Business & Access Global Business Management

Program Details Status: Approved Program of Study Status: Approved

Classroom Workshops Field / Work Clinical Total Passing Year Ontario Independent Group Program Required GPA: 60 Prerequisites Corequisites Hours Credits Grade Long Learn Equivalents Weeks Instruction Fieldwork Placement Placement Study Tutorial

Laboratory

Semester: Semester 4 (202601) Structure A Term Weeks:14

Gen Ed Requirement : None

Totals: 12 3 0 0 0 3 252 18

Total

Hours

kgale

Passing Year Ontario

Credits Grade Long Learn

School of Media, Business & Access Program Code: GPGS Report Date8/1/2024 10:54:55 AM Global Project Management

Corequisites

Program Details Status: Approved Program of Study Status: Approved

Program Required GPA: 60 Prerequisites Semester: Semester 1 (202409) Structure A Term Weeks:14

Gen Ed Requirement: None

•											
PROJ 1000 Communication 1		14	0	3	0	0	0	0	42	3	50
PROJ 1002 PMI Project Management 1		14	3	0	0	0	0	0	42	3	50
PROJ 1003 Project Budgeting and Approvals		14	3	0	0	0	0	0	42	3	50
PROJ 1004 Human Performance in Project Management		14	3	0	0	0	0	0	42	3	50
PROJ 1005 Leadership		14	3	0	0	0	0	0	42	3	50
PROJ 1006 Practical Application 1		14	3	0	0	0	0	0	42	3	50
PROJ 1008 Industry and Business Strategy		14	3	0	0	0	0	0	42	3	50
	Totals :		1Ω	2		^			204	21	

Weeks

Equivalents

Semester: Semester 2 (202501) Structure A

Term Weeks:14

Gen Ed Requirement : None

PROJ 1001 Project Management Technology			14	0	3	0	0	0	0	42	3	50
PROJ 1007 Communications 2	PROJ 1000		14	3	0	0	0	0	0	42	3	50
PROJ 1009 PMI Project Management 2	PROJ 1002		14	3	0		0	0	0	42	3	50
PROJ 1010 Project Risk, Quality and Cont	PROJ 1003		14	3	0	0	0	0	0	42	3	50
PROJ 1011 Customer Experience & Business	PROJ 1004		14	3	0		0	0	0	42	3	50
PROJ 1012 Innovation & Sustainability			14	3	0		0	0	0	42	3	50
PROJ 1013 Practical Application 2	PROJ 1006		14	3	0	0	0	0	1	56	4	50
		Totals :		18	3	0	0	0	1	308	22	

Semester: Semester 3 (202509) Structure A

Term Weeks:14

Gen Ed Requirement: None

	Project Management Tech 2	PROJ 1001		14	0	3	0	0	0	0	42	3	50
	PMI Project Management 3	PROJ 1009		14	3	0	0	0	0	0	42	3	50
	Global Enterprise Proj Man			14	3	0	0	0	0	0	42	3	50
	Problem Solving & Issues			14	3	0	0	0	0	0	42	3	50
	Industry Cultures & Management			14	3	0	0	0	0	0	42	3	50
	Entre and Intra-preneurship			14	3	0	0	0	0	0	42	3	50
PROJ 2006	Co-op & Career Prep			14	2	0	0	0	0	0	28	2	50
			Totals :		17	3	0	0	0	0	280	20	

Semester: Semester 4 (202601) Structure A

Term Weeks:14

PROJ 1000, PROJ 1001, PROJ

PROJ 2006

Gen Ed Requirement : None

GPMG 2007 Co-op Placement 1002, PROJ 1003, PROJ 1004, PROJ 1005, PROJ 1006, PROJ 1007, PROJ 1008, PROJ 1009, PROJ 1010, PROJ 1011, PROJ 1012, PROJ 1013, PROJ 2000, PROJ 2001, PROJ 2002, PROJ 2003, PROJ 2004, PROJ 2005,

GPMG 2008

14

Laboratory

Classroom Workshops Field / Work Clinical

Instruction Fieldwork Placement Placement

30

Small

Group

Tutorial

Independent

Study

420

11

Program	of Study
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School of Media, Business & Access

Global Project Management

Program Details Status: Approved Program of Study Status: Approved

Program Required GPA: 60

Semester: Semester 4 (202601) Structure A

Gen Ed Requirement : None

GPMG 2009 Professional Certification Preparation

Program Code: GPGS

Students beginning in 2024 - 2025

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Prerequisites Term Weeks:14	Corequisites	Equivalents	Weeks	Classroom Instruction	Laboratory Workshops Fieldw ork	Field / Work Placement		Small Group Tutorial	Independent Study	Total Hours	Credits	Passing Year Grade Long	
PROJ 1000, PROJ 1001, PROJ 1002, PROJ 1003, PROJ 1004, PROJ 1005, PROJ 1006, PROJ 1008, PROJ 1009, PROJ 1010, PROJ 1011, PROJ 1012, PROJ 1013, PROJ 2000, PROJ 2001, PROJ 2002, PROJ 2003, PROJ 2004, PROJ 2005, PROJ 2006			14	0	0	0	0	1.5	2.5	56	4	50	
		Totals :		0	0	30	0	1.5	2.5	476	15		

1 rogram or otday									ા	uaents be	gınnın	ıg ın z	UZ4	2025	
School of Media, Business & Access Global Project Management	Program Code: GPHS									Report Date8/1/2	_	_		kgale	
Program Details Status: Approved						Laboratory			Small						
Program of Study Status: Approved					Classroom	Workshops	Field / Work	Clinical	Group	Independent	Total		Passing	Year	Onta
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks			Placement		Tutorial	Study	Hours	Credits	Grade		
Semester : Semester 1 (202409) Structure A	Term Weeks:14														
Gen Ed Requirement : None															
PROJ 1000 Communication 1				14	0	3	0	0	0	0	42	3	_ 50_		_
PROJ 1002 PMI Project Management 1				14	3	0	0	0	0	0	42	3	50		
PROJ 1003 Project Budgeting and Approvals				14	3	0	0	0	0	0	42	3	50		
PROJ 1004 Human Performance in Project Management				14	3	0	0	0	0	0	42	3	50		
PROJ 1005 Leadership				14	3	0	0	0	0	0	42	3	50		_
PROJ 1006 Practical Application 1				14	3	0	0	0	0	0	42	3	50		-
PROJ 1008 Industry and Business Strategy				14	3	0	0	0	0	0	42	3	50		_
			Totals :		18	3	0	0	0	0	294	21			
Semester: Semester 2 (202501) Structure A	Term Weeks:14														
Gen Ed Requirement : None															
PROJ 1001 Project Management Technology				14	0	3	0	0	0	0	42	3	50		
PROJ 1007 Communications 2	PROJ 1000			14	3	0		0	0	0	42	3	50		
PROJ 1009 PMI Project Management 2	PROJ 1002			14	3	0		0	0	0	42	3	50		
PROJ 1010 Project Risk, Quality and Cont	PROJ 1003			14	3	0		0	0	0	42	3	50		
PROJ 1011 Customer Experience & Business	PROJ 1004			14	3	0		0	0	0	42	3	50		
PROJ 1012 Innovation & Sustainability				14	3	0		0	0		42	3	<u>-</u>		
PROJ 1013 Practical Application 2	PROJ 1006			14	3	0	0	0	0	1	56	4	<u>-</u>		
			Totals :		18	3	0	0	0	1	308	22			-
Semester : Semester 3 (202509)Structure A	Term Weeks:14														
Gen Ed Requirement : None															
PROJ 2000 Project Management Tech 2	PROJ 1001			14	0	3	0	0	0	0	42	3	50		
PROJ 2001 PMI Project Management 3	PROJ 1009			14	3	0	0	0	0	0	42	3			
PROJ 2002 Global Enterprise Proj Man				14	3	0		0	0	0	42	3			
PROJ 2003 Problem Solving & Issues				14	3	0		0	0	0	42	3	50		
PROJ 2004 Industry Cultures & Management				14	3	0		0	0	0	42	3	<u>-</u>		
PROJ 2005 Entre and Intra-preneurship				14	- 3	0		0	0		42	3	<u>-</u>		
PROJ 2006 Co-op & Career Prep				14	-	0		0	· - -		28		 50		
			Totals :		17	3		0	0	0	280	20			
Semester : Semester 4 (202601) Structure A	Term Weeks:14														
Gen Ed Requirement : None															
GPMG 2007 Co-op Placement	PROJ 1000, PROJ 1001, PROJ 1002, PROJ 1003, PROJ 1004, PROJ 1005, PROJ 1006, PROJ 1007, PROJ 1010, PROJ 1010, PROJ 1011, PROJ 1011, PROJ 1011, PROJ 1011, PROJ 2001, PROJ 2001, PROJ 2001, PROJ 2004, PROJ 2005, PROJ 2005, PROJ 2005, PROJ 2006,		GPMG 2008	14	0	0	30	0	0	0	420	11	Р		
	PROJ 2006														

Program	of Study
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School of Media, Business & Access

Global Project Management

Program Details Status: Approved Program of Study Status: Approved

Program Required GPA: 60

Semester: Semester 4 (202601) Structure A

Gen Ed Requirement : None

GPMG 2009 Professional Certification Preparation

Program Code: GPHS

Corequisites

Equivalents Weeks

14

Prerequisites

Term Weeks:14

Report Date8/1/2024 10:54:55 AM

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		Field / Work Placement		Small Group Tutorial	Independent Study	Total Hours		Passing Year Grade Long	
0	0	0	0	1.5	2.5	56	4	50	

Students beginning in 2024 - 2025

1002, PROJ 1003, PROJ 1004, PROJ 1005, PROJ 1006, PROJ 1008, PROJ 1009, PROJ 1010. PROJ 1011, PROJ 1012, PROJ 1013, PROJ 2000, PROJ 2001, PROJ 2002, PROJ 2003, PROJ 2004, PROJ 2005, PROJ 2006

PROJ 1000, PROJ 1001, PROJ

Totals : 30 1.5 2.5 15 476

Gen Ed Requirement: None

Students beginning in 2024 - 2025

Small

kgale

School of Media, Business & Access Program Code: M09J Report Date8/1/2024 10:54:55 AM Global Project Management

Program Details Status: Approved Laboratory Program of Study Status: Approved Classroom Workshops Field / Work Clinical

Independent Total Passing Year Ontario Group Program Required GPA: 60 Credits Grade Long Learn Prerequisites Corequisites Equivalents Weeks Hours Instruction Fieldwork Placement Placement Study Tutorial Semester: Semester 1 (202501) Structure A Term Weeks:14 Gen Ed Requirement: None

BUSI 1019 Capture Planning		14	3	0	0	0	0	0	42	3	50
BUSI 1021 Project Cost Management		14	3	0	0	0	0	0	42	3	50
BUSI 1022 Project Risk Management		14	3	0	0	0	0	0	42	3	50
BUSI 1025 Project Communication		14	3	0	0	0	0	0	42	3	50
BUSI 1033 Project Information Systems & Management		14	3	0	0	0	0	0	42	3	50
BUSI 1035 Service Learning 1		14	3	0		0	0	1	56	4	50
BUSI 1037 Project Management Context & Control	BUSI 3011	14	3	0	0	0	0	0	42	3	50
	Totals :		21	0	0	0	0	1	308	22	

Semester: Semester 2 (202505) Structure A Term Weeks:14

Gen Ed Requirement: None BUSI 1020 Quality Project Management BUSI 1023 Project Leadership BUSI 1034 Human Factors in Proj. Mgmt BUSI 1036 Service Learning 2 BUSI 2023 Procurement, Supply, Contracts GPMG 2010 Co-op and Canadian Career Search Prep 1

SUST 2001 Sust & Corp Social Totals Semester: Semester 3 (202601) Structure A Term Weeks:14

Gen Ed Requirement: None GPMG 2000 Proj. Portfolio & PM **GPMG 2002** GPMG 2001 Agile Project Management GPMG 2002 Enterprise Project Management GPMG 2003 Cloud Comp & ERP Sys GPMG 2004 Proj Collab & Comm Tools GPMG 2006 CAN Proj Management Prac

GPMG 2011 Co-op and Canadian Career Search Prep 2 GPMG 2010 Totals Semester: Semester 4 (202605) Structure A Term Weeks:14

GPMG 2007 Co-op Placement PROJ 1000, PROJ 1001, PROJ

1002, PROJ 1003, PROJ 1004, PROJ 1005, PROJ 1006, PROJ 1007, PROJ 1008, PROJ 1009. PROJ 1010, PROJ 1011, PROJ 1012, PROJ 1013, PROJ 2000, PROJ 2001, PROJ 2002, PROJ 2003, PROJ 2004, PROJ 2005, PROJ 2006

GPMG 2008 Ρ

Program	of Study
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School of Media, Business & Access

Global Project Management

Program Details Status: Approved
Program of Study Status: Approved

Program Required GPA: 60

Semester : Semester 4 (202605)Structure A

Gen Ed Requirement : None

GPMG 2009 Professional Certification Preparation

Program Code: M09J

Students beginning in 2024 - 2025

476

15

Report Date8/1/2024 10:54:55 AM

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Prerequisites Term Weeks:14	Corequisites	Equivalents	Weeks	Classroom Instruction	Laboratory Workshops Fieldw ork	Field / Work Placement		Small Group Tutorial	Independent Study	Total Hours	Credits	Passing Year Grade Long	Ontario Learn
PROJ 1000, PROJ 1001, PROJ 1002, PROJ 1003, PROJ 1004, PROJ 1005, PROJ 1006, PROJ 1008, PROJ 1009, PROJ 1010, PROJ 1011, PROJ 1012, PROJ 1013, PROJ 2000, PROJ 2001, PROJ 2002, PROJ 2003, PROJ 2004, PROJ 2005, PROJ 2006			14	0	0	0	0	1.5	2.5	56	4	50	

Totals :

Total

420

11

Small

Group

Independent

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Passing Year Ontario

School of Media, Business & Access Program Code: M09M
Global Project Management Report Date8/1/2024 10:54:55 AM

Program Details Status: Approved
Program of Study Status: Approved

Program Required GPA: 60 Prerequisites Corequisites Equivalents Weeks Instruction Fieldwork Placement Placement Tutorial Study Hours Credits Grade Long Learn

Semester : Semester 1 (202505) Structure A Term Weeks:14

Gen Ed Requirement : None

BUSI 1019	Capture Planning		14	3	0	0	0	0	0	42	3	50
BŪSĪ 1021	Project Cost Management		14	3	0		0	0	0	42	3	50
BŪSĪ 1022	Project Risk Management		14	3	0		0	0	0	42	3	50
BŪSĪ 1025	Project Communication		14	3	0	0	0	0	0	42	3	50
BŪSĪ 1033	Project Information Systems & Management		14	3	0	0	0	0	0	42	3	50
BŪSĪ 1035	Service Learning 1		14	3	0	0	0	0	1	56	4	50
BŪSI 1037	Project Management Context & Control	BUSI 3011	14	3	0	0	0	0	0	42	3	50
		Totala		24						200	22	

Semester: Semester 2 (202509) Structure A Term Weeks:14

Gen Ed Requirement : None

	Quality Project Management	1	4	3	0	0	0	0	0	42	3	50
	Project Leadership	1	4	3	0	0	0	0	0	42	3	50
BŪSĪ 1034	Human Factors in Proj. Mgmt	1	4	3	0	0	0	0	0	42	3	50
	Service Learning 2	1	4	0	3	0	0	0	3	84	6	50
	Procurement, Supply, Contracts	1	4	3	0	0	0	0	0	42	3	50
GPMG 2010	Co-op and Canadian Career Search Prep 1		7	1	0	0	0	0	1	14	1	50
SUST 2001	Sust & Corp Social	1	4	3	0	0	0	0	0	42	3	50
		Totals :		16	3	0	0	0	4	308	22	

Semester : Semester 3 (202605) Structure A Term Weeks:14

Gen Ed Requirement : None

•											
GPMG 2000 Proj. Portfolio & PM	GPMG 2002	14	3	0	0	0	0	0	42	3	50
GPMG 2001 Agile Project Management		14	3	0	0	0	0	0	42	3	50
GPMG 2002 Enterprise Project Management		14	3	0	0	0	0	0	42	3	50
GPMG 2003 Cloud Comp & ERP Sys		14	3	0	0	0	0	0	42	3	50
GPMG 2004 Proj Collab & Comm Tools		14	3	0	0	0	0	0	42	3	50
GPMG 2006 CAN Proj Management Prac		14	3	0	0	0	0	0	42	3	50
GPMG 2011 Co-op and Canadian Career Search Prep 2 GPMG 2010		7	1	0	0	0	0	1	14	1	50
	Totals :		19	0	0	0	0	1	266	19	

14

GPMG 2008

Semester: Semester 4 (202609) Structure A

Term Weeks:14

Gen Ed Requirement : None

GPMG 2007 Co-op Placement PROJ 1000, PROJ 1001, PROJ 1002, PROJ 1003, PROJ 1004, PROJ 1005, PROJ 1006, PROJ 1006, PROJ 1007, PROJ 1008, PROJ 1009, PROJ 1010, PROJ 1010, PROJ 1011, PROJ 1012, PROJ 1013, PROJ 2000, PROJ 2001, PROJ 2001, PROJ 2002, PROJ 2001, PROJ 2002, PROJ

PROJ 2001, PROJ 2002, PROJ 2003, PROJ 2004, PROJ 2005, PROJ 2006

30

Laboratory

Classroom Workshops Field / Work Clinical

Program	of Study
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School of Media, Business & Access

Global Project Management

Program Details Status: Approved Program of Study Status: Approved

Program Required GPA: 60

Semester: Semester 4 (202609) Structure A

Gen Ed Requirement : None

GPMG 2009 Professional Certification Preparation

Program Code: M09M

Students beginning in 2024 - 2025

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Prerequisites Term Weeks:14	Corequisites	Equivalents	Weeks	Classroom Instruction	Laboratory Workshops Fieldw ork	Field / Work Placement		Small Group Tutorial	Independent Study	Total Hours	Credits	Passing Year Grade Long	
PROJ 1000, PROJ 1001, PROJ 1002, PROJ 1003, PROJ 1004, PROJ 1005, PROJ 1006, PROJ 1008, PROJ 1009, PROJ 1010, PROJ 1011, PROJ 1012, PROJ 1013, PROJ 2000, PROJ 2001, PROJ 2002, PROJ 2003, PROJ 2004, PROJ 2005, PROJ 2006			14	0	0	0	0	1.5	2.5	56	4	50	
		Totals :		0	0	30	0	1.5	2.5	476	15		

Total

Hours

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Passing Year Ontario

Credits Grade Long Learn

School of Media, Business & Access Program Code: M09S Report Date8/1/2024 10:54:55 AM Global Project Management

Corequisites

Program Details Status: Approved Program of Study Status: Approved

Program Required GPA: 60 Prerequisites Semester: Semester 1 (202409) Structure A Term Weeks:14

Gen Ed Requirement:	None
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BUSI 1019	Capture Planning		14	3	0	0	0	0	0	42	3	50
BŪSĪ 1021	Project Cost Management		14	3	0	0	0	0	0	42	3	50
BŪSĪ 1022	Project Risk Management		14	3	0		0	0	0	42	3	50
BŪSĪ 1025	Project Communication		14	3	0		0	0	0	42	3	50
BŪSĪ 1033	Project Information Systems & Management		14	3	0		0	0	0	42	3	50
BŪSĪ 1035	Service Learning 1		14	3	0		0	0	1	56	4	50
BUSI 1037	Project Management Context & Control	BUSI 3011	14	3	0	0	0	0	0	42	3	50
		Totals :		21	Λ	0	<u> </u>	0	1	308	22	

Weeks

Equivalents

Semester: Semester 2 (202501) Structure A

Term Weeks:14

Gen Ed Requirement : None

BUSI 1020	Quality Project Management	1	4	3	0	0	0	0	0	42	3	50
BŪSĪ 1023	,	1	4	3	0	0	0	0	0	42	3	50
BŪSĪ 1034	Human Factors in Proj. Mgmt	1	4	3	0	0	0	0	0	42	3	50
BŪSĪ 1036	Service Learning 2	1	4	0	3	0	0	0	3	84	6	50
		1	4	3	0	0	0	0	0	42	3	50
	Co-op and Canadian Career Search Prep 1		7	1	0	0	0	0	1	14	1	50
SUST 2001	Sust & Corp Social	1	4	3	0	0	0	0	0	42	3	50
		Totals ·		16	3	0	0	0	4	308	22	

Semester: Semester 3 (202509) Structure A

Term Weeks:14

Gen Ed Requirement : None

•											
GPMG 2000 Proj. Portfolio & PM	GPMG 2002	14	3	0	0	0	0	0	42	3	50
GPMG 2001 Agile Project Management		14	3	0	0	0	0	0	42	3	50
GPMG 2002 Enterprise Project Management		14	3	0	0	0	0	0	42	3	50
GPMG 2003 Cloud Comp & ERP Sys		14	3	0	0	0	0	0	42	3	50
GPMG 2004 Proj Collab & Comm Tools		14	3	0	0	0	0	0	42	3	50
GPMG 2006 CAN Proj Management Prac		14	3	0	0	0	0	0	42	3	50
GPMG 2011 Co-op and Canadian Career Search Prep 2 GPMG 2010		7	1	0	0	0	0	1	14	1	50
	Totals :		19	0	0	0	0	1	266	19	

Semester: Semester 4 (202601) Structure A

Term Weeks:14

PROJ 2006

Gen Ed Requirement : None

GPMG 2007 Co-op Placement PROJ 1000, PROJ 1001, PROJ 1002, PROJ 1003, PROJ 1004, PROJ 1005, PROJ 1006, PROJ 1007, PROJ 1008, PROJ 1009, PROJ 1010, PROJ 1011, PROJ 1012, PROJ 1013, PROJ 2000, PROJ 2001, PROJ 2002, PROJ 2003, PROJ 2004, PROJ 2005,

GPMG 2008

14

Laboratory

Classroom Workshops Field / Work Clinical

Instruction Fieldwork Placement Placement

30

Small

Group

Tutorial

Independent

Study

420

Program	of Study
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School of Media, Business & Access

Global Project Management

Program Details Status: Approved Program of Study Status: Approved

Program Required GPA: 60

Semester: Semester 4 (202601) Structure A

Gen Ed Requirement : None

GPMG 2009 Professional Certification Preparation

Program Code: M09S

Students beginning in 2024 - 2025

Report Date8/1/2024 10:54:55 AM

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Prerequisites Term Weeks:14	Corequisites	Equivalents	Weeks	Classroom Instruction	Laboratory Workshops Fieldw ork		Clinical Placement	Small Group Tutorial	Independent Study	Total Hours	Credits	Passing Year Grade Long	
PROJ 1000, PROJ 1001, PROJ 1002, PROJ 1003, PROJ 1004, PROJ 1005, PROJ 1006, PROJ 1008, PROJ 1009, PROJ 1010, PROJ 1011, PROJ 1012, PROJ 1013, PROJ 2000, PROJ 2001, PROJ 2002, PROJ 2003, PROJ 2004, PROJ 2005, PROJ 2006			14	0	0	0	0	1.5	2.5	56	4	50	
		Totals :		0	0	30	0	1.5	2.5	476	15		

Students beginning in 2024 - 2025

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School of Media, Business & Access Human Resources Management	Program Code: HRPG	3								Report Date8/1/2	2024 10:54:	55 AM	kgale	
Program Details Status: Approved						Laboratory			Small					
Program of Study Status: Approved					Classroom		Field / Work	Clinical	Group	Independent	Total		Passing Year	Ontar
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Instruction		Placement		Tutorial	Study	Hours	Credits	Grade Long	
Semester : Semester 1 (202409) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
BUSI 2010 Occupational Health & Safety			BUSI 8134	14	3	0	0	0	0	0	42	3	50	
BUSI 3021 Recruitment and Selection				14	3	0	0	0	0	0	42	3	50	
HRPG 1001 Advanced Employment Law				14	3	0		0	0		42	3	50	
HRPG 1004 Trends, Issues and Perspectives in HR 1				14	2	0		0	0		28	2	50	
HRPG 3003 HR Administration			BUSI 2001	14	3	0		0	0		42	3	50	
PROF 1030 Professional Portfolio				14	1	0		0			14	1	-	
The following courses may alternately be taken in semester														
HRPG 3002 Organizational Theory and Design				14	3	0	0	0	0	0	42	3	50	
HRPG 3004 Management Accounting- Business Analytics				14	3	0	0	0	0	0	42	3	50	
			Totals :		21	0	0	0	0	0	294	21		
Semester : Semester 2 (202501) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
BUSI 3009 Training and Development				14	3	0	0	0	0	0	42	3	50	
BUSI 3010 Industrial Relations			BUSI 8114	14	3	0	0	0	0	0	42	3	50	
BUSI 3023 Human Resources Planning				14	3	0	0	0	0	0	42	3	50	
BUSI 3026 Compensation				14	3	0		0	0		42	3	50	
HRPG 1003 Analytics in HR Projects				14	3	0		0	0		42	3	50	
HRPG 1005 Trends & Issues in HR 2				14	2	0		0	0		28	2	-	
1 of the follow ing 2 courses are required														
HRPG 1007 Service Learning				14	0	0	7	0	0	0	98	2	50	
WKPL 3002 Field Placement			PLAC 3020	14	0	0	7	0	0	0	98	2	Р	

Progr	am o	of S	tudy

School of Media, Business & Access Program Code: HRPJ
Human Resources Management Report Date 8/1/2024 10:54:55 AM kg

Human Resources Management	rrogram code.rii a c									Report Date 8/1/2	2024 10:54:	55 AM	kgale	
Program Details Status: Approved Program of Study Status: Approved Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Classroom Instruction		; Field / Work Placement		Small Group Tutorial	Independent Study	Total Hours	Credits	Passing Year Grade Long	
Semester : Semester 1 (202501) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
BUSI 2010 Occupational Health & Safety			BUSI 8134	14	3	00	0	00	0	0	42	3	50	
BUSI 3021 Recruitment and Selection				14	3	0	0	0	0	0	42	3	50	
HRPG 1001 Advanced Employment Law				14	3	0	0	0	0	0	42	3	50	
HRPG 1004 Trends, Issues and Perspectives in HR 1				14	2	0	0	0	0	0	28	2	50	
HRPG 3002 Organizational Theory and Design				14	3	0	0	0	0	0	42	3	50	
HRPG 3003 HR Administration			BUSI 2001	14	3	0	0	0	0	0	42	3	50	
HRPG 3004 Management Accounting- Business Analytics				14	3	0	0	0	0	0	42	3	50	
PROF 1030 Professional Portfolio				14	1	0	0	0	0	0	14	1	50	
			Totals :		21	0	0	0	0	0	294	21		
Semester : Semester 2 (202505) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
BUSI 3009 Training and Development				14	3	0	0	0	0	0	42	3	50	
BUSI 3010 Industrial Relations			BUSI 8114	14	3	0		0	0		42	3	50	
BUSI 3023 Human Resources Planning				14	3	0		0	0		42	3	50	
BUSI 3026 Compensation				14	3	0		0	0	0	42	3	50	
HRPG 1003 Analytics in HR Projects				14	3	0		0	0		42	3	50	
HRPG 1005 Trends & Issues in HR 2				14	2	0	0	0	0	0	28	2	50	
1 of the follow ing 2 courses are required														
HRPG 1007 Service Learning				14	0	0	7	0	0	0	98	2	50	
WKPL 3002 Field Placement			PLAC 3020	14		0	7	0	0	0	98	2	P	
			Totals ·		17	0	14	0		0	434	21		

Program	of Study

					Otadonto boginning in 2024 2020									
School of Media, Business & Access Project Management	Program Code: M00J									Report Date8/1/2	2024 10:54	:55 AM	kgale	
Program Details Status: Approved Program of Study Status: Approved Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks			Field / Work Placement		Small Group Tutorial	Independent Study	Total Hours	Credits	Passing Year Grade Long	
Semester : Semester 1 (202501) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
BUSI 1019 Capture Planning				14	3	00	0	0_	0	0	42	3	50	
BUSI 1021 Project Cost Management				14	3	0	0	0	0	0	42	3	50	
BUSI 1022 Project Risk Management				14	3	0	0	0	0	0	42	3	50	. = -
BUSI 1025 Project Communication				14	3	0		0	0	0	42	3	50	
BUSI 1033 Project Information Systems & Management				14	3	0		0	0	0	42	3	50	
BUSI 1035 Service Learning 1				14	3	0		0	0	1	56	4	50	
BUSI 1037 Project Management Context & Control			BUSI 3011	14	3	0		0	0	0	42	3	50	
			Totals :		21	0	0	0	0	1	308	22		
Semester: Semester 2 (202505) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
BUSI 1020 Quality Project Management				14	3	0	0	0	0	0	42	3	50	
BUSI 1023 Project Leadership				14	3	0		0	0	0	42	3	50	
BUSI 1034 Human Factors in Proj. Mgmt				14	3	0		0	0	0	42	3	50	
BUSI 1036 Service Learning 2				14	0	3		0	0	3	84	6	50	
BUSI 2023 Procurement, Supply, Contracts				14	3	0		0	0		42	3	50	
SUST 2001 Sust & Corp Social				14	3	0		0	0		42	3	50	
			Totals :		15	3	0	0	0	3	294	21		

Progr	am o	of S	tudy

3					Ottadento beginning in 2024 2020									
School of Media, Business & Access Project Management	Program Code: M00N	Л								Report Date8/1/2	kgale			
Program Details Status: Approved Program of Study Status: Approved Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Classroom Instruction		Field / Work Placement		Small Group Tutorial	Independent Study	Total Hours	Credits	Passing Year Grade Long	Ontario Learn
Semester : Semester 1 (202505) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
BUSI 1019 Capture Planning				14	3	0	0	0	0	0	42	3	50	
BUSI 1021 Project Cost Management	. .			14	3	0	0	0	0	0	42	3	50	
BUSI 1022 Project Risk Management				14	3	0	0	0	0	0	42	3	50	
BUSI 1025 Project Communication				14	3	0	0	0	0	0	42	3	50	
BUSI 1033 Project Information Systems & Management				14	3	0	0	0	0	0	42	3	50	
BUSI 1035 Service Learning 1				14	3	0		0	0	1	56	4	50	
BUSI 1037 Project Management Context & Control			BUSI 3011	14	3	0	0	0	0	0	42	3	50	
			Totals :		21	0	0	0	0	1	308	22		
Semester: Semester 2 (202509) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
BUSI 1020 Quality Project Management				14	3	0	0	0	0	0	42	3	50	
BUSI 1023 Project Leadership				14	3	0		0	0	0	42	3	50	
BUSI 1034 Human Factors in Proj. Mgmt				14	3	0		0	0	0	42	3	50	
BUSI 1036 Service Learning 2				14	0	3		0	0	3	84	6	50	
BUSI 2023 Procurement, Supply, Contracts				14	3	0		0	0		42	3	50	
SUST 2001 Sust & Corp Social				14	3	0		0	0		42	3		
			Totals :		15	3	0	0	0	3	294	21		

Program	of Study

					Otadento beginning in 2024 2020									
School of Media, Business & Access Project Management	Program Code: M00S									Report Date8/1/2	2024 10:54	:55 AM	kgale	
Program Details Status: Approved Program of Study Status: Approved Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks			Field / Work Placement		Small Group Tutorial	Independent Study	Total Hours	Credits	Passing Year Grade Long	
Semester : Semester 1 (202409) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
BUSI 1019 Capture Planning				14	3	00	0	0_	0	0	42	3	50	
BUSI 1021 Project Cost Management				14	3	0	0	0	0	0	42	3	50	
BUSI 1022 Project Risk Management				14	3	0	0	0	0	0	42	3	50	. = -
BUSI 1025 Project Communication				14	3	0		0	0	0	42	3	50	
BUSI 1033 Project Information Systems & Management				14	3	0		0	0	0	42	3	50	
BUSI 1035 Service Learning 1				14	3	0		0	0	1	56	4	50	
BUSI 1037 Project Management Context & Control			BUSI 3011	14	3	0	0	0	0	0	42	3	50	
			Totals :		21	0	0	0	0	1	308	22		
Semester: Semester 2 (202501) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
BUSI 1020 Quality Project Management				14	3	0	0	0	0	0	42	3	50	
BUSI 1023 Project Leadership				14	3	0	0	0	0	0	42	3	50	. = -
BUSI 1034 Human Factors in Proj. Mgmt				14	3	0		0	0	0	42	3	50	
BUSI 1036 Service Learning 2				14	0	3		0	0	3	84	6	50	
BUSI 2023 Procurement, Supply, Contracts				14	3	0		0	0		42	3	50	
SUST 2001 Sust & Corp Social				14	3	0		0	0		42	3	50	
			Totals :		15	3	0	0	0	3	294	21		

Program	of Study

Students beginning in 2024 - 2025

School of Media Rusiness & Access Program Code: PIMG

School of Media, Business & Access Project Management	Program Code: PJMG	i								Report Date 8/1/2	2024 10:54:	56 AM	kgale	
Program Details Status: Approved						1 -1			0					
Program of Study Status: Approved					Classroom	Laboratory	Field / Work	Clinical	Small Group	Independent	Total		Passing Year	r Onta
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Instruction	Fieldw ork	Placement	Placement	Tutorial	Study	Hours	Credits		
Semester : Semester 1 (202409) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
PROJ 1000 Communication 1				14	0	3	0	0	0	0	42	3	50	
PROJ 1002 PMI Project Management 1				14	3	0		0	0		42	3	50	
PROJ 1003 Project Budgeting and Approvals				14	3	0		0	0		42	3	50	
PROJ 1004 Human Performance in Project Management				14	3	0		0	0		42	3	50	
PROJ 1005 Leadership				14	3	0		0	0		42	3	50	
PROJ 1006 Practical Application 1				14	3	0		0	0		42	3	50	
PROJ 1008 Industry and Business Strategy				14	3	0	0	0	0	0	42	3	50	. – –
			Totals :		18	3	0	0	0	0	294	21		
Semester : Semester 2 (202501) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
PROJ 1001 Project Management Technology				14	0	3	0	0	0	0	42	3	50	
PROJ 1007 Communications 2	PROJ 1000			14	3	0		0	0		42	3	50	
PROJ 1009 PMI Project Management 2	PROJ 1002			14	3	0		0	0	0	42	3	50	
PROJ 1010 Project Risk, Quality and Cont	PROJ 1003			14	3	0		0			42	3	50	
PROJ 1011 Customer Experience & Business	PROJ 1004			14	3	0	0	0			42	3	50	
PROJ 1012 Innovation & Sustainability				14	3	0		0	0		42	3	50	
PROJ 1013 Practical Application 2	PROJ 1006			14	3	0	0	0	0	1	56	4	50	
			Totals :		18	3	0	0	0	1	308	22		

Program	of Study

School of Media, Business & Access Program Code: P.IM.I

Project Management	Program Code. PJWJ									Report Date8/1/	2024 10:54:	56 AM	kgale	
Program Details Status: Approved Program of Study Status: Approved Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Classroom Instruction	Laboratory Workshops Fieldw ork	Field / Work Placement		Small Group Tutorial	Independent Study	Total Hours		Passing Year Grade Long	
Semester : Semester 1 (202501)Structure A	Term Weeks:14													
Gen Ed Requirement : None														
PROJ 1000 Communication 1				14	0	3	0	0	0	0	42	3	50	
PROJ 1002 PMI Project Management 1				14	3	0	0	0	0	0	42	3	50	
PROJ 1003 Project Budgeting and Approvals				14	3	0		0		0	42	3	50	
PROJ 1004 Human Performance in Project Management				14	3	0	0	0	0	0	42	3	50	
PROJ 1005 Leadership				14	3	0	0	0	0	0	42	3	50	
PROJ 1006 Practical Application 1				14	3	0		0	0	0	42	3	50	
PROJ 1008 Industry and Business Strategy				14	3	0	0	0	0	0	42	3	50	
			Totals :		18	3	0	0	0	0	294	21		
Semester : Semester 2 (202505) Structure A	Term Weeks:14													
Gen Ed Requirement : None														

Gen Ed Require	ment : None											
PROJ 1001	Project Management Technology		14	0	3	0	0	0	0	42	3	50
PROJ 1007	Communications 2	PROJ 1000	14	3	0	0	0	0	0	42	3	50
PROJ 1009	PMI Project Management 2	PROJ 1002	14	3	0	0	0	0	0	42	3	50
PROJ 1010	Project Risk, Quality and Cont	PROJ 1003	14	3	0	0	0	0	0	42	3	50
PROJ 1011	Customer Experience & Business	PROJ 1004	14	3	0	0	0	0		42	3	50
PROJ 1012	Innovation & Sustainability		14	3	0	0	0	0		42	3	50
PROJ 1013	Practical Application 2	PROJ 1006	14	3	0	0	0		 _ 1	56	4	50

Totals :

Program	of Study

Students beginning in 2024 - 2025

School of Media Rusiness & Access

School of Media, Business & Access Project Management	Program Code: PJMM									Report Date8/1/2	2024 10:54:	56 AM	kgale	
Program Details Status: Approved						1 -1 1			0					
Program of Study Status: Approved					Classroom	Laboratory	Field / Work	Clinical	Small Group	Independent	Total		Passing Year	Ontario
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Instruction	Fieldw ork	Placement	Placement	Tutorial	Study	Hours	Credits		
Semester : Semester 1 (202505) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
PROJ 1000 Communication 1				14	0	3	0	0	0	0	42	3	50	
PROJ 1002 PMI Project Management 1				14	3	0		0		0	42	3	50	
PROJ 1003 Project Budgeting and Approvals				14	3	0		0		0	42	3	50	
PROJ 1004 Human Performance in Project Management				14		0		0		0	42	3	50	
PROJ 1005 Leadership				14	3	0		0		0	42	3	50	
PROJ 1006 Practical Application 1				14	3	0		0		0	42	3	50	
PROJ 1008 Industry and Business Strategy				14	3	0	0	0	0	0	42	3	50	
			Totals :		18	3	0	0	0	0	294	21		
Semester : Semester 2 (202509) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
PROJ 1001 Project Management Technology				14	0	3	0	0	0	0	42	3	50	
PROJ 1007 Communications 2	PROJ 1000			14	3	0		0		0	42	3	50	
PROJ 1009 PMI Project Management 2	PROJ 1002			14	3	0				0	42	3	50	
PROJ 1010 Project Risk, Quality and Cont	PROJ 1003			14		0		0		0	42	3	50	
PROJ 1011 Customer Experience & Business	PROJ 1004			14	3	0		0	0	0	42	3	50	
PROJ 1012 Innovation & Sustainability				14	3	0		0	0	0	42	3	50	
PROJ 1013 Practical Application 2	PROJ 1006			14	3	0	0	0	0	1	56	4	50	
			Totals :		18	3	0	0	0	1	308	22		

Program	of Study

kgale

School of Media, Business & Access Program Code: PMHS Report Date8/1/2024 10:54:56 AM Project Management

Program Details Status: Approved Program of Study Status: Approved Program Required GPA: 60

Small Laboratory Classroom Workshops Field / Work Clinical Total Passing Year Ontario Independent Group Prerequisites Corequisites Equivalents Weeks Instruction Fieldwork Placement Placement Hours Credits Grade Long Learn Study Tutorial

Semester: Semester 1 (202409) Structure A Term Weeks:14

Gen Ed	Requirement	:	None
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Gen Eu Require	ment . None												
	Project Cost Management		14	3	0	0	0	0	0	42	3	50	
	Project Communication		14	3	0	0	0	0	0	42	3	50	-
	Project Information Systems & Management		14	3	0	0	0	0	0	42	3	50	-
	Service Learning 1		14	3	0	0	0	0	1	56	4	50	-
	Project Management Context & Control	BUSI 3011	14	3	0	0	0	0	0	42	3	50	-
The follow in	ng courses may alternately be taken in semester 2												-
BUSI 1019	Capture Planning		14	3	0	0	0	0	0	42	3	50	
BUSI 1022	Project Risk Management		14	3	0	0	0	0	0	42	3	50	
		Totals:		21	0	0	0	0	1	308	22		

Semester: Semester 2 (202501) Structure A Term Weeks:14

Gen Ed Requirement : None

Con La ricquire	ment . None											
BUSI 1020	Quality Project Management		14	3	0	0	0	0	0	42	3	50
BUSI 1023	Project Leadership		14	3	0	0	0	0	0	42	3	50
BŪSĪ 1034	Human Factors in Proj. Mgmt		14	3	0	0	0	0	0	42	3	50
BŪSĪ 1036	Service Learning 2		14	0	3	0	0	0	3	84	6	50
BŪSĪ 2023	Procurement, Supply, Contracts		14	3	0	0	0	0	0	42	3	50
SUST 2001	Sust & Corp Social		14	3	0	0	0	0	0	42	3	50
		Totals :		15	3	0	0	0	3	294	21	

									Students beginning in 202.			024 - 2023	,	
School of Media, Business & Access Quality Engineering Management Program Details Status: Approved	Program Code: M10J									Report Date8/1/	2024 10:54	:56 AM	kgale	
•						Laboratory			Small					
Program of Study Status: Approved					Classroom	Workshops	Field / Work	Clinical	Group	Independent	Total		Passing Year	
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Instruction	Fieldw ork	Placement	Placement	Tutorial	Study	Hours	Credits	Grade Long	Lear
Semester : Semester 1 (202501) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
QEMG 1000 Basic Statistics for Process Control				14	3	0	0	0	0	0	42	3	50	
QEMG 1001 Lean Production and Supply Chain Quality Management Systems				14	3	0	0	0	0	0	42	3	50	
QEMG 1002 Problem Solving and Decision Making Techniques				14	3			0			42	3	50	
QEMG 1003 Quality Strategy and Value Creation				14	3	0		0			42	3	50	
QEMG 1004 Geometric Dimensioning and Tolerance (GD&T)				14	2	0		0			28	2	50	
QEMG 1005 Professional Communication in Canadian Industry				14		0	0	0		0	<u>20</u> _ 28	 2	50	
QEMG 1006 Metrology & Measurement Systems, Material &								0					50	
Testing				14	3	0	0	U	0	0	42	3	50	
			Totals :		19	0	0	0	0	0	266	19		
Semester : Semester 2 (202505) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
QEMG 2000 Advanced Statistics for Process Control	QEMG 1000			14	2	1	0	0	0	0	42	3	50	
QEMG 2001 Continual Improvement Techniques				14		0		0		0	42	3		
QEMG 2002 Total Quality Management	QEMG 1000			14	3	0		0		0	42	3		
QEMG 2003 ISO 9001/International Standard for Quality	QEMG 1000			14	3	0		0		0	42	3		
QEMG 2004 Lean Six Sigma	QEMG 1000			14	3	0		0	0 -		72 - 42	- 3		
QEMG 2005 Software Products for Quality Assurance	QEMG 1000			14		- 2		0	0 -		12 - 28			
QEMG 2006 Quality Planning	QEMG 1000						0			0		2		
QEMG 2015 Co-op and Canadian Career Search Prep 1				14	2		<u>-</u>		0 -	0	28	2		
QENG 2013 Co-op and Canadian Career Search Frep 1			Tatala :	7	1	0	0	0	0	1	14	1	50	
Semester : Semester 3 (202601)Structure A	Tamma \\\ / a a ke \(/ 4 \)		Totals :		17	3	0	0	0	1	280	20		
	Term Weeks:14													
Gen Ed Requirement : None					_	_	_	_	_	_		_	50	
QEMG 2007 CAN Industry Quality Pract				1 4	3				0 -	0	42	3	50	
QEMG 2008 Quality Systems Auditing	QEMG 2000, QEMG 2001, QEMG 2002, QEMG 2003, QEMG 2004, QEMG 2006			14	3	0	0	0	0	0	42	3	50	
QEMG 2009 Reliability Engineering				14	3	0		0			42	3	50	
QĒMG 2010 SCM QM Modules	QEMG 1001			14	3						42	3	50	
QEMG 2011 CAN Workplace H&S				14	3	0		0	0 -		42 - 42	3	50	
QEMG 2012 Emerging Topics in CAN	QEMG 1000												50	
QEMG 2013 Advanced Design of Experiments				14_	2	0			<u>0</u> -	0	<u>28</u> _	2		
	QEMG 2005			14	2		0		<u>0</u> -	0	28	2	50	
QEMG 2016 Co-op and Canadian Career Search 2	QEMG 2015	<u></u>		7	1	0	0	0	0	1	14	1_	50	
			Totals :		20	0	0	0	0	1	280	20		
Semester : Semester 4 (202605) Structure A	Term Weeks:14													

 Gen Ed Requirement : None
 QEMG 3000 Co-op Work Placement
 QEMG 1000, QEMG 1001,
 QEMG 3001
 14
 0
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 30
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Program	of Study
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School of Media, Business & Access

Quality Engineering Management Program Details Status: Approved Program Code: M10J

Students beginning in 2024 - 2025 Report Date 8/1/2024 10:54:56 AM

rt	Date8/1/2024	10:54:56 AM	kgale

Program Details Status: Approved Program of Study Status: Approved Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks			; Field / Work Placement		Small Group Tutorial	Independent Study	Total Hours	Credits	Passing Yea Grade Long	r Ontario g Learn
Semester : Semester 4 (202605) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
	QEMG 1002, QEMG 1003, QEMG 1004, QEMG 1005, QEMG 1006, QEMG 2000, QEMG 2001, QEMG 2002, QEMG 2003, QEMG 2004, QEMG 2005, QEMG 2006, QEMG 2007, QEMG 2008, QEMG 2009, QEMG 2010, QEMG 2011, QEMG 2012, QEMG 2013, QEMG 2015, QEMG 2016													
QEMG 3002 Professional Certification Preparation	QEMG 2008, QEMG 2009, QEMG 2010, QEMG 2011, QEMG 2012, QEMG 2013, QEMG 1000, QEMG 1001, QEMG 1002, QEMG 1003, QEMG 1004, QEMG 1005, QEMG 1006, QEMG 2000, QEMG 2001, QEMG 2002, QEMG 2003, QEMG 2004, QEMG 2005, QEMG 2006, QEMG 2007, QEMG 2015, QEMG 2016			14	0	0	0	0	1	4	70	5	50	
			Totals :		0	0	30	0	1	4	490	16		

QEMG 3000 Co-op Work Placement

QEMG 1000, QEMG 1001,

Students beginning in 2024 - 2025

School of Media, Business & Access Program Code: M10M Report Date8/1/2024 10:54:56 AM kgale Quality Engineering Management Program Details Status: Approved Laboratory Small Program of Study Status: Approved Classroom Workshops Field / Work Independent Clinical Total Passing Year Ontario Group Program Required GPA: 60 Credits Grade Long Prerequisites Corequisites Equivalents Weeks Hours Study Instruction Fieldwork Placement Placement Tutorial Learn Semester: Semester 1 (202505) Structure A Term Weeks:14 Gen Ed Requirement: None QEMG 1000 Basic Statistics for Process Control QEMG 1001 Lean Production and Supply Chain Quality Management Systems QEMG 1002 Problem Solving and Decision Making Techniques QEMG 1003 Quality Strategy and Value Creation QEMG 1004 Geometric Dimensioning and Tolerance (GD&T) QEMG 1005 Professional Communication in Canadian Industry QEMG 1006 Metrology & Measurement Systems, Material & Testing Totals Semester: Semester 2 (202509) Structure A Term Weeks:14 Gen Ed Requirement: None QEMG 2000 Advanced Statistics for Process Control **QEMG 1000** QEMG 2001 Continual Improvement Techniques QEMG 2002 Total Quality Management **QEMG 1000** QEMG 2003 ISO 9001/International Standard for Quality QEMG 1000 QEMG 2004 Lean Six Sigma QEMG 1000 QEMG 1000 QEMG 2005 Softw are Products for Quality Assurance QEMG 1000 QEMG 2006 Quality Planning QEMG 2015 Co-op and Canadian Career Search Prep 1 Totals Semester: Semester 3 (202605) Structure A Term Weeks:14 Gen Ed Requirement : None QEMG 2007 CAN Industry Quality Pract QEMG 2008 Quality Systems Auditing QEMG 2000, QEMG 2001. QEMG 2002, QEMG 2003. QEMG 2004, QEMG 2006 QEMG 2009 Reliability Engineering QEMG 2010 SCM QM Modules QEMG 1001 QEMG 2011 CAN Workplace H&S QEMG 2012 Emerging Topics in CAN **QEMG 1000** QEMG 2013 Advanced Design of Experiments **QEMG 2005** QEMG 2016 Co-op and Canadian Career Search 2 **QEMG 2015** Totals Semester: Semester 4 (202609) Structure A Term Weeks:14 Gen Ed Requirement: None

QEMG 3001

Ρ	ro	gı	ram	of	Stu	ıdy

School of Media, Business & Access

Quality Engineering Management

Program Code: M10M

Report Date8/1/2024 10:54:56 AM

Students beginning in 2024 - 2025

kgale

Program Details Status: Approved Program of Study Status: Approved Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks			Field / Work Placement		Small Group Tutorial	Independent Study	Total Hours	Credits	Passing Year Grade Long	Ontario Learn
Semester : Semester 4 (202609) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
	QEMG 1002, QEMG 1003, QEMG 1004, QEMG 1005, QEMG 1006, QEMG 2000, QEMG 2001, QEMG 2002, QEMG 2003, QEMG 2004, QEMG 2005, QEMG 2006, QEMG 2007, QEMG 2008, QEMG 2009, QEMG 2010, QEMG 2011, QEMG 2012, QEMG 2013, QEMG 2015, QEMG 2016													
QEMG 3002 Professional Certification Preparation	QEMG 2008, QEMG 2009, QEMG 2010, QEMG 2011, QEMG 2012, QEMG 2013, QEMG 1001, QEMG 1002, QEMG 1003, QEMG 1004, QEMG 1005, QEMG 1006, QEMG 2000, QEMG 2001, QEMG 2002, QEMG 2003, QEMG 2004, QEMG 2005, QEMG 2006, QEMG 2007, QEMG 2015, QEMG 2016			14	0	0	0	0	1	4	70	5	50	
			Totals :		0	0	30	0	1	4	490	16		

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Program Code: M10S School of Media, Business & Access

Quality Engineering Management Program Details Status: Approved

Program of Study Status: Approved

Prerequisites

Corequisites

Equivalents Weeks

Classroom Workshops Field / Work Clinical Instruction Fieldwork Placement Placement

Laboratory

Independent Group Study Tutorial

Small

Total Hours

Credits Grade Long Learn

Passing Year Ontario

kgale

Semester: Semester 1	(202409)) Structure A	Term Weeks:14
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Gen Ed Requirement : None

Program Required GPA: 60

QEMG 1000 Basic Statistics for Process Control		14	3	0	0	0	0	0	42	3	50
QEMG 1001 Lean Production and Supply Chain Quality		14	3	0		0	0	0	42	3	50
Management Systems											
QEMG 1002 Problem Solving and Decision Making Techniques		14	3	0	0	0	0	0	42	3	50
QEMG 1003 Quality Strategy and Value Creation		14	3	0		0	0	0	42	3	50
QEMG 1004 Geometric Dimensioning and Tolerance (GD&T)		14	2	0		0	0	0	28	2	50
QEMG 1005 Professional Communication in Canadian Industry		14	2	0	0	0	0	0	28	2	50
QEMG 1006 Metrology & Measurement Systems, Material &		14	3	0	0	0	0	0	42	3	50
Testing											
	Totals :		19	0	0	0	0	0	266	19	

Semester: Semester 2 (202501) Structure A

Term Weeks:14

Gen Ed Requirement : None

•												
QEMG 2000 Advanced Statistics for Process Control	QEMG 1000		14	2	1	0	0	0	0	42	3	50
QEMG 2001 Continual Improvement Techniques			14	3	0	0	0	0	0	42	3	50
QEMG 2002 Total Quality Management	QEMG 1000		14	3	0		0	0	0	42	3	50
QEMG 2003 ISO 9001/International Standard for Quality	QEMG 1000		14	3	0		0	0	0	42	3	50
QEMG 2004 Lean Six Sigma	QEMG 1000		14	3	0		0	0	0	42	3	50
QEMG 2005 Software Products for Quality Assurance	QEMG 1000		14	0	2		0	0	0	28	2	50
QEMG 2006 Quality Planning	QEMG 1000		14	2	0	0	0	0	0	28	2	50
QEMG 2015 Co-op and Canadian Career Search Prep 1			7	1	0	0	0	0	1	14	1	50
		Totals :		17	3	0	0	0	1	280	20	

Semester: Semester 3 (202509) Structure A

Term Weeks:14

Gen Ed Requirement: None

Gen Eu Requirement . None												
QEMG 2007 CAN Industry Quality Pract			14	3	0	0	0	0	0	42	3	50
QEMG 2008 Quality Systems Auditing	QEMG 2000, QEMG 2001, QEMG 2002, QEMG 2003, QEMG 2004, QEMG 2006		14	3	0	0	0	0	0	42	3	50
QEMG 2009 Reliability Engineering			14	3	0		0	0	0	42	3	50
QĒMG 2010 SCM QM Modules	QEMG 1001		14	3	0		0	0	0	42	3	50
QĒMG 2011 CAN Workplace H&S			14	3	0	0	0		0	42	3	50
QEMG 2012 Emerging Topics in CAN	QEMG 1000		14	2	0	0	0		0	28	2	50
QEMG 2013 Advanced Design of Experiments	QEMG 2005		14	2	0	0	0	0	0	28	2	50
QEMG 2016 Co-op and Canadian Career Search 2	QEMG 2015		7	1	0	0	0	0	1	14	1	50
		Totals :		20			0	0	1	280	20	

Semester: Semester 4 (202601) Structure A

Term Weeks:14

Gen Ed Requirement : None

QEMG 3000 Co-op Work Placement QEMG 1000, QEMG 1001, **QEMG 3001** 14 30 420

Program	of Study
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School of Media, Business & Access

Program Details Status: Approved

Program Code: M10S Quality Engineering Management

Report Date8/1/2024 10:54:56 AM

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Small				
Craun	Independent	Total	Passing Vear	Ontario

Program Details Status: Approved Program of Study Status: Approved Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks			Field / Work Placement		Small Group Tutorial	Independent Study	Total Hours	Credits	Passing Grade	Ontario Learn
Semester : Semester 4 (202601)Structure A	Term Weeks:14													
Gen Ed Requirement : None														
	QEMG 1002, QEMG 1003, QEMG 1004, QEMG 1005, QEMG 1006, QEMG 2000, QEMG 2001, QEMG 2002, QEMG 2003, QEMG 2004, QEMG 2005, QEMG 2006, QEMG 2007, QEMG 2008, QEMG 2009, QEMG 2010, QEMG 2011, QEMG 2012, QEMG 2013, QEMG 2015, QEMG 2016													
QEMG 3002 Professional Certification Preparation	QEMG 2008, QEMG 2009, QEMG 2010, QEMG 2011, QEMG 2012, QEMG 2013, QEMG 1000, QEMG 1001, QEMG 1002, QEMG 1003, QEMG 1004, QEMG 1005, QEMG 1006, QEMG 2000, QEMG 2001, QEMG 2002, QEMG 2003, QEMG 2004, QEMG 2005, QEMG 2006, QEMG 2007, QEMG 2015, QEMG 2016			14	0	0	0	0	1	4	70	5	50	
			Totals :		0	0	30	0	1	4	490	16		

School of Media, Business & Access Program Code: SESM

Sports and Entertainment Sales and Marketing

Students beginning in 2024 - 2025

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Program Details Status: Approved Program of Study Status: Approved Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks			Field / Work Placement		Small Group Tutorial	Independent Study	Total Hours	Credits	Passing Ye	ear Ontario ong Learn
Semester : Semester 1 (202409) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
PROF 1013 Placement Preparation and Industry Shadows			PLAC 1020	14	3	0	0	0	0	0	42	3	50	
SESM 1002 Media, Content and Communications				14	3	0		0	0	0	42	3	50	
SESM 1003 Sports and Entertainment Marketing and Sponsorship				14	3	0	0	0	0	0	42	3	50	
SESM 1004 Event Management and Gameday Operations				14	3	0		0	0	0	42	3	50	
SESM 1005 Sales and Relationship Management				14	3	0		0	0	0	42	3	50	
SESM 1006 Sports & Entertainment Simulation				14	3	0	0	0	0	0	42	3	50	
			Totals :		18	0	0	0	0	0	252	18		
Semester : Semester 2 (202501) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
SESM 2002 Professional Portfolio	SESM 1002, PROF 1013, SESM 1003, SESM 1004, SESM 1005, SESM 1006	WKPL 2036		14	3	0	0	0	0	0	42	3	50	
WKPL 2036 Field Placement	SESM 1002, SESM 1003, SESM 1004, PROF 1013, SESM 1005, SESM 1006		PLAC 2032	14	0	0	35	0	0	0	490	12	Р	
			Totals :		3	0	35	0	0	0	532	15		

									Ott	aaents be	9	9 2	UZT - ZU	25
School of Media, Business & Access Supply Chain Management - Enterprise Resource Planning (ERP)	Program Code: SRGS									Report Date8/1/2	2024 10:54:	56 AM	kga	le
Program Details Status: Approved Program of Study Status: Approved							Field / Work		Small Group	Independent	Total	0	Passing Y	
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Instruction	Fieldw ork	Placement	Placement	Tutorial	Study	Hours	Credits	Grade L	ong Leari
Semester: Semester 1 (202409) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
BUSI 3005 Supply Chain and Logistic Management (EDI)				14	3	0	0	0	0	0	42	3	50	
BUSI 3024 Principles of Buying			BUSI 1032, BUSI 2023	14	3	0	0	0	0	0	42	3	50	
GBMG 1005 Project Management			BUSI 1037, BUSI 8262	14	3	0		0	0		42	3	50	
HRPG 3004 Management Accounting- Business Analytics				14	3	0	0	0	0	0	42	3	50	
LOGS 1018 Operations Lean Management				14	3	0		0	0	0	42	3	50	
LOGS 2010 Business Analysis				14		3		0	0		42	3	50	
LOGS 3000 Tariff Classification				14	3	0		0	0		42	3	50	
			Totals :		18	3	0	0	0	0	294	21		
Semester : Semester 2 (202501) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
LOGS 1005 Supply Chain OH&S				14	2	0	0	0	0	0	28	2	50	
1 OCC 4000 CDM Durain Charles				14	4	0		0	0		56	4	50	
LOGS 1010 Customs Compliance				14	3	0	0	0	0	0	42	3	50	
LOGS 1011 LEAN Operations				14	3	0	0	0	0	0	42	3	50	
LOGS 1011 LEAN Operations LOGS 1017 Leadership and Managing Teams				14	3	0	0	0	0	0	42	3	50	
LOGS 1019 MIS & ERP Fundamentals				14	3	0		0	0	0	42	3	50	
PROJ 1012 Innovation & Sustainability				14	3	0	0	0	0		42	3	50	
			Totals :		21	0	0	0	0	0	294	21		
Semester : Semester 3 (202509) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
LOGS 2000 SAP-Procurement				14	4	0	0	0	0	0	56	4	50	
LOGS 2001 SAP-Inventory Management				14	3	0		0	0		42	3	50	
LOGS 2002 SAP- Order Fulfillment				14	4	0	0	0	0	0	56	4	50	
LOGS 2003 SAP- SCM Planning				14	3	0	0	0	0	0	42	3	50	
LOGS 2004 SCM- Master Data & Org Struct				14	3	0	0	0	0	0	42	3		
LOGS 2005 SAP- Financial & Man. Account				14	3	0		0	0	0	42	3	50	
LOGS 2015 Co-op & Career Search Prep				14	2	0		0	0	0	28	2	50	
1 of the following 2 courses are required														
·	BUSI 3005, BUSI 3024, GBMG 1005, HRPG 3004, LOGS 1018, LOGS 2010, LOGS 3000, LOGS 1005, LOGS 1009, LOGS 1010, LOGS 1011, LOGS 1017, LOGS 1019, PROJ 1012	LOGS 2002, LOGS 2003, LOGS 2004, LOGS 2005,		14	4	0	0	0	0	0	56	4	50	
·	BUSI 3005, BUSI 3024, GBMG 1005, HRPG 3004, LOGS 1018, LOGS 2010, LOGS 3000, LOGS 1005, LOGS 1009, LOGS 1010, LOGS 1011, LOGS 1017, LOGS	LOGS 2002, LOGS 2003, LOGS 2004, LOGS 2005,		14	4	0	0	0	0	0	56	4	50	

Program	of Study
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Program Code: SRGS

Report Date8/1/2024 10:54:56 AM

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Laboratory

Program Details Status: Approved Program of Study Status: Approved

School of Media, Business & Access

Program Required GPA: 60

Prerequisites

Equivalents Weeks

Corequisites

Classroom Workshops Field / Work Clinical Instruction Fieldwork Placement Placement

Independent Group Study Tutorial

Small

Hours

Students beginning in 2024 - 2025

Total

420

420

Passing Year Ontario Credits Grade Long Learn

Semester: Semester 3 (202509) Structure A

Term Weeks:14

Term Weeks:14

Gen Ed Requirement : None

1 of the following 2 courses are required

Semester: Semester 4 (202601) Structure A

Supply Chain Management - Enterprise Resource Planning (ERP)

1019, PROJ 1012

Totals: 30 0 0 0 0 0 420 30

Gen Ed Requirement : None

COOP 2000 Co-op

BUSI 3005, BUSI 3024, GBMG 1005, HRPG 3004, LOGS 1018, LOGS 2010, LOGS 3000, LOGS 1005, PROJ 1012, LOGS 1009. 1017, LOGS 1019, LOGS 2000, 2003, LOGS 2004, LOGS 2005 or (LOGS 2006 or LOGS 2007), LOGS 2015, LOGS 2013, LOGS 2014

LOGS 2008

Totals:

14

0

30

30

0

0

11

11

LOGS 1010, LOGS 1011, LOGS LOGS 2001, LOGS 2002, LOGS

LOGS 2007 SAP Certification Preparation

Students beginning in 2024 - 2025

56 4 50

,									Oti	udents be	9	ıy 2	UZT - ZUI	-0
School of Media, Business & Access Supply Chain Management - Enterprise Resource Planning (ERP)	Program Code: SRHS									Report Date8/1/	2024 10:54	:56 AM	kgale	
Program Details Status: Approved						1 - 1 4			0					
Program of Study Status: Approved					Classroom	Laboratory	Field / Work	Clinical	Small	Independent	Total		Passing Yea	ar Ont
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks			Placement		Group Tutorial	Study	Hours	Credits	Grade Lor	
Semester : Semester 1 (202409)Structure A	·				inoti dottori	r leidw of k	ridodinoni	riacomoni	Tutoriai	Olday	riouro		Orago Loi	.g
	Term Weeks:14													
Gen Ed Requirement : None														
BUSI 3005 Supply Chain and Logistic Management (EDI)				14	3	0	0	0	0	0	42	3	50	
BUSI 3024 Principles of Buying			BUSI 1032, BUSI 2023	14	3	0	0	0	0	0	42	3	50	
GBMG 1005 Project Management			BUSI 1037, BUSI 8262	14	3	0		0			42	3	50	
HRPG 3004 Management Accounting- Business Analytics									. -					
LOGS 1018 Operations Lean Management				14	3	0	0	0	<u>0</u> _	0	42	<mark>3</mark>	- 50 - 50	
LOGS 2010 Business Analysis				14	3	0		0	0 -		42	3		
LOGS 3000 Tariff Classification				- 14		3	0	0		0	42	3		
LOGS 3000 Tariii Gassiication			Tatala	14	<u>3</u> 18	0 3	0	0	0	0	42	3 21	50	
			Totals :		18	3	0	0	0	U	294	21		
Semester : Semester 2 (202501) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
LOGS 1005 Supply Chain OH&S				14	2	0	0	0	0	0	28	2	50	
LOGS 1009 CRM and Business Strategy				14	4	0		0	0	0	56	4	<u>-</u>	
LOGS 1010 Customs Compliance				14	3	0		0	0	0	42	3	50	
LOGS 1011 LEAN Operations				14	3	0	0	0	0	0	42	3	50	
LOGS 1017 Leadership and Managing Teams				14	3	0	0	0	0	0	42		50	
LOGS 1019 MIS & ERP Fundamentals				14	- 3	0		0		0	42	3		
PROJ 1012 Innovation & Sustainability				14		0	0	0	0	0	42	3	<u>-</u>	
			Totals :		21	0		0	0	0	294	21		
Semester : Semester 3 (202509)Structure A	Term Weeks:14													
Gen Ed Requirement : None														
LOGS 2000 SAP-Procurement				14	4	0	0	0	0	0	EG	4	50	
LOGS 2001 SAP- Inventory Management				14 - 14		0				0	<u>56</u> 42	 - 3	5 0	
LOGS 2002 SAP- Order Fulfillment				14	3 4		0	0	0 -	0	. <u> 42</u> . 56	3 - 4	50 50	
LOGS 2003 SAP- SCM Planning				14	4		0	0	0 -	0	42		50 50	
LOGS 2004 SCM- Master Data & Org Struct				14					0 -			3 -	50 50	
LOGS 2005 SAP- Financial & Man. Account				14	3	· 0 -	0	0	<u>0</u> _	0	<u>42</u> . 42	3 3	50	
LOGS 2015 Co-op & Career Search Prep				14	3	0				0			5 0	
1 of the follow ing 2 courses are required				14				-			28			
LOGS 2006 SCMP Certification Preparation	BUSI 3005, BUSI 3024, GBMG	LOGS 2000 LOGS 2001		14	4	0	0	0	0	0	56	4	50	
2000 2000 Colvii Certinoatori i reparatiori	1005, HRPG 3004, LOGS 1018, LOGS 2010, LOGS 3000, LOGS 1005, LOGS 1009, LOGS 1010, LOGS 1011, LOGS 1017, LOGS 1019, PROJ 1012	LOGS 2002, LOGS 2003 LOGS 2004, LOGS 2005	,	14	4	U	U	U	U	U	90	4	30	

BUSI 3005, BUSI 3024, GBMG LOGS 2000, LOGS 2001,

1005, HRPG 3004, LOGS 1018, LOGS 2002, LOGS 2003, LOGS 2010, LOGS 3000, LOGS LOGS 2004, LOGS 2005, 1005, LOGS 1010, LOGS 1011, LOGS 1017, LOGS

Program	of Study
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Program Code: SRHS

), LOGS 2015, LOGS 2013,

Totals :

LOGS 2014

Students beginning in 2024 - 2025

Report	Date8/1/2024	10:54:56 AM	
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420

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School of Media, Business & Access

Supply Chain Management - Enterprise Resource Planning (ERP)	P)							Report Date 8/1/2024 10:54:56						AM kgale		
Program Details Status: Approved Program of Study Status: Approved Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Classroom Instruction	Laboratory Workshops Fieldw ork	Field / Work Placement	Clinical Placement	Small Group Tutorial	Independent Study	Total Hours	Credits	Passing Year Grade Long			
Semester : Semester 3 (202509) Structure A	Term Weeks:14															
Gen Ed Requirement : None																
1 of the following 2 courses are required																
	1019, PROJ 1012															
			Totals :		30	0	0	0	0	0	420	30				
Semester: Semester 4 (202601) Structure A	Term Weeks:14															
Gen Ed Requirement : None																
COOP 2000 Co-op	BUSI 3005, BUSI 3024, GBMG 1005, HRPG 3004, LOGS 1018, LOGS 2010, LOGS 3000, LOGS 1005, PROJ 1012, LOGS 1009, LOGS 1010, LOGS 1011, LOGS 1017, LOGS 1019, LOGS 2000, LOGS 2001, LOGS 2002, LOGS 2003, LOGS 2004, LOGS 2005 or (LOGS 2006 or LOGS 2007		LOGS 2008	14	0	0	30	0	0	0	420	11	Р			

School of Media, Business & Access Supply Chain Management-Enterprise Resource Planning (ERP) Program Details Status: Approved	Program Code: M03J					Laboratory			F Small	Report Date8/1/2	2024 10:54:	56 AM	kga	ale
Program of Study Status: Approved					Classroom		Field / Work	Clinical		Independent	Total		Passing Y	ear Ontario
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks			Placement		Tutorial	Study	Hours			ong Learn
Semester : Semester 1 (202501) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
BUSI 3005 Supply Chain and Logistic Management (EDI) BUSI 3024 Principles of Buying			BUSI 1032, BUSI 2023	<u>14</u>	3	0	0	0	0	0/0	<u>42</u> - 42	3 ·	50 50	
GBMG 1005 Project Management			BUSI 1037, BUSI 8262	14	3	0	0	0	0	0	42	3	50	
HRPG 3002 Organizational Theory and Design HRPG 3004 Management Accounting- Business Analytics				14 <u>14</u> <u>14</u>	3 3	0	0	0		<u>0</u>	<u>42</u> - 42	3	50 50	
LOGS 1005 Supply Chain OH&S				14	2	0		0			28	2	50	
LOGS 3000 Tariff Classification				14	3	0		0			42	3	50	
			Totals :		20	0		0	0	0	280	20		
Semester : Semester 2 (202505) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
BUSI 1039 International Business				14	4	0	0	0	0	0	56	4	50	
LOGS 1004 Service Learning			LOGS 1016	14	3	0	0	0	0	2	70	5	50	
				14	4	0	0	0	0	0	56	4	50	
LOGS 1010 Customs Compliance				14	3	0	0	0	0	0	42	3	50	
LOGS 1011 LEAN Operations				14	3	0	0	0	0	0	42	3	50	
LOGS 2013 Co-op and Canadian Career Search Prep 1				7	1	0	0	0	0	1	14	1	50	
			Totals :		18	0	0	0	0	3	280	20		
Semester : Semester 3 (202601)Structure A	Term Weeks:14													
Gen Ed Requirement : None														
LOGS 2000 SAP-Procurement				14	4	0	0	0	0	0	56	4	50	
LOGS 2001 SAP- Inventory Management				14	3	0				0	42	3	50	
LOGS 2002 SAP- Order Fulfillment				14	4	0		0		0	56	4		
LOGS 2003 SAP- SCM Planning				14	3	0	0	0	0	0	42	3	50	
LOGS 2004 SCM- Master Data & Org Struct				14	3	0	0	0	0	0	42	3	50	
LOGS 2005 SAP- Financial & Man. Account				14	3	0	0	0	0	0	42	3	50	
LOGS 2014 Co-op and Canadian Career Search Prep 2	LOGS 2013			'- 7		0		0	0		14	1	- <i></i>	
1 of the following 2 courses are required										· -		- -		
LOGS 2006 SCMP Certification Preparation	BUSI 3005, BUSI 3024, GBMG	LOGS 2000, LOGS 2001,		14	4	0	0	0	0	0	56	4	50	
	1005, HRPG 3004, LOGS 1018, LOGS 2010, LOGS 3000, LOGS 1005, LOGS 1009, LOGS 1010, LOGS 1011, LOGS 1017, LOGS 1019, PROJ 1012	LOGS 2002, LOGS 2003, LOGS 2004, LOGS 2005,		17	7	· ·	o o	Ü	Ü	Ü	00	•		
LOGS 2007 SAP Certification Preparation	BUSI 3005, BUSI 3024, GBMG 1005, HRPG 3004, LOGS 1018, LOGS 2010, LOGS 3000, LOGS 1005, LOGS 1009, LOGS 1010, LOGS 1011, LOGS 1017, LOGS 1019, PROJ 1012	LOGS 2002, LOGS 2003, LOGS 2004, LOGS 2005,		14	4	0	0	0	0	0	56	4	50	
										. – – – – – –				

Program Code: MO3

LOGS 2014

Students beginning in 2024 - 2025

Report Date8/1/2024 10:54:56 AM

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Program Details Status: Approved	l
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School of Media, Business & Access

Program of Study Status: Approved

Program Required GPA: 60

Semester : Semester 3 (202601) Structure A

Semester: Semester 4 (202605) Structure A

Supply Chain Management-Enterprise Resource Planning (ERP)

Gen Ed Requirement : None

Gen Ed Requirement : None COOP 2000 Co-op

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Prerequisites	Corequisites	Equivalents	Weeks	Classroom Instruction		Field / Work Placement		Small Group Tutorial	Independent Study	Total Hours	Credits	Passing Year Grade Long	
Term Weeks:14													
		Totals :		29	0	0	0	0	1	406	29		
Term Weeks:14													
BUSI 3005, BUSI 3024, GBMG 1005, HRPG 3004, LOGS 1018, LOGS 2010, LOGS 3000, LOGS 1005, PROJ 1012, LOGS 1009, LOGS 1010, LOGS 1011, LOGS 1017, LOGS 1019, LOGS 2000, LOGS 2001, LOGS 2002, LOGS		LOGS 2008	14	0	0	30	0	0	0	420	11	Р	
2003, LOGS 2004, LOGS 2005 or (LOGS 2006 or LOGS 2007), LOGS 2015, LOGS 2013,													

30

Totals:

Program Code: M03M Report Date8/1/2024 10:54:56 AM

Supply Chain Management-Enterprise Resource Planning (ERP)

Program Details Status: Approved Program of Study Status: Approved

School of Media, Business & Access

1019, PROJ 1012

Field / Work Clinical

Laboratory

Small

Passing Year Ontario

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3 , 11						orkshops i leiu / w					i assing i cai	
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Instruction Fie	eldw ork Placeme	ent Placement	Tutorial	Study	Hours	Credits Grade Long	Learn

Semester : Semester 1 (202505) Structure A	Term Weeks:14											
Gen Ed Requirement : None												
BUSI 3005 Supply Chain and Logistic Management (EDI)			14	3	0	0	0	0	0	42	3	50
BUSI 3024 Principles of Buying		BUSI 1032, BUSI 2023	14	3	0	0	0	0	0	42	3	50
GBMG 1005 Project Management		BUSI 1037, BUSI 8262	14	3	0	0	0	0	0	42	3	50
HRPG 3002 Organizational Theory and Design			14	3	0	0	0	0	0	42	3	50
HRPG 3004 Management Accounting- Business Analytics			14	3	0	0	0	0	0	42	3	50
LOGS 1005 Supply Chain OH&S			14	2	0	0	0	0	0	28	2	50
LOGS 3000 Tariff Classification			14	3	0	0	0	0	0	42	3	50
		Totals :		20	0	0	0	0	0	280	20	
Semester : Semester 2 (202509) Structure A	Term Weeks:14											
Gen Ed Requirement : None												
BUSI 1039 International Business			14	4	0	0	0	0	0	56	4	50
LOGS 1004 Service Learning		LOGS 1016	14	3						70		50

BUSI 1039 International Business			14	4	0	0	0	0	0	56	4	50
LOGS 1004 Service Learning		LOGS 1016	14	3	0	0	0	0	2	70	5	50
LOGS 1009 CRM and Business Strategy			14	4	0	0	0	0	0	56	4	50
LOGS 1010 Customs Compliance			14	3	0	0	0	0	0	42	3	50
LOGS 1011 LEAN Operations			14	3	0	0	0	0	0	42	3	50
LOGS 2013 Co-op and Canadian Career Search Prep 1			7	1	0	0	0	0	1	14	1	50
		Totals :		18	0	0	0	0	3	280	20	
Semester : Semester 3 (202605) Structure A	Term Weeks:14											

Gen Ed Requirement : None											
LOGS 2000 SAP-Procurement	14	4	0	0	0	0	0	56	4	50	
LOGS 2001 SAP- Inventory Management	14	3	0	0	0	0	0	42	3	50	
LOGS 2002 SAP- Order Fulfillment	14	4	0	0	0	0	0	56	4	50	
LOGS 2003 SAP- SCM Planning	14	3	0	0	0	0	0	42	3	50	

LOGS 2002 SAP- Order Fulfillment		14	4	0	0	0	0	0	56	4	50	
LOGS 2003 SAP- SCM Planning		14	3	0	0	0	0	0	42	3	50	
LOGS 2004 SCM- Master Data & Org Struct		14	3	0	0	0	0	0	42	3	50	
LOGS 2005 SAP- Financial & Man. Account		14	3	0	0	0	0	0	42	3	50	
LOGS 2014 Co-op and Canadian Career Search Prep 2	LOGS 2013	7	1	0	0	0	0	1	14	1	50	
1 of the following 2 courses are required												
LOGS 2006 SCMP Certification Preparation	BUSI 3005, BUSI 3024, GBMG 1005, HRPG 3004, LOGS 1018, LOGS 2010, LOGS 3000, LOGS 1005, LOGS 1009, LOGS 1010, LOGS 1011, LOGS 1017, LOGS 1019, PROJ 1012	14	4	0	0	0	0	0	56	4	50	
LOGS 2007 SAP Certification Preparation	BUSI 3005, BUSI 3024, GBMG LOGS 2000, LOGS 2001, 1005, HRPG 3004, LOGS 1018, LOGS 2002, LOGS 2003, LOGS 2010, LOGS 3000, LOGS 2004, LOGS 2005, LOGS 1009, LOGS 1010, LOGS 1011, LOGS 1017, LOGS	14	4	0	0	0	0	0	56	4	50	

Program	of Study
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School of Media, Business & Access

Program Code: M03M

Supply Chain Management-Enterprise Resource Planning (ERP)	3									Report Date 8/1/2	2024 10:54	:56 AM	kgale	
Program Details Status: Approved Program of Study Status: Approved Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks		Laboratory Workshops Fieldw ork			Small Group Tutorial	Independent Study	Total Hours	Credits	Passing Year Grade Long	Ontario Learn
Semester : Semester 3 (202605) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
			Totals :		29	0	0	0	0	1	406	29		
Semester : Semester 4 (202609) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
COOP 2000 Co-op	BUSI 3005, BUSI 3024, GBMG 1005, HRPG 3004, LOGS 1018, LOGS 2010, LOGS 3000, LOGS 1005, PROJ 1012, LOGS 1009, LOGS 1010, LOGS 1011, LOGS 1017, LOGS 1019, LOGS 2000, LOGS 2001, LOGS 2002, LOGS 2003, LOGS 2004, LOGS 2005 or (LOGS 2006 or LOGS 2007), LOGS 2015, LOGS 2013, LOGS 2014		LOGS 2008	14	0	0	30	0	0	0	420	11	Р	
			Totals :		0	0	30	0	0	0	420	11		

School of Media, Business & Access	Program Code: M03S										_	_		
Supply Chain Management-Enterprise Resource Planning (ERP)	-									Report Date8/1/2	2024 10:54:	:56 AM	kgale	•
Program Details Status: Approved						Laboratory			Small					
Program of Study Status: Approved					Classroom		Field / Work	Clinical	Group	Independent	Total		Passing Ye	ar Ontario
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Instruction	Fieldw ork	Placement	Placement	Tutorial	Study	Hours	Credits	Grade Lo	
Semester : Semester 1 (202409) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
BUSI 3005 Supply Chain and Logistic Management (EDI)				14	3	0	0	0	0	0	42	3	50	
BŪSĪ 3024 Principles of Buying			BUSI 1032, BUSI 2023	14	3	0	0	0	0	0	42	3	50	
GBMG 1005 Project Management			BUSI 1037, BUSI 8262	14	3	0		0	0	0	42	3	50	
HRPG 3002 Organizational Theory and Design				14	3	0	0	0		0	42	3	50	
HRPG 3004 Management Accounting- Business Analytics				14	3	0		0	0		42	3	50	
LOGS 1005 Supply Chain OH&S	. 			14		0		0		0	28	2	50	
LOGS 3000 Tariff Classification				14	3	0		0		0	42	3	50	
			Totals :		20	0		0	0	0	280	20		
Semester : Semester 2 (202501) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
BUSI 1039 International Business				14	4	0	0	0	0	0	56	4	50	
LOGS 1004 Service Learning			LOGS 1016	14		0		0		2	50 - 70	" - 5		
LOGS 1009 CRM and Business Strategy				14	- 4	0	0	0		0	<u>- / 0</u> - 56	- -4		
LOGS 1010 Customs Compliance				14	 3		0	0		0	<u>- 50</u> - 42	* -		
LOGS 1011 LEAN Operations				14	- 3	0	0	0	0		72	3		
LOGS 2013 Co-op and Canadian Career Search Prep 1				'-	<u></u> 1	0	0	0		-	 - 14	1	<u>-</u>	
			Totals :		18	0		0	0	3	280	20		
Semester : Semester 3 (202509) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
LOGS 2000 SAP-Procurement				14	4	0	0	0	0	0	56	4	50	
LOGS 2001 SAP- Inventory Management				14	3	0	0	0		0	42	3		
LOGS 2002 SAP- Order Fulfillment				14	- 4	0		0			56	- 4		
LOGS 2003 SAP- SCM Planning				14	3	0	0	0		0	42	3	50	

LOGS 2000 SAP-Procurement		14	4	0	0	0	0	0	56	4	50
LOGS 2001 SAP- Inventory Management		14	3	0		-	0		 42	<u>.</u> . 3	50
LOGS 2002 SAP- Order Fulfillment		14	4	0	0	0	0		56	4	50
LOGS 2003 SAP- SCM Planning		14	3	0	0	0	0	0	42	3	50
LOGS 2004 SCM- Master Data & Org Struct		14	3	0	0	0	0	0	42	3	50
LOGS 2005 SAP- Financial & Man. Account		14	3	0	0	0	0	0	42	3	50
LOGS 2014 Co-op and Canadian Career Search Prep 2	LOGS 2013	7	1	0	0	0	0	1	14	1	50
1 of the following 2 courses are required											
LOGS 2006 SCMP Certification Preparation	BUSI 3005, BUSI 3024, GBMG 1005, HRPG 3004, LOGS 1018, LOGS 2010, LOGS 3000, LOGS 1005, LOGS 1009, LOGS 1010, LOGS 1011, LOGS 1017, LOGS 1019, PROJ 1012	14	4	0	0	0	0	0	56	4	50
LOGS 2007 SAP Certification Preparation	BUSI 3005, BUSI 3024, GBMG LOGS 2000, LOGS 2001, 1005, HRPG 3004, LOGS 1018, LOGS 2010, LOGS 3000, LOGS 2002, LOGS 2003, LOGS 2010, LOGS 1005, LOGS 1010, LOGS 1011, LOGS 1017, LOGS 1015 1019, PROJ 1012	14	4	0	0	0	0	0	56	4	50

Program	of Study

Program Code: M03S

Report Date8/1/2024 10:54:56 AM

Students beginning in 2024 - 2025

Total

Hours

406

420

29

11

kgale

Program Details	Status: Approved	
Program of Stud	y Status: Approved	

Supply Chain Management-Enterprise Resource Planning (ERP)

Program Required GPA: 60

COOP 2000 Co-op

Prerequisites

Corequisites Equivalents Weeks

Totals:

Totals :

LOGS 2008

Classroom Workshops Field / Work Clinical Instruction Fieldwork Placement Placement

0

0

Laboratory

29

0

Group Tutorial

0

0

Small

0

0

Independent Study

0

Passing Year Ontario Credits Grade Long Learn

Ρ

Semester: Semester 3 (202509) Structure A

School of Media, Business & Access

Gen Ed Requirement : None

Term Weeks:14

Semester : Semester 4 (202601) Structure A	Term Weeks:14
Gen Ed Requirement : None	

1005, HRPG 3004, LOGS 1018, LOGS 2010, LOGS 3000, LOGS 1005, PROJ 1012, LOGS 1009, LOGS 1010, LOGS 1011, LOGS 1017, LOGS 1019, LOGS 2000, LOGS 2001, LOGS 2002, LOGS 2003, LOGS 2004, LOGS 2005 or (LOGS 2006 or LOGS 2007), LOGS 2015, LOGS 2013,

BUSI 3005, BUSI 3024, GBMG

LOGS 2014

14

0

30

30

Students beginning in 2024 - 2025

Report Date8/1/2024 10:54:56 AM

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School of Media, Business & Access Supply Chain Management-Global Logistics

Program Code: LOGM

Program Details Status: Approved Small Laboratory Program of Study Status: Approved Classroom Workshops Field / Work Clinical Total Passing Year Ontario Independent Group Program Required GPA: 60 Credits Grade Long Learn Prerequisites Corequisites Equivalents Weeks Instruction Fieldwork Placement Placement Study Hours Tutorial Semester: Semester 1 (202505) Structure A Term Weeks:14 Gen Ed Requirement: None BUSI 1040 International Business BUSI 3025, BUSI HRPG 1006 MIS & ERP Fundamentals HRPG 1002, HRPG 4 50 LOGS 1012 CRM and Business Strategy LOGS 1013 Customs Compliance LOGS 1014 LEAN Operations LOGS 2009 Professional Portfolio Totals : Semester: Semester 2 (202509) Structure A Term Weeks:14 Gen Ed Requirement: None BUSI 3005 Supply Chain and Logistic Management (EDI) BUSI 3024 Principles of Buying BUSI 1032, BUSI GBMG 1005 Project Management BUSI 1037, BUSI HRPG 3004 Management Accounting- Business Analytics 70 LOGS 1004 Service Learning LOGS 1016 LOGS 1005 Supply Chain OH&S _0_ LOGS 2010 Business Analysis LOGS 3000 Tariff Classification 3 50

Program Code: LOGS

BUSI 3005, HRPG 3004, LOGS

1005, LOGS 3000, LOGS 2010, (BUSI 2023 or BUSI 3024), (GBMG 1005 or BUSI 1037)

(BUSI 3024 or BUSI 2023),

BUSI 3005, HRPG 3004, LOGS 1005, LOGS 3000, LOGS 2010, (BUSI 1037 or GBMG 1005)

Students beginning in 2024 - 2025

Report Date8/1/2024 10:54:56 AM

Small

kgale

50

50

140

140

490

0

Program Details Status: Approved
Program of Study Status: Approved

School of Media, Business & Access

Supply Chain Management-Global Logistics

LOGS 1015 Professional Portfolio 1 of the following 2 courses are required

LOGS 1016 Service Learning

WKPL 1008 Field Placement

HRPG 1000 MIS & ERP Fundamentals

The following courses may alternately be taken in semester 2

Program of Study Status: Approved Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks			Field / Work Placement		Group Tutorial	Independent Study	Total Hours	Credits	Passing Year Grade Long	
Semester : Semester 1 (202409)Structure A	Term Weeks:14													
Gen Ed Requirement : None														
BUSI 3005 Supply Chain and Logistic Management (EDI)				14	3	0	0	0	0	0	42	3	50	
BUSI 3024 Principles of Buying			BUSI 1032, BUSI 2023	14	3	0		0	0	0	42	3	50	
GBMG 1005 Project Management			BUSI 1037, BUSI 8262	14	3	0		0	0	0	42	3	50	
LOGS 1005 Supply Chain OH&S				14	2	0	0	0	0	0	28	2	50	
LOGS 2010 Business Analysis				14		3	0	0	0	0	42	3	50	
LOGS 3000 Tariff Classification				14	3	0	0	0	0	0	42	3	50	
The following courses may alternately be taken in semester	1								. – – – –					
HRPG 3004 Management Accounting- Business Analytics				14	3	0	0	0	0	0	42	3	50	
			Totals :		17	3	0	0	0	0	280	20		
Semester : Semester 2 (202501) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
BUSI 1018 International Business			BUSI 3025, BUSI 8530	10	4	0	0	0	0	0	40	3	50	
LOGS 1006 CRM and Business Strategy				10	4	0	0	0	0	0	40	3	50	
LOGS 1007 Customs Compliance				10	4	0		0	0	0	40	3	50	
LOGS 1008 LEAN Operations				10	4	0	0	0	0	0	40	3	50	

4

LOGS 1004

WKPL 3013

HRPG 1002, HRPG

Totals:

Laboratory

35

35

70

0

0

(BUSI 1037 or GBMG 1005)

Students beginning in 2024 - 2025

	Students beginning in 2024										024 - 2025	24 - 2025		
School of Media, Business & Access Supply Chain Management-Global Logistics Program Details Status: Approved	Program Code: M01J									Report Date8/1/2	2024 10:54	:56 AM	kgale	
Program of Study Status: Approved					Cl	Laboratory		Oliminal	Small	lo al a o a o al a o 4	T-4-1		December Voca	Ontoni
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks			Field / Work Placement		Group Tutorial	Independent Study	Total Hours	Credits	Passing Year Grade Long	
Semester : Semester 1 (202501)Structure A	Term Weeks:14													
Gen Ed Requirement : None														
BUSI 3005 Supply Chain and Logistic Management (EDI)				14	3	0	0	0	0	0	42	3	50	
BŪSĪ 3024 Principles of Buying			BUSI 1032, BUSI 2023	14	3	0	0	0	0	0	42	3	50	
GBMG 1005 Project Management			BUSI 1037, BUSI 8262	14	3	0		0	0	0	42	3	50	
HRPG 3004 Management Accounting- Business Analytics				14	3	0	0	0		0	42	3	50	
LOGS 1005 Supply Chain OH&S				14		0		0			28	2	50	
LOGS 2010 Business Analysis				14		3		0			42	3	50	
LOGS 3000 Tariff Classification				14	3	0		0			42	3	50	
			Totals :		17	3	0	0	0	0	280	20		
Semester : Semester 2 (202505) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
BUSI 1018 International Business			BUSI 3025, BUSI 8530	10	4	0	0	0	0	0	40	3	50	
HRPG 1000 MIS & ERP Fundamentals			HRPG 1002, HRPC 3005	10	4	0	0	0	0	0	40	3	50	
LOGS 1006 CRM and Business Strategy				10	4	0	0	0	0	0	40	3	50	
LOGS 1007 Customs Compliance				10	-	0		0			40	3	50	
LOGS 1008 LEAN Operations				10	4	0		0	0	0	40	3	50	
LOGS 1015 Professional Portfolio				10	1	0	0	0	0	0	10	1	P	
1 of the follow ing 2 courses are required														
LOGS 1016 Service Learning	BUSI 3005, HRPG 3004, LOGS 1005, LOGS 3000, LOGS 2010, (BUSI 2023 or BUSI 3024), (GBMG 1005 or BUSI 1037)		LOGS 1004	4	0	0	35	0	0	0	140	4	50	
WKPL 1008 Field Placement	(BUSI 3024 or BUSI 2023), BUSI 3005, HRPG 3004, LOGS 1005, LOGS 3000, LOGS 2010, (BUSI 1037 or GRMG 1005)		WKPL 3013	4	0	0	35	0	0	0	140	4	P P	

Totals :

Program Code: M01M

WKPL 1008 Field Placement

(BUSI 3024 or BUSI 2023) , BUSI 3005, HRPG 3004, LOGS 1005, LOGS 3000, LOGS 2010,

(BUSI 1037 or GBMG 1005)

Students beginning in 2024 - 2025

School of Media, Business & Access Supply Chain Management-Global Logistics	Program Code: M01M									Report Date8/1/2	2024 10:54:	56 AM	kgale	
Program Details Status: Approved Program of Study Status: Approved Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks			Field / Work Placement		Small Group Tutorial	Independent Study	Total Hours	Credits	Passing Year Grade Long	
Semester : Semester 1 (202505) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
BUSI 3005 Supply Chain and Logistic Management (EDI)				14	3	0	0	0	0	0	42	3	50	
BUSI 3024 Principles of Buying			BUSI 1032, BUSI 2023	14	3	0	0	0	0	0	42	3	50	
GBMG 1005 Project Management			BUSI 1037, BUSI 8262	14	3	0	0	0	0	0	42	3	50	
HRPG 3004 Management Accounting- Business Analytics				14	3	0	0	0	0	0	42	3	50	
LŌGS 1005 Supply Chain OH&S				14	2	0		0			28	2	50	
LŌGS 2010 Business Analysis				14	0	3	0	0		0	42	3	50	
LOGS 3000 Tariff Classification				14	3	0	0	0		0	42	3	50	
			Totals :		17	3	0	0	0	0	280	20		
Semester : Semester 2 (202509) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
BUSI 1018 International Business			BUSI 3025, BUSI 8530	10	4	0	0	0	0	0	40	3	50	
HRPG 1000 MIS & ERP Fundamentals			HRPG 1002, HRPG 3005	10	4	0	0	0	0	0	40	3	50	
LOGS 1006 CRM and Business Strategy				10	4	0	0	0	0	0	40	3	50	
LOGS 1007 Customs Compliance				10	4	0		0	0		40	3	50	
LOGS 1008 LEAN Operations				10	4	0		0	0	0	40	3	50	
LOGS 1015 Professional Portfolio				10	1	0	0	0	0	0	10	1	P	
1 of the follow ing 2 courses are required														
LOGS 1016 Service Learning	BUSI 3005, HRPG 3004, LOGS 1005, LOGS 3000, LOGS 2010, (BUSI 2023 or BUSI 3024), (GBMG 1005 or BUSI 1037)		LOGS 1004	4	0	0	35	0	0	0	140	4	50	

WKPL 3013

Totals:

Program Code: M01S

490

Students beginning in 2024 - 2025

Report Date8/1/2024 10:54:56 AM

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Supply Chain Management-Global Logistics
Program Details Status: Approved

School of Media, Business & Access

Program of Study Status: Approved

Program Required GPA: 60 Prerequisites Semester: Semester 1 (202409) Structure A

Term Weeks:14

Corequisites

Weeks Equivalents

BUSI 1032, BUSI 2023 BUSI 1037, BUSI Classroom Workshops Field / Work Clinical Instruction Fieldwork Placement Placement

Laboratory

Independent Study

Passing Year Ontario

Can Ed Damilianana	. N
Gen Ed Requirement	: None

BUSI 3005	Supply Chain and Logistic Management (EDI)
BUSI 3024	Principles of Buying
GBMG 1005	Project Management
TIDDC 2004	

HRPG 3004 Management Accounting- Business Analytics LOGS 1005 Supply Chain OH&S LOGS 2010 Business Analysis

LOGS 3000 Tariff Classification

Semester: Semester 2 (202501) Structure A

Gen Ed Requirement : None BUSI 1018 International Business

HRPG 1000 MIS & ERP Fundamentals LOGS 1006 CRM and Business Strategy LOGS 1007 Customs Compliance LOGS 1008 LEAN Operations

LOGS 1015 Professional Portfolio 1 of the following 2 courses are required LOGS 1016 Service Learning

WKPL 1008 Field Placement

Term Weeks:14

BUSI 3025, BUSI HRPG 1002, HRPG

LOGS 1004

WKPL 3013

Totals

Totals

BUSI 3005, HRPG 3004, LOGS 1005, LOGS 3000, LOGS 2010. (BUSI 2023 or BUSI 3024), (GBMG 1005 or BUSI 1037)

(BUSI 3024 or BUSI 2023) BUSI 3005, HRPG 3004, LOGS 1005, LOGS 3000, LOGS 2010,

(BUSI 1037 or GBMG 1005)

70

Tutorial

Small

Group

Total Hours

Credits Grade Long Learn

14	. 3	0	0	0	0	0	42	3	50	
14	3	0	0	0	0	0	42	3	50	
14	3	0	0	0	0	0	42	3	50	
14	3	0	0	0	0	0	42	3	50	
14	2	0	0	0	0	0	28	2	50	
14	0	3	0	0	0	0	42	3	50	
14	3	0	0	0	0	0	42	3	50	
	17	3	0	0	0	0	280	20		

SI .	10	4	0	0	0	0	0	40	3	50	
RPG	10	4	0	0	0	0	0	40	3	50	
	10	4	0		0	0	0	40	3	50	
	10	4	0	0	0	0	0	40	3	50	
	10	4	0	0	0	0	0	40	3	50	
	10	1	0	0	0	0	0	10	1 1	Р	
	4	0	0	35	0	0	0	140	4	50	

School of Media, Business & Access									Ott	adente be	9	9 2	024 - 2025
Supply Chain Management-Global Logistics Program Details Status: Approved	Program Code: SLHS									Report Date8/1/2	2024 10:54:	56 AM	kgale
Program of Study Status: Approved					Classic	Laboratory		Clinical	Small	Indonondo:-+	Total		Deceing Vest C
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks			Field / Work Placement		Group Tutorial	Independent Study	Total Hours	Credits	Passing Year C Grade Long
		00.044.0.00	_qaa.əə		moti dottori	FIEIUW OI K	ridocinoni	ridoomont	Tutoriai	Olddy	riouro		Oraco Long
Semester : Semester 1 (202409) Structure A	Term Weeks:14												
Gen Ed Requirement : None													
BUSI 3005 Supply Chain and Logistic Management (EDI)				14	3	0	0	0	0	0	42	3	50
BUSI 3024 Principles of Buying			BUSI 1032, BUSI 2023	14	3	0	0	0	0	0	42	3	50
GBMG 1005 Project Management			BUSI 1037, BUSI 8262	14	3	0		0	0	0	42	3	50
HRPG 3004 Management Accounting- Business Analytics				14	3	0	0	0		0	42	3	50
LOGS 1005 Supply Chain OH&S				14	2	0	0	0	0	0	28	2	
LOGS 2010 Business Analysis				14		3		0			42	3	50
LOGS 3000 Tariff Classification				14	3	0		0			42	3	50
			Totals :		17	3		0	0	0	280	20	
Semester: Semester 2 (202501) Structure A Gen Ed Requirement: None	Term Weeks:14												
BUSI 1018 International Business			BUSI 3025, BUSI 8530	10	4	0	0	0	0	0	40	3	50
•					4 4	0 0	0 0	0 0	0 0 -	0	40 	3	50
BUSI 1018 International Business			8530 HRPG 1002, HRPG	10							40	3	
BUSI 1018 International Business HRPG 1000 MIS & ERP Fundamentals			8530 HRPG 1002, HRPG		· 	0				0			50
BUSI 1018 International Business HRPG 1000 MIS & ERP Fundamentals LOGS 1006 CRM and Business Strategy			8530 HRPG 1002, HRPG	10		0		0		0	40	3 3 3	50
BUSI 1018 International Business HRPG 1000 MIS & ERP Fundamentals LOGS 1006 CRM and Business Strategy LOGS 1007 Customs Compliance			8530 HRPG 1002, HRPG	10 10 10	4 - 4 - 4	0		0	0	0	40 40 40	3 3 3	50
BUSI 1018 International Business HRPG 1000 MIS & ERP Fundamentals LOGS 1006 CRM and Business Strategy LOGS 1007 Customs Compliance LOGS 1008 LEAN Operations			8530 HRPG 1002, HRPG	10 - 10 - 10 - 10	4 4 4 4 4	0	0 0	0 0 0 0 0 0			40 	3 3 3	50 50 50 50 50
BUSI 1018 International Business HRPG 1000 MIS & ERP Fundamentals LOGS 1006 CRM and Business Strategy LOGS 1007 Customs Compliance LOGS 1008 LEAN Operations LOGS 1015 Professional Portfolio	BUSI 3005, HRPG 3004, LOGS 1005, LOGS 3000, LOGS 2010, (BUSI 2023 or BUSI 3024), (GBMG 1005 or BUSI 1037)		8530 HRPG 1002, HRPG	10 - 10 - 10 - 10	4 4 4 4 4	0	0 0	0 0 0 0 0 0			40 40 40	3 3 3	50 50 50 50 50
BUSI 1018 International Business HRPG 1000 MIS & ERP Fundamentals LOGS 1006 CRM and Business Strategy LOGS 1007 Customs Compliance LOGS 1008 LEAN Operations LOGS 1015 Professional Portfolio 1 of the following 2 courses are required	1005, LOGS 3000, LOGS 2010, (BUSI 2023 or BUSI 3024), (8530 HRPG 1002, HRPG 3005	10 - 10 - 10 - 10	4 - 4 - 1	0		0 0 0 0 0 0 0 0 0			40 40 40 40 10	3 3 3 3 3 3 3 5 5 5 5 6 6 6 6 6 6 6 6 6	50 50 50 50 50 50

Students beginning in 2024 - 2025

School of Media, Business & Access Program Code: CLDJ Culinary Management

Program Details Status: Approved

Program of Study Status: Approved Program Required GPA: 60 Corequisites Equivalents Weeks

Report Date8/1/2024 10:54:56 AM kgale Laboratory Small Total Passing Year Ontario Classroom Workshops Field / Work Clinical Independent Group Credits Grade Long Learn Prerequisites Instruction Fieldwork Placement Placement Hours Study Tutorial Semester: Semester 1 (202501) Structure A Term Weeks:14 Gen Ed Requirement: None CULN 1004 Orientation and Safety Training Ρ CULN 1005 Culinary Techniques 1 CULN 1008 Culinary Techniques a la Carte 1 CULN 1007 FOOD 1016 Techniques of Baking 1 FOOD 1017 Food Theory 1 MATH 1049 Culinary Math Totals Semester: Semester 2 (202505) Structure A Term Weeks:14 Gen Ed Requirement: Prescribed (GNED 1100) CULN 1002 Culinary Techniques 2 CULN 1000 or HOSP 1020 or HOSP 1026 **CULN 1005** CULN 1003 Culinary Techniques a la Carte 2 CULN 1001 or HOSP 1040 or HOSP 1027 CULN 1007 or CULN 1008 FOOD 1011 Menu Planning HOSP 1006 FOOD 1012 Food Theory 2 FOOD 1009 or FOOD 1017 HOSP 1024 FOOD 1013 Techniques of Baking 2 FOOD 1007 or HOSP 1019 or HOSP 1025 FOOD 1016 PROF 1026 Career Preparation 2 50

Totals Semester: Semester 3 (202509) Structure A Term Weeks:14

Gen Ed Requirement : Elective BUSI 2013 Profit Management **SOMS 1020** CULN 2000 Culinary Business 1 FOOD 2013 Food & Beverage Practical 1 FOOD 1013, CULN 1002 HOSP 2001 Catering and Event Planning

Totals

Semester: Semester 4 (202601) Structure A Term Weeks:14

Gen Ed Requirement : Elective

CULN 2001 Culinary Business 2			14	3	0	0	0	0	0	42	3	50	
FOOD 2010 Advanced Gastronomy	HOSP 2017 or FOOD 2011 or FOOD 2008, FOOD 2013	HOSP 2021	14	0	3	0	0	0	0	42	3	50	
FOOD 2012 Food and Beverage Practical 2	FOOD 2011 or FOOD 2013		14	0	15	0	0	0	0	210	10	50	
HOSP 1007 Wine & Beverage Appreciation			14	3	0	0	0	0	0	42	3	50	
		Totals :		6	18	0	0	0	0	336	19		

Students beginning in 2024 - 2025

Small

kgale

Program Code: CULM School of Media, Business & Access Report Date8/1/2024 10:54:56 AM Culinary Management

Term Weeks:14

Program Details Status: Approved

Program of Study Status: Approved Program Required GPA: 60

Classroom Workshops Field / Work Clinical Total Passing Year Ontario Independent Group Hours Credits Grade Long Learn Prerequisites Corequisites Equivalents Weeks Instruction Fieldwork Placement Placement Study Tutorial

Laboratory

Semester: Semester 1 (202409) Structure A Term Weeks:14

Gen Ed Requirement : None

CULN 1004 Orientation and Safety Training		2	19	0	0	0	0	0	38	3	Р
CULN 1005 Culinary Techniques 1		12	0	3	0	0	0	0	36	3	50
CULN 1008 Culinary Techniques a la Carte 1	CULN 1007	12	0	6	0	0	0	0	72	5	50
FOOD 1016 Techniques of Baking 1		12	0	3	0	0		0	36	3	50
FOOD 1017 Food Theory 1		12	3	0	0	0		0	36	3	50
MATH 1049 Culinary Math		12	3	0	0	0	0	0	36	3	50
	Totals :		25	12	0	0	0	0	254	20	

Semester: Semester 2 (202501) Structure A Gen Ed Requirement: Prescribed (GNED 1100)

Geri La Requirei	Herit . Hescribed (GINLD 1100)												
CULN 1002	Culinary Techniques 2	CULN 1000 or HOSP 1020 or CULN 1005	HOSP 1026	14	0	3	0	0	0	0	42	3	50
CULN 1003	Culinary Techniques a la Carte 2	CULN 1001 or HOSP 1040 or CULN 1007 or CULN 1008	HOSP 1027	14	0	3	0	0	0	3	84	6	50
FOOD 1011	Menu Planning		HOSP 1006	14	3	0	0	0	0	0	42	3	50
FOOD 1012	Food Theory 2	FOOD 1009 or FOOD 1017	HOSP 1024	14	3	0	0	0	0	0	42	3	50
FOOD 1013	Techniques of Baking 2	FOOD 1007 or HOSP 1019 or FOOD 1016	HOSP 1025	14	0	3	0	0	0	0	42	3	50
PROF 1026	Career Preparation			12	2	0	0	0	0	0	24	2	50
			Totals :		8	9	0	0	0	3	276	20	

Semester: Semester 3 (202509) Structure A Term Weeks:14

Gen Ed Requirement : Elective

BUSI 2013 Profit Management		SOMS 1020	14	3	0	0	0	0	0	42	3	50
CŪLN 2000 Culinary Business 1			14	3	0	0	0	0	0	42	3	50
FOOD 2013 Food & Beverage Practical 1	FOOD 1013, CULN 1002		14	0	12	0	0	0	0	168	10	50
HOSP 2001 Catering and Event Planning			14	4	0	0	0	0	0	56	4	50
		Totals :		10	12	0	0	0	0	308	20	

Semester: Semester 4 (202601) Structure A Term Weeks:14

Gen Ed Requirement : Flective

Gen Eu Requiren	nent . Dective												
	Culinary Business 2			14	3	0	0	0	0	0	42	3	50
FOOD 2010	Advanced Gastronomy	HOSP 2017 or FOOD 2011 or FOOD 2008, FOOD 2013	HOSP 2021	14	0	3	0	0	0	0	42	3	50
		FOOD 2011 or FOOD 2013		14	0	15	0	0	0	0	210	10	50
HÖSP 1007	Wine & Beverage Appreciation			14	3	0	0	0	0	0	42	3	50
			Totals :		6	18	0	0	0	0	336	19	

Progr	am o	of S	tudy

Total

Hours

276

20

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Passing Year Ontario

Credits Grade Long Learn

Report Date8/1/2024 10:54:56 AM

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Program Code: CLCJ School of Media, Business & Access

Culinary Skills

Program Details Status: Approved

Program of Study Status: Approved

Laboratory Small Classroom Workshops Field / Work Clinical Independent Group Prerequisites Corequisites Equivalents Weeks Instruction Fieldwork Placement Placement Study Tutorial

Semester: Semester 1 (202501) Structure A Term Weeks:14

Gen Ed Requirement : None

Program Required GPA: 60

CULN 1004 Orientation and Safety Training		2	19	0	0	0	0	0	38	3	Р
CULN 1005 Culinary Techniques 1		12	0	3	0	0	0	0	36	3	50
CULN 1008 Culinary Techniques a la Carte 1	CULN 1007	12	0	6	0	0	0	0	72	5	50
FOOD 1016 Techniques of Baking 1		12	0	3	0	0	0	0	36	3	50
FOOD 1017 Food Theory 1		12	3	0	0	0	0	0	36	3	50
MA TH 1049 Culinary Math		12	3	0	0	0	0	0	36	3	50
	Totals :		25	12	0	0	0	0	254	20	

Semester: Semester 2 (202505) Structure A Term Weeks:14 Gen Ed Requirement : Prescribed (GNED 1100) CULN 1002 Culinary Techniques 2 CULN 1000 or HOSP 1020 or HOSP 1026 50 14 3 0 0 42 3 **CULN 1005** CULN 1003 Culinary Techniques a la Carte 2 CULN 1001 or HOSP 1040 or HOSP 1027 50 14 0 3 0 0 3 84 6 CULN 1007 or CULN 1008 FOOD 1011 Menu Planning HOSP 1006 _50 14 0 0 42 FOOD 1012 Food Theory 2 3 50 FOOD 1009 or FOOD 1017 HOSP 1024 14_ 0 0 0 0 42 0 FOOD 1013 Techniques of Baking 2 FOOD 1007 or HOSP 1019 or HOSP 1025 14 0 3 0 0 0 0 42 3 50 FOOD 1016 PROF 1026 Career Preparation 2 50 12_ 0 24 2 0 0 0 0

Totals

	Program	of	Stu	dy
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School of Media, Business & Access

Culinary Skills

Program Code: CULS

Report Date8/1/2024 10:54:56 AM

Program Details Status: Approved Program of Study Status: Approved Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Classroom Instruction	Laboratory Workshops Fieldw ork	Field / Work Placement	Clinical Placement	Small Group Tutorial	Independent Study	Total Hours	Credits	Passing Year Grade Long	Ontar Lear
Semester : Semester 1 (202409) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
CULN 1004 Orientation and Safety Training				2	19	0	0	0	0	0	38	3	Р	
CULN 1005 Culinary Techniques 1				12	0	3	0	0	0	0	36	3	50	
CULN 1008 Culinary Techniques a la Carte 1			CULN 1007	12	0	6	0	0	0	0	72	5	50	
FOOD 1016 Techniques of Baking 1				12	0	3	0	0	0	0	36	3	50	
FOOD 1017 Food Theory 1				12	3	0	0	0	0	0	36	3	50	
MĀ TH 1049 Culinary Math				12	3	0	0	0	0	0	36	3	50	
			Totals :		25	12	0	0	0	0	254	20		
Semester : Semester 2 (202501) Structure A	Term Weeks:14													
Gen Ed Requirement : Prescribed (GNED 1100)														
CULN 1002 Culinary Techniques 2	CULN 1000 or HOSP 1020 or CULN 1005		HOSP 1026	14	0	3	0	0	0	0	42	3	50	
CULN 1003 Culinary Techniques a la Carte 2	CULN 1001 or HOSP 1040 or CULN 1007 or CULN 1008		HOSP 1027	14	0	3	0	0	0	3	84	6	50	
FOOD 1011 Menu Planning			HOSP 1006	14	3	0	0	0	0	0	42	3	50	
FOOD 1012 Food Theory 2	FOOD 1009 or FOOD 1017		HOSP 1024	14	3	0	0	0	0	0	42	3	50	
FOOD 1013 Techniques of Baking 2	FOOD 1007 or HOSP 1019 or FOOD 1016		HOSP 1025	14	0	3	0	0	0	0	42	3	50	
PROF 1026 Career Preparation				12	2	0	0	0	0	0	24	2	50	
			Totals :		8	9	0	0	0	3	276	20		

Progr	am o	of S	tudy

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School of Media, Business & Access Program Code: CMCS Report Date8/1/2024 10:54:56 AM

Culinary Skills - Meatless

Program Details Status: Approved

FOOD 1016

Laboratory Small Program of Study Status: Approved Classroom Workshops Field / Work Clinical Total Passing Year Ontario Independent Group Program Required GPA: 60 Prerequisites Corequisites Equivalents Weeks Instruction Fieldwork Placement Placement Study Hours Credits Grade Long Learn Tutorial Semester: Semester 1 (202409) Structure A Term Weeks:14 Gen Ed Requirement: None CULN 1004 Orientation and Safety Training CULN 1005 Culinary Techniques 1 CULN 1008 Culinary Techniques a la Carte 1 CULN 1007 FOOD 1016 Techniques of Baking 1 FOOD 1017 Food Theory 1 MATH 1049 Culinary Math PROF 1026 Career Preparation Totals Semester: Semester 2 (202501) Structure A Term Weeks:14 Gen Ed Requirement : Elective CULN 1002 Culinary Techniques 2 CULN 1000 or HOSP 1020 or HOSP 1026 **CULN 1005** CULN 1003 Culinary Techniques a la Carte 2 CULN 1001 or HOSP 1040 or HOSP 1027 CULN 1007 or CULN 1008 FOOD 1011 Menu Planning HOSP 1006 3 50 FOOD 1012 Food Theory 2 HOSP 1024 FOOD 1009 or FOOD 1017 FOOD 1007 or HOSP 1019 or HOSP 1025 FOOD 1013 Techniques of Baking 2

Totals

Students beginning in 2024 - 2025

Total

Independent

Study

Tutorial

kgale

Hours Credits Grade Long Learn

Passing Year Ontario

School of Media, Business & Access
Culnary Management - Meatless
Program Code: CMDS
Report Date8/1/2024 10:54:56 AM

Corequisites

Program Details Status: Approved
Program of Study Status: Approved

Laboratory Small
Classroom Workshops Field / Work Clinical Group

Instruction Fieldwork Placement Placement

Weeks

Equivalents

Semester: Semester 1 (202409) Structure A Term Weeks:14

Gen Ed Requirement : None

Program Required GPA: 60

CULN 1004	Orientation and Safety Training		2	19	0	0	0	0	0	38	3	Р
CÜLN 1005	Culinary Techniques 1		12	0	3	0	0	0	0	36	3	50
CÜLN 1008		CULN 1007	12	0	6	0	0	0	0	72	5	50
FOOD 1016	Techniques of Baking 1		12	0	3	0	0	0	0	36	3	50
FOOD 1017	·, ·		12	3	0	0	0	0	0	36	3	50
MĀ TH 1049	Culinary Math		12	3	0	0	0	0	0	36	3	50
PROF 1026	Career Preparation		12	2	0	0	0	0	0	24	2	50
		Totals :		27	12	0	0	0	0	278	22	

Semester: Semester 2 (202501) Structure A

Term Weeks:14

Prerequisites

Gen Ed Requirement : Elective

-													
CULN 1002	Culinary Techniques 2	CULN 1000 or HOSP 1020 or CULN 1005	HOSP 1026	14	0	3	0	0	0	0	42	3	50
CULN 1003	Culinary Techniques a la Carte 2	CULN 1001 or HOSP 1040 or CULN 1007 or CULN 1008	HOSP 1027	14	0	3	0	0	0	3	84	6	50
FOOD 1011	Menu Planning		HOSP 1006	14	3	0	0	0	0	0	42	3	50
FOOD 1012	Food Theory 2	FOOD 1009 or FOOD 1017	HOSP 1024	14	3	0	0	0	0	0	42	3	50
FOOD 1013	Techniques of Baking 2	FOOD 1007 or HOSP 1019 or FOOD 1016	HOSP 1025	14	0	3	0	0	0	0	42	3	50
			Totals :		6	9	0	0	0	3	252	18	

Semester : Semester 3 (202509) Structure A Term Weeks:14

Gen Ed Requirement : Elective

BUSI 2013	Profit Management		SOMS 1020	14	3	0	0	0	0	0	42	3	50
CÜLN 2000	Culinary Business 1			14	3	0	0	0	0	0	42	3	50
FOOD 2013	Food & Beverage Practical 1	FOOD 1013, CULN 1002		14	0	12	0	0	0	0	168	10	50
	Catering and Event Planning			14	4	0	0	0	0	0	56	4	50
			Totals :		10	12	0	0	0	0	308	20	

Semester : Semester 4 (202601) Structure A Term Weeks:14

Gen Ed Requirement : Elective

CULN 2001 Culinary Business 2			14	3	0	0	0	0	0	42	3	50
FOOD 2010 Advanced Gastronomy	HOSP 2017 or FOOD 2011 or FOOD 2008, FOOD 2013	HOSP 2021	14	0	3	0	0	0	0	42	3	50
FOOD 2012 Food and Beverage Practical 2	FOOD 2011 or FOOD 2013		14	0	15	0	0	0	0	210	10	50
HOSP 1007 Wine & Beverage Appreciation			14	3	0	0	0	0	0	42	3	50
		Totals :		6	18	0	0	0	0	336	19	

ESTH 2002 Advanced Spa Therapies

ESTH 2001, ESTH 1007

Students beginning in 2024 - 2025

School of Media, Business & Access	Program Code: ESTH									,	•	J		
Esthetics and Spa Management	· ·									Report Date8/1/2	2024 10:54:	56 AM	kgale	
Program Details Status: Approved						Laboratory			Small					
Program of Study Status: Approved					Classroom		Field / Work	Clinical	Group	Independent	Total		Passing Year	Ontario
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks			Placement		Tutorial	Study	Hours	Credits	Grade Long	Learn
0 1 0 1 1 (000100) 01 1 1										Ţ			· ·	
Semester : Semester 1 (202409) Structure A	Term Weeks:14													
Gen Ed Requirement : Prescribed (GNED 1100)														
COMM 1077 Communication for Spa Therapists			COMM 1048	14	2	0	0	0	0	0	28	2	50	
ESTH 1012 Spa Clinic 1				14		3			0	0	42	3	50	
ESTH 1020 The Spa Industry				14		0	0		0		28	2	50	
ESTH 1021 Skin Care 1			ESTH 1002	14	1	3			0		56	4	50	
ESTH 1022 Manicures & Pedicures				14	. 1	- ·		0			70	5	50	
NUTR 1003 Nutrition and Wellness			GNRL 8110	14	<u>'</u> 2	· - ·		0	· 0 -		<u>70</u> -		50	
THE THE TOOL THAT HAD THE TOOL TOOL TOOL TOOL TOOL TOOL TOOL TOO			Totals :		- 8	10	0		· <u>0</u> -	0	252	18		
			Totals .		0	10	0	U	U	U	232	10		
Semester: Semester 2 (202501) Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
ANAT 1003 Anatomy and Physiology				13	2	0	0	0	0	0	26	2	50	
COMM 1050 Spa Marketing & Communication			ESTH 1019	13	3	0	0	0	0	0	39	3	50	
ESTH 1006 Hair Removal				13	-	3		-			52	4	50	
ESTH 1013 Spa Clinic 2	ESTH 1012, ESTH 1021, ESTH			13	·	3		0			39	3	-	
·	1022			10	Ü	Ü	J	Ü	Ü	Ü	00	J	·	
ESTH 1023 Skin Care 2	ESTH 1021		ESTH 1003	13	1	3	0	0	0	0	52	4	50	
ESTH 1024 Make-up Artistry			ESTH 1008	13		3			0	0	52	4	50	
WKPL 1020 Professional Portfolio		KPL 1021		13	1	0			0		13	1	50	
WKPL 1021 Field Placement	COMM 1077, ESTH 1020, W	KPL 1020		1		0	35		0		35	1		
	ESTH 1021, ESTH 1022													
			Totals :		9	12	35	0	0	0	308	22		
Semester : Semester 3 (202509) Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
ESTH 1007 Body Treatments 1	ANAT 1003			14	1	3	0	0	0	0	56	4	50	
ESTH 1014 Spa Clinic 3	ESTH 1013, ESTH 1023, ESTH 1006			14	0	3	0	0	0	0	42	3	Р	
ESTH 2001 Skin Care 3	ESTH 1023			14	2	3	0	 0	0		70	5	50	
ESTH 2004 Spa Management 1				14	-	- 2		0			<u></u> - 56		50	
ESTH 2005 Sales and Social Enterprise				14	-	 2	0	-		0	28	2		
ESTH 2006 Advanced Nail Treatments	ESTH 1022		ESTH 1001				0						50 50	
LSTIT 2000 Advanced Nail Treatments			Totals :	14	0	3		0	<u>0</u> _		42	3	50	
Composton Composton A / 20200A) Objective A			Totals .		5	16	0	0	0	0	294	21		
Semester: Semester 4 (202601) Structure A	Term Weeks:14													
Gen Ed Requirement: None														
ESTH 1011 Visual Merchandising				12	2	00	0	0	0	0	24 _	2	50	
ESTH 1015 Body Treatments 2	ESTH 1007			12	2	3	0	0	0	0	60	4		
ESTH 1016 Spa Clinic 4	ESTH 1014, ESTH 2001, ESTH			12	0	3	0	0	0	0	36	3	P	
	1007													

Program	of Study

School of Media, Business & Access Esthetics and Spa Management Program Details Status: Approved

Program of Study Status: Approved Program Required GPA: 60

Semester: Semester 4 (202601) Structure A

Gen Ed Requirement : None

ESTH 2003 Spa Management 2 WKPL 2002 Field Placement 2

Program Code: ESTH

Students beginning in 2024 - 2025

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Prerequisites Term Weeks:14	Corequisites	Equivalents	Weeks	Classroom Instruction	Laboratory Workshops Fieldw ork	Field / Work Placement		Small Group Tutorial	Independent Study	Total Hours	Credits	Passing `Grade	
ESTH 2004 ESTH 1007, ESTH 1014, ESTH 2001, ESTH 2004, ESTH 2005, WKPL 1021		PLAC 1012	122	<u>2</u>	20	<u>0</u> 35	<u>0</u>	0 -	0	<u>48</u> - 70	32	50 P	
		Totals :		7	11	35	0	0	0	286	17		

Report Date8/1/2024 10:54:56 AM

School of Media, Business & Access
Esthetics and Spa Management
Program Details Status: Approved

Program Code: ESTJ

Program of Study Status: Approved

ESTH 1012 Spa Clinic 1 FSTH 1020 The Spa Industry

Program Required GPA: 60 Prerequisites Semester: Semester 1 (202501) Structure A

Gen Ed Requirement: Prescribed (GNED 1100)

	me opa maada y
ESTH 1021	
ESTH 1022	Manicures & Pedicures
NUTR 1003	Nutrition and Wellness

COMM 1077 Communication for Spa Therapists

Semester: Semester 2 (202505) Structure A

Gen Ed Requirement : Elective

ANAT 1003	Anatomy and Physiology
COMM 1050	Spa Marketing & Communication
ESTH 1006	Hair Removal
ESTH 1013	Spa Clinic 2

ESTH 1023 Skin Care 2 ESTH 1024 Make-up Artistry WKPL 1020 Professional Portfolio WKPL 1021 Field Placement

Semester: Semester 3 (202509) Structure A

Gen Ed Requirement : Elective

ESTH 1014 Spa Clinic 3

ESTI	1 2001	Skin Care 3
ESTI	1 2004	Spa Management 1
ESTI	1 2005	Sales and Social Enterprise

ESTH 1007 Body Treatments 1

Semester: Semester 4 (202601) Structure A

ESTH 1011 Visual Merchandising

ESTH 2002 Advanced Spa Therapies

ESTH 2006 Advanced Nail Treatments

Gen Ed Requirement: None

	Body Treatmer
ESTH 1016	Spa Clinic 4

Corequisites Equivalents Weeks

13 13___

13

13

13

13

14_

14

12

12

12

Classroom Workshops Field / Work Clinical Instruction Fieldwork Placement Placement

Group Study Tutorial

Independent

Small

Total Hours

Credits Grade Long

Passing Year Ontario

kgale

Tern	m Weeks:14											
		COMM 1048	14	2	0	0	0	0	0	28	2	50
			14	0	3	0	0	0	0	42	3	50
			14	2	0	0	0	0	0	28	2	50

Laboratory

	14	2	0	0	0	0	0	28	2	50	
STH 1002	14	1	3	0	0	0	0	56	4	50	
	14	1	4	0	0	0	0	70	5	50	
GNRL 8110	14	2	0	0	0	0	0	28	2	50	
Totals :		8	10	0	0	0	0	252	18		

WKPL 1021

WKPL 1020

ESTH 1019

ESTH 1003

ESTH 1008

Totals

2	0	0	0	00	0	26	2	50	_
3	0	0	0	0	0	39	_ 3_	50	
1	3	0	0	0	0	52	4	50	=
0	3	0	0	0	0	39	3	Р	•
								· - <u>-</u>	-
1	33	0	0	0	0	52	4	50	_
1	3	0	0	0	0	52	_ 4	50	
1	0	0	0	0	0		1		•
0	0	35	0	0	0	35	1	P	•

Term	Weeks:14

COMM 1077, ESTH 1020, ESTH 1021, ESTH 1022

Term Weeks:14

ESTH 1012, ESTH 1021, ESTH

1022 ESTH 1021

ESTH 1022

ESTH 1007

Term Weeks:14

ESTH 1014, ESTH 2001, ESTH

ESTH 2001, ESTH 1007

ANAT 1003
ESTH 1013, ESTH 1023, ESTH 1006
ESTH 1023

ESTH 1001 Totals 14 14

35

70 56

308

5 50 50 2 50 3 50 42 294 21

> 50 50

22

50

Program	of Study

School of Media, Business & Access Esthetics and Spa Management Program Details Status: Approved

Program of Study Status: Approved

Program Required GPA: 60

Semester: Semester 4 (202601) Structure A

Gen Ed Requirement : None

ESTH 2003 Spa Management 2 WKPL 2002 Field Placement 2

Program Code: ESTJ

Students beginning in 2024 - 2025

Report Date8/1/2024 10:54:56 AM

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					Laboratory			Small					
				Classroom	Workshops I	Field / Work	Clinical	Group	Independent	Total		Passing Year	Ontario
Prerequisites	Corequisites	Equivalents	Weeks	Instruction	Fieldw ork	Placement	Placement	Tutorial	Study	Hours	Credits	Grade Long	Learn

0

Term Weeks:14

ESTH 1007, ESTH 1014, ESTH 2001, ESTH 2004, ESTH 2005,

WKPL 1021

ESTH 2004

Totals :

2

PLAC 1012

35

35

0

0

0

286 17

School of Media, Business & Access Program Code: HCGS Report Date8/1/2024 10:54:56 AM kgale Hospitality Management - Canadian Hotel and Resorts Program Details Status: Approved Laboratory Small Program of Study Status: Approved Classroom Workshops Field / Work Independent Total Passing Year Ontario Group Program Required GPA: 60 Prerequisites Corequisites Equivalents Weeks Hours Credits Grade Long Learn Instruction Fieldwork Placement Placement Study Tutorial Semester: Semester 1 (202409) Structure A Term Weeks:14 Gen Ed Requirement: None HOSP 1042 Hotel, Restaurant and Resort Operations 1 HOSP 1046 Kitchen Theory and Practice HOSP 1047 Service Excellence & CRM HOSP 1053 Technology for Hospitality HOSP 1054 Business Communications HOSP 2035 Front of House Theory Practice Semester: Semester 2 (202501) Structure A Term Weeks:14 Gen Ed Requirement: None HOSP 1044 Food and Beverage Costing HOSP 1045 Hospitality Marketing and Social Media HOSP 1048 Nutrition- Health and Wellness HOSP 1055 Hotel, Restaurant & Resort 2 HOSP 1056 Wine and Beverage/ Mixology HOSP 2034 Banquet and Catering Management Totals Semester: Semester 3 (202509) Structure A Term Weeks:14 Gen Ed Requirement: None HOSP 1050 The Business Plan HOSP 2036 Procurement and Cost Control HOSP 2037 Human Resources Law in Canada and Risk Management HOSP 2042 Leadership and Team Management HOSP 2043 Sustainability and CSR HOSP 2044 Co-op & Career Prep Totals Semester: Semester 4 (202601) Structure A Term Weeks:14 Gen Ed Requirement: None WKPL 2051 Co-op HOSP 1042, HOSP 1046, HOSP 2038 HOSP 1047, HOSP 2035, HOSP 1044, HOSP 1045, HOSP 1048, HOSP 2034, HOSP 1050, HOSP 2036. HOSP 2037, HOSP 1053, HOSP 1054, HOSP 1055, HOSP 1056, HOSP 2042. HOSP 2043, HOSP 2044, HOSP 1052, HOSP 2041 Totals:

Total

Hours

56

42 42

42 42

224

kgale

Passing Year Ontario

Credits Grade Long Learn

50 50

50

3 50 3 50

3 - 3

16

Report Date8/1/2024 10:54:56 AM

Independent

Study

0

0

0

0

0

Small

Group

Tutorial

0

0

0

School of Media, Business & Access Program Code: M08J

Hospitality Management - Canadian Hotel and Resorts

Program Details Status: Approved

Program of Study Status: Approved

Program Required GPA: 60 Prerequisites Semester: Semester 1 (202501) Structure A Term Weeks:14

Gen Ed Requirement : None

HOSP 1041 Hospitality Math and Excel Basics
HOSP 1042 Hotel, Restaurant and Resort Operations 1
HOSP 1043 Culturally Inclusive Communication
HOSP 1044 Food and Beverage Costing
HOSP 1045 Hospitality Marketing and Social Media

Semester: Semester 2 (202505) Structure A

Term Weeks:14

Corequisites

Equivalents

Totals:

Weeks

14

14

14

14

14

3

16

Gen Ed Requirement : None

HOSP 1046 Kitchen Theory and Practice		14	3	0	0	0	0	0	42	3	50
HOSP 1047 Service Excellence & CRM		14	3	0	0	0	0	0	42	3	50
HOSP 1048 Nutrition- Health and Wellness		14	3	0	0	0	0	0	42	3	50
HOSP 1049 Leadership & Corp Social Resp		14	3	0	0	0	0	0	42	3	50
HOSP 1050 The Business Plan		14	3	0	0	0	0	0	42	3	50
HOSP 1051 Business Analytics		14	4	0	0	0	0	0	56	4	50
HOSP 1052 Co-op and Canadian Career Search Prep 1		7	1	0	0	0	0	1	14	1	50
	Totals :		20	0	0	0	0	1	280	20	

Laboratory

0

0

0

0

0

Classroom Workshops Field / Work Clinical

Instruction Fieldwork Placement Placement

0

0

0

0

0

0_

0

0

0

Semester: Semester 3 (202601) Structure A

Term Weeks:14

Gen Ed Requirement : None

HOSP 2033	Facility Management		14	3	0	0	0	0	0	42	3	50
HOSP 2034	Banquet and Catering Management		14	3	0	0	0	0	0	42	3	50
HOSP 2035	Front of House Theory Practice		14	3	0	0	0	0	0	42	3	50
HOSP 2036	Procurement and Cost Control		14	3	0	0	0	0	0	42	3	50
HOSP 2037	Human Resources Law in Canada and Risk		14	4	0		0	0	0	56	4	50
	Management											
HŌSP 2041	Co-op and Canadian Career Search Prep 2		7	1	0		0	0	1	14	1	50
		Totals :		17	0	0	0	0	1	238	17	
C	octor A / 20250E) Structure A											

Semester: Semester 4 (202605) Structure A	Term Weeks:14												
Gen Ed Requirement : None													
HOSP 2038 Applied Industry Project - Hospitality Man	nagementHOSP 1041, HOSP 1042, HOSP 1043, HOSP 1044, HOSP 1045, HOSP 1046, HOSP 1047, HOSP 1048, HOSP 1049, HOSP 1050, HOSP 1051, HOSP 2033, HOSP 2034, HOSP 2035, HOSP 2036, HOSP 2037, HOSP 1052, HOSP 2041	WKPL 2051	14	0	0	30	0	0	0	420	11	Р	
WKPL 2051 Co-op	HOSP 1042, HOSP 1046, HOSP 1047, HOSP 2035,	HOSP 2038	14	0	0	30	0	0	0	420	 	P	

School of Media, Business & Access

Hospitality Management - Canadian Hotel and Resorts

Program Details Status: Approved Program of Study Status: Approved

Program Required GPA: 60

Semester: Semester 4 (202605) Structure A

Gen Ed Requirement : None

Program Code: M08J

Report Date8/1/2024 10:54:56 AM

Laboratory

Small Classroom Workshops Field / Work Clinical Independent Total Group

Students beginning in 2024 - 2025

kgale

Passing Year Ontario Prerequisites Corequisites Credits Grade Long Learn Equivalents Weeks Instruction Fieldwork Placement Placement Study Hours Tutorial

Term Weeks:14

HOSP 1044, HOSP 1045, HOSP 1048, HOSP 2034, HOSP 1050, HOSP 2036, HOSP 2037, HOSP 1053, HOSP 1054, HOSP 1055, HOSP 1056, HOSP 2042, HOSP 2043, HOSP 2044,

HOSP 1041, HOSP 1052

Totals: 60 840 22 0 0 0 0 0

Report Date8/1/2024 10:54:56 AM

Program Code: M08M

School of Media, Business & Access Hospitality Management - Canadian Hotel and Resorts

kgale

Tiospitality ivialitagement - Canadian Floter and Nesorts														
Program Details Status: Approved						Laboratory			Small					
Program of Study Status: Approved					Classroom		Field / Work	Clinical	Group	Independent	Total		Passing Ye	ear Ontario
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks			Placement		Tutorial	Study	Hours	Credits	Grade Lo	ong Learn
Semester : Semester 1 (202505) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
HOSP 1041 Hospitality Math and Excel Basics				14	4	0	0	0	0	0	56	4	50	
HOSP 1042 Hotel, Restaurant and Resort Operations 1				14	3	0			0	0	42	3		
HOSP 1043 Culturally Inclusive Communication				14	-	0		0			42	3		
HOSP 1044 Food and Beverage Costing				14	-	0		0	0 -		42	3		
HOSP 1045 Hospitality Marketing and Social Media													50	
11001 1043 Tiospitality Walketing and 300iai Wedia			Totals :	14	<u>3</u> 16	0	0	0	0	$ \frac{0}{0}$	224	3		
Semester : Semester 2 (202509) Structure A	Term Weeks:14		Totals .		10	U	U	U	U	U	224	16		
	reim weeks.14													
Gen Ed Requirement : None														
HOSP 1046 Kitchen Theory and Practice				14	3	0	0	0	0	0	42	3_	50	
HOSP 1047 Service Excellence & CRM				14	3	0	0	0	0	0	42	3	50	
HOSP 1048 Nutrition- Health and Wellness				14	3	0	0	0	0	0	42	3	50	
HOSP 1049 Leadership & Corp Social Resp				14	3	0		0	0	0	42	3	50	
HOSP 1050 The Business Plan				14	3	0		0	0	0	42	3	50	
HOSP 1051 Business Analytics				14	4	0		0		0	56	4	<u>-</u>	
HOSP 1052 Co-op and Canadian Career Search Prep 1				7	<u>-</u>	0		0		1			50	
			Totals :	-	20	0		0	0	1	280	20		
Semester : Semester 3 (202605) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
HOSP 2033 Facility Management				14	3	0	0	0	0	0	42	3	50	
HOSP 2034 Ranguet and Cataring Management				14	- 3	0	0	0	0	0	42	3		
HOSP 2035 Front of House Theory Practice				14			0		0 -				50	
HOSP 2036 Procurement and Cost Control					3	0				0	<u> 42</u> -	3_		
HOSP 2037 Human Resources Law in Canada and Risk				14	3	0	0	0	0 -	0	42 .	3	50	
Management				14	4	0	0	0	0	0	56	4	50	
HOSP 2041 Co-op and Canadian Career Search Prep 2					<u>-</u>						 -		50	
			Totals :	7	<u> </u> 17	0	0	0	0	1	14 238	1 17		
Semester : Semester 4 (202609) Structure A	Term Weeks:14		Totals .		17	V	V	U	U		200			
Gen Ed Requirement : None	761111 W G G K G . 14													
·	· · · · · · · · · · · · · · · · · · ·												_	
HOSP 2038 Applied Industry Project - Hospitality Managem	Nenthosp 1041, Hosp 1042, Hosp 1043, Hosp 1044,		WKPL 2051	14	0	0	30	0	0	0	420	11	Р	
	HOSP 1045, HOSP 1046,													
	HOSP 1047, HOSP 1048, HOSP 1049, HOSP 1050,													
	HOSP 1051, HOSP 2033,													
	HOSP 2034, HOSP 2035, HOSP 2036, HOSP 2037,													
	HOSP 1052, HOSP 2041													
WKPL 2051 Co-op	HOSP 1042, HOSP 1046, HOSP 1047, HOSP 2035,		HOSP 2038	14			30		0	0	420	11	P	

School of Media, Business & Access

Hospitality Management - Canadian Hotel and Resorts

Program Details Status: Approved
Program of Study Status: Approved

Program Required GPA: 60

Semester : Semester 4 (202609) Structure A

Gen Ed Requirement : None

Program Code: M08M

Report Date8/1/2024 10:54:56 AM

Laboratory Small

Students beginning in 2024 - 2025

kgale

Classroom Workshops Field / Work Clinical Group Independent Total Passing Year Ontario

Prerequisites Corequisites Equivalents Weeks Instruction Fieldwork Placement Placement Tutorial Study Hours Credits Grade Long Learn

Term Weeks:14

HOSP 1044, HOSP 1045, HOSP 1048, HOSP 2034, HOSP 1050, HOSP 2036, HOSP 2037, HOSP 1053, HOSP 1054, HOSP 1055, HOSP 2043, HOSP 2042, HOSP 2043, HOSP 2044, HOSP 1041, HOSP 1052

Totals: 0 0 60 0 0 0 840 22

Program of Study Status: Approved

Program Required GPA: 60

School of Media, Business & Access Program Code: M08S Report Date8/1/2024 10:54:56 AM kgale Hospitality Management - Canadian Hotel and Resorts Program Details Status: Approved Laboratory Small Classroom Workshops Field / Work Independent Total Passing Year Ontario Group Credits Grade Long Learn Prerequisites Corequisites Equivalents Weeks Hours Instruction Fieldwork Placement Placement Study Tutorial Semester: Semester 1 (202409) Structure A Term Weeks:14 Gen Ed Requirement: None HOSP 1041 Hospitality Math and Excel Basics 56 50 14 HOSP 1042 Hotel, Restaurant and Resort Operations 1 50 14 0 3 HOSP 1043 Culturally Inclusive Communication 50 42 3 14 0 0 0 0 HOSP 1044 Food and Beverage Costing 3 50 14 0 0 0 42 HOSP 1045 Hospitality Marketing and Social Media 50 14 0 0 0 42 0 0 16 0 224 16 Totals 0 Semester: Semester 2 (202501) Structure A Term Weeks:14 Gen Ed Requirement: None HOSP 1046 Kitchen Theory and Practice 14 HOSP 1047 Service Excellence & CRM 3 50 14 0 HOSP 1048 Nutrition- Health and Wellness 0 42 3 50 14 0 HOSP 1049 Leadership & Corp Social Resp 50 14 3 HOSP 1050 The Business Plan 50 14 0 0 42 HOSP 1051 Business Analytics 56 50 14 0 0 HOSP 1052 Co-op and Canadian Career Search Prep 1 50 14 0 0 0 20 280 20 Totals Semester: Semester 3 (202509) Structure A Term Weeks:14 Gen Ed Requirement: None HOSP 2033 Facility Management 14 HOSP 2034 Banquet and Catering Management 50 14 HOSP 2035 Front of House Theory Practice 42 50 14 0 0 0 3 HOSP 2036 Procurement and Cost Control 50 42 14 0 3 HOSP 2037 Human Resources Law in Canada and Risk 50 14 0 0 0 0 56 4 Management HOSP 2041 Co-op and Canadian Career Search Prep 2 50 0 0 0 14 0 17 Totals 17 238 Semester: Semester 4 (202601) Structure A Term Weeks:14 Gen Ed Requirement: None HOSP 2038 Applied Industry Project - Hospitality ManagementHOSP 1041, HOSP 1042, WKPL 2051 14 30 0 420 11 HOSP 1043, HOSP 1044. HOSP 1045, HOSP 1046, HOSP 1047, HOSP 1048, HOSP 1049, HOSP 1050. HOSP 1051, HOSP 2033, HOSP 2034, HOSP 2035, HOSP 2036, HOSP 2037. HOSP 1052, HOSP 2041 WKPL 2051 Co-op HOSP 1042, HOSP 1046. **HOSP 2038** 14 30 0 420 0 0 11 HOSP 1047, HOSP 2035.

School of Media, Business & Access

Hospitality Management - Canadian Hotel and Resorts

Program Details Status: Approved Program of Study Status: Approved

Program Required GPA: 60

Semester: Semester 4 (202601) Structure A

Gen Ed Requirement : None

Program Code: M08S

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Report Date8/1/2024 10:54:56 AM

Small Independent Total Passing Year Ontario

22

Students beginning in 2024 - 2025

Classroom Workshops Field / Work Clinical Group Prerequisites Credits Grade Long Learn Corequisites Equivalents Weeks Instruction Fieldwork Placement Placement Study Hours Tutorial

Laboratory

Term Weeks:14

HOSP 1044, HOSP 1045, HOSP 1048, HOSP 2034, HOSP 1050, HOSP 2036, HOSP 2037, HOSP 1053, HOSP 1054, HOSP 1055, HOSP 1056, HOSP 2042, HOSP 2043, HOSP 2044,

HOSP 1052, HOSP 2041

Totals: 60 840 0 0 0 0 0

420

11

Program Code: HCGJ Report Date8/1/2024 10:54:56 AM

School of Media, Business & Access Hospitality Mot-Can Hotel Res

School of Media, Business & Access Hospitality Mgt-Can.Hotel Res.	Program Code: HCGJ									Report Date8/1	/2024 10:54:	56 AM	kgale	
Program Details Status: Approved Program of Study Status: Approved					.	Laboratory		011.1	Small				5	
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks			Field / Work Placement		Group Tutorial	Independent Study	Total Hours	Credits	Passing Yea Grade Lon	
Semester : Semester 1 (202409) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
HOSP 1042 Hotel, Restaurant and Resort Operations 1 HOSP 1046 Kitchen Theory and Practice HOSP 1047 Service Excellence & CRM HOSP 1053 Technology for Hospitality				14 14 14 14 14 14	3 3 3 3 4	0 0 - 0 - 0 - 0 - 0 - 0 - 0	<u>0</u> - <u>0</u> <u>0</u> - <u>0</u> <u>0</u> - <u>0</u>	⁰	<u>0</u> 0 0 0 0 0 0 0	0 0 0	42 42 42 56	3 3 3	50 - 50 - 50 - 50	
HOSP 1054 Business Communications				14	3	0		0	0	0	42	3	50	
HOSP 2035 Front of House Theory Practice				14	3	0		0		0	42	3	50	
			Totals :		19	0	0	0	0	0	266	19		
Semester: Semester 2 (202501) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
HOSP 1044 Food and Beverage Costing				14	3	0	0	0	0	0	42	3	50	
HOSP 1045 Hospitality Marketing and Social Media				14	3	0	0	0	0	0	42	3		
HŌSP 1048 Nutrition- Health and Wellness				14	3	00	0	0	0	0	42	3		
HOSP 1055 Hotel, Restaurant & Resort 2				1 4 -	4	0		0			<u>56</u> -	4		
HOSP 1056 Wine and Beverage/ Mixology HOSP 2034 Banquet and Catering Management				-	3	0	0	0	0 _	0	4 2	3		
100F 2004 Banquet and Catering Management			Totals :	14	<u>3</u> 19	0	$\frac{0}{0}$	0	0	0	42 266	3 19		
Semester : Semester 3 (202509)Structure A	Term Weeks:14		Totalo .		10	· ·	v	•	· ·	•	200	10		
	Term Weeks. 14													
Gen Ed Requirement : None HOSP 1050 The Business Plan						_		_					50	
HOSP 2036 Procurement and Cost Control				· 1 4	3	0	0		0 _		42 -	3_	50	
HOSP 2037 Human Resources Law in Canada and Risk				<u>14</u> 14	3	0	0	0	· <u>0</u> -	0	42	3_	50 50	
Management				14	4	0	0	0	U	0	56	4	30	
HOSP 2042 Leadership and Team Management				14	3	0		0		0	42	3	50	
HOSP 2043 Sustainability and CSR				14	3	0	0	0	0	0	42	3	50	
HOSP 2044 Co-op & Career Prep	·			14	2	0	0	0	0	0	28	2		
			Totals :		18	0	0	0	0	0	252	18		
Semester : Semester 4 (202601) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
WKPL 2051 Co-op	HOSP 1042, HOSP 1046, HOSP 1047, HOSP 2035, HOSP 1044, HOSP 1045, HOSP 1048, HOSP 2034, HOSP 1050, HOSP 2036, HOSP 2037, HOSP 1053, HOSP 1054, HOSP 1055, HOSP 1056, HOSP 2042, HOSP 2043, HOSP 2044, HOSP 1052, HOSP 2041		HOSP 2038	14	0	0	30	0	0	0	420	11	Р	

Totals :

Progr	am o	of S	tudy

School of Media, Business & Access Program Code: CPRP

Academic and Career Entrance Program

Students beginning in 2024 - 2025

Report Date8/1/2024 10:54:56 AM

kgale

Academic and Career Entrance Program										•			•	
Program Details Status: Approved						Laboratory			Small					
Program of Study Status: Approved					Classroom		Field / Work	Clinical	Group	Independent	Total	Pa	ssing Year	Ontario
Program Required GPA: 70	Prerequisites	Corequisites	Equivalents	Weeks	Instruction		Placement		Tutorial		Hours		rade Long	
Semester : Semester 1 (202409) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
COMM 6000 ACE Communication	COUN 6001			16	10	0	0	0	0	0	160		70	
COUN 6001 ACE Preparation Communications				8	10	0		0	0	0	80		70	
MATH 6012 ACE Preparation Math				4	10	0		0	0	0	40		70	
MATH 6013 ACE Core Math	MATH 6012			12	10	0		0	0	0	120		70	
2 of the following 5 courses are required														
COMP 6000 ACE Computers				8	10	0	0	0	0	0	80		70	
COUN 6000 ACE Success Strategies				4	10	0		0	0	0	40		70	
MATH 6014 ACE Business Math	MATH 6013			8	10	0		0	0	0	80		70	
MATH 6015 ACE Apprenticeship Math	MATH 6013			12	10	0		0	0	0	120		70	
MATH 6016 ACE Technical Math	MATH 6013			12	10	0		0	0	0	120		70	
			Totals :		90	0	0	0	0	0	840			

Progr	am o	of S	tudy

Program Code: A EGS

School of Media, Business & Access Advanced Filmmaking - Digital Content Creation	Program Code: AFGS									Report Date8/1/2	2024 10:54	:56 AM	kgale	
Program Details Status: Approved Program of Study Status: Approved Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks			Field / Work Placement		Small Group Tutorial	Independent Study	Total Hours	Credits	Passing Year Grade Long	
Semester : Semester 1 (202409) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
ADVF 1000 Major Production 1				14	0	6	0	00	0	0	84	6	50	
ADVF 1001 Specialization Production 1				14	0	6	0	0	0	0	84	6	50	
ADVF 1002 Advanced Production Techniques 1				14	0	3	0	0	0	0	42	3	50	
ADVF 1003 Cluster-Based Production 1				14	0	4	0	0	0	0	56	4	50	
ADVF 1004 The Business of Content Creation 1				14	3	0	0	0	0	0	42	3	50	
ADVF 1010 Placement Preperation				14	2	0	0	0	0	0	28	2	50	
			Totals :		5	19	0	0	0	0	336	24		
Semester: Semester 2 (202501) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
ADVF 1005 Major Production 2				10	0	6	0	0	0	0	60	4	50	
ADVF 1006 Specialization Production 2				10	0	6	0	0	0	0	60	4	50	
ADVF 1007 Advanced Production Techniques 2				10		3		0	0	0	30	2	50	
ADVF 1008 Cluster-Based Production 2				10	0	4	0	0	0	0	40	3	50	
ADVF 1009 The Business of Content Creation 2				10	3	0		0	0	0	30	2	50	
PROF 1029 Professional Portfolio				10	1	0		0	0		10	1	50	
WKPL 1034 Field Placement				4	0	0	35	0	0		140	4	50	
			Totals :		4	19	35	0	0	0	370	20		

Program Required GPA: 60

School of Media, Business & Access

Program Details Status: Approved

Program of Study Status: Approved

ADMC 1000 Case Study 1

Gen Ed Requirement : Elective

ADMC 1003 Case Study 2

ADMC 1004 Creative Thinking 2

ADMC 1001 Creative Thinking 1

Semester: Semester 1 (202501) Structure A

Gen Ed Requirement: Prescribed (GNED 1100)

ADMC 1002 Creative Strategy Execution 1

ADMC 1005 Creative Strategy Execution 2

Semester: Semester 2 (202505) Structure A

Advertising and Marketing Communications - Creative Design

Program Code: ACDJ

Corequisites

ADMC 1005

ADMC 1003

Equivalents

Totals:

Totals

Weeks

- <u>14</u> 14

14

14 14

14

Prerequisites

Term Weeks:14

Term Weeks:14

ADMC 1000

ADMC 1002

Students beginning in 2024 - 2025

					Report Date8/1/2	2024 10:54:	kgale				
Classroom Instruction	Laboratory Workshops Fieldw ork	Field / Work Placement		Small Group Tutorial	Independent Study	Total Hours	Credits	Passing Y Grade L			
<u>7</u> <u>6</u> 13	<u>0</u> <u>5</u> <u>0</u> 5	<u>0</u> - <u>0</u> <u>0</u> - <u>0</u> <u>0</u> - <u>0</u>	<u>0</u> <u>0</u> <u>0</u> <u>0</u> <u>0</u> <u>0</u> <u>0</u> <u>0</u> <u>0</u> - <u>0</u>	0 0 0	<u>0</u>	- 98 - 70 - 70 - 84 - 252	7 5 6	50 - 50 - 50 - 50			
-	0 5	<u>0</u> <u>0</u>	<u>0</u>	0	<u>2</u>	126 98 98	9 7 7	50 50 50			
13	5	0	0	0	5	322	23				

Semester : Semester 3 (202509) Structure A	Term Weeks:14												
Gen Ed Requirement : Elective													
ADMC 2000 Case Study 3	ADMC 1003			14	7	0	0	0	0	2	126	9	50
ADMC 2001 Creative Thinking 3				14	5	0	0	0	0	2	98	7	50
ADMC 2002 Creative Strategy Execution 3	ADMC 1005			14	6	0	0	0	0	2	112	8	50
			Totals :		18	0	0	0	0	6	336	24	
Semester : Semester 4 (202601)Structure A	Term Weeks:14												
Semester : Semester 4 (202601) Structure A Gen Ed Requirement : None	Term Weeks:14												
,	Term Weeks:14	ADMC 2005		14	8	0	0	0	0	2	140	10	50
Gen Ed Requirement : None				<u>14</u> <u>14</u>	<u>8</u>	· <u>0</u>	0	- 0	0	2	140 98	<u>10</u> 7	- 50 - 50
Gen Ed Requirement : None ADMC 2003 Case Study 4					<u>8</u> <u>5</u> 7	<u>0</u> <u>0</u> <u>0</u> <u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>2</u> <u>2</u> 1		10 7 8	

School of Media, Business & Access

Program Code: ACDS

Students beginning in 2024 - 2025

Advertising and Marketing Communications-Creative Design	rrogram code. Act	50								Report Date8/1/2	2024 10:54	:56 AM	kgale	
Program Details Status: Approved Program of Study Status: Approved Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks			Field / Work Placement		Small Group Tutorial	Independent Study	Total Hours	Credits	Passing Year Grade Long	
Semester : Semester 1 (202409) Structure A	Term Weeks:14													
Gen Ed Requirement : Prescribed (GNED 1100)														
ADMC 1000 Case Study 1				14	7	0_	0	0_	0_	0	98	7_	50	
ADMC 1001 Creative Thinking 1				14	0	5	0	0	0	0	70	5	50	
ADMC 1002 Creative Strategy Execution 1				14	6	0	0	0	0	0	84	6	50	
			Totals :		13	5	0	0	0	0	252	18		
Semester: Semester 2 (202501) Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
ADMC 1003 Case Study 2	ADMC 1000	ADMC 1005		14	7	0	0	0	0	2	126	9	50	
ADMC 1004 Creative Thinking 2				14	0	5	0	0	0	2	98	7	50	
ADMC 1005 Creative Strategy Execution 2	ADMC 1002	ADMC 1003		14	6	00	0	0	0	1	98	7_	50	
			Totals :		13	5	0	0	0	5	322	23		
Semester : Semester 3 (202509) Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
ADMC 2000 Case Study 3	ADMC 1003			14	7	0	0	0	0	2	126	9	50	
ADMC 2001 Creative Thinking 3				14	5	0	0	0	0	2	98	7	50	
ADMC 2002 Creative Strategy Execution 3	ADMC 1005			14	6	0	0	0	0	2	112	8	50	
			Totals :		18	0	0	0	0	6	336	24		
Semester : Semester 4 (202601) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
ADMC 2003 Case Study 4	ADMC 2000	ADMC 2005		14	8	0	0	0	0	2	140	10	50	
ADMC 2004 Creative Thinking 4				14	5	0		0		2	98	7	50	
ADMC 2005 Creative Strategy Execution 4	ADMC 2002	ADMC 2003		14	7	0	0	0	0	1	112	8	50	
			Totals :		20	0	0	0	0	5	350	25		

i rogram or otday									511	uaents be	gınnın	ig in 2	024 - 20	25
School of Media, Business & Access Broadcasting - Television, Filmmaking & Digital Content Creation	Program Code: TFDS									Report Date8/1/	2024 10:54:	56 AM	kgal	е
Program Details Status: Approved Program of Study Status: Approved					0.	Laboratory		0"	Small				5	
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks			Field / Work		Group	Independent	Total Hours			ar Ontario ng Learn
Trogrammed of A. 00	Trefequisites	Corequisites	Equivalents	VVCCKS	Instruction	Fieldw ork	Placement	riacement	Tutorial	Study	Hours	Orcalio	Grade Lo	ng Lean
Semester: Semester 1 (202409) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
MEDI 1026 Audio Acquisition				14	3	0	0	0	0	0	42	3	50	
MEDI 1034 Multicamera & Technical Operations 1				14	0	4	0	0	0	1	70	5	50	
TVFD 1000 Professional Practice of Film and TV			COMM 1079	14	2	0	0	0	0	0	28	2	50	
TVFD 1001 Digital Content Creation 1			MEDI 1027	14	0	3	0	0	0	0	42	3	50	
TVFD 1003 Visual Content Creation 1			MEDI 1033	14	0	4	0	0	0	0	56	4	50	
WRIT 1024 ¯ Introduction to Storytelling and Writing for the Screen				14	3	0	0	0	0	0	42	3	50	
Colodii			Totals :		8	11		0	0		280	20		
Semester : Semester 2 (202501)Structure A	Term Weeks:14		Totalo :											
Gen Ed Requirement : Prescribed (GNED 1100)	101111110010.111													
ETHI 1018 Ethics and Current Affairs				1.1	2	0	0	0	0	0	40	2	50	
MEDI 1030 Audio Post Production				<u>14</u> 14	3	⁰	0		<u>0</u> _	0	_ <u>42</u> _ 42	3 3	5 0 - 50	
MEDI 1035 Multicamera & Technical Operations 2				14	0	3 4	0			0	42 - 70	3 . 5	50 50	
TVFD 1002 Digital Content Creation 2				14		· 3		0	· 0 -		70 - 42	· 3 ·	50	
TVFD 1004 Visual Content Creation 2				14		4		0	· 0 -		 - 56	· - ·		
WRIT 1025 Intermediate Storytelling & Writing for the Screen	 า			14		0		0	· 0 -		<u> </u>	_ . 3		
			Totals :		6	14		0	0	<u>_</u>	294	21		
Semester : Semester 3 (202509) Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
TVFD 2000 Documentary Storytelling 1	MEDI 1026, MEDI 1034, TVFD			14	0	5	0	0	0	0	70	5	50	
	1000, TVFD 1001, TVFD 1003, WRIT 1024, ETHI 1018, MEDI													
	1030, MEDI 1035, TVFD 1002,													
TVFD 2001 Factual Entertainment Production 1	TVFD 1004, WRIT 1025 MEDI 1026, MEDI 1034, TVFD										-			
1 V FD 2001 Factual Entertainment Production 1	1000, TVFD 1001, TVFD 1003,			14	0	6	0	0	0	0	84	6	50	
	WRIT 1024, ETHI 1018, MEDI 1030, MEDI 1035, TVFD 1002,													
	TVFD 1004, WRIT 1025													
TVFD 2002 Digital Filmmaking 1	MEDI 1026, MEDI 1034, TVFD			14	0	3	0	0	0	0	42	3	50	
	1000, TVFD 1001, TVFD 1003, WRIT 1024, ETHI 1018, MEDI													
	1030, MEDI 1035, TVFD 1002, TVFD 1004, WRIT 1025													
TVFD 2003 Production Planning	MEDI 1026, MEDI 1034, TVFD			14	0	3	0			0	42		50	
TVTD 2000 Troduction Flamming	1000, TVFD 1001, TVFD 1003,			14	U	3	U	U	U	U	42	3	30	
	WRIT 1024, MEDI 1030, ETHI 1018, MEDI 1035, TVFD 1002,													
	TVFD 1004, WRIT 1025													
TVFD 2004 Remote Event Production 1	MEDI 1026, MEDI 1034, TVFD 1000, TVFD 1001, TVFD 1003,			14	0	4	0	0	0	1	70	5	50	
	WRIT 1024, ETHI 1018, MEDI													
	1030, MEDI 1035, TVFD 1002, TVFD 1004, WRIT 1025													

Progr	ram of	Study

Report Date8/1/2024 10:54:56 AM

Independent

Study

0

Total

42

350

Small

Group

Tutorial

0

kgale

Passing Year Ontario

Hours Credits Grade Long Learn

50

25

Program Code: TFDS

Corroor or Would, Dubinoso Will	70000
Broadcasting - Television, Filmm	aking & Digital Content Creation
Program Details Status: Approve	ed

Program of Study Status: Approved

School of Media, Business & Access

Program of Study Status: Approved
Program Required GPA: 60

Semester: Semester 3 (202509) Structure A

TVFD 2010 Intermediate Production Techniques

Semester: Semester 4 (202601) Structure A

Prerequisites
Term Weeks:14

Corequisites

MEDI 1026, MEDI 1034, TVFD 1000, TVFD 1001, TVFD 1003, WRIT 1024, ETHI 1018, MEDI 1030, MEDI 1035, TVFD 1002, TVFD 1004, WRIT 1025

Term Weeks:14

Gen Ed Requirement : Elective

Gen Ed Requirement : Elective

	··············											
	Documentary Storytelling 2		14	0	5	0	0	0	0	70	5	50
	Factual Entertainment Production 2		14	0	6	0	0	0	0	84	6	50
	Commercial Production		14	0	3	0	0	0	0	42	3	50
TVFD 2009	Remote Event Production 2		14	0	5	0	0	0	0	70	5	50
TVFD 2012	Digital Filmmaking 2		14	0	3	0	0	0	0	42	3	50
	Professional Portfolio		14	0	2	0	0	0	0	28	2	50
		Totals :		0	24	0	0	0	0	336	24	

Equivalents

Totals :

Weeks

14

Laboratory

3

Classroom Workshops Field / Work Clinical

Instruction Fieldwork Placement Placement

Total

Hours

Small

Group

Tutorial

Independent

Study

kgale

Passing Year Ontario

Credits Grade Long Learn

Program Code: AGAJ

Report Date 3/1/2024 10:54:56 AM

Classroom Workshops Field / Work Clinical

Instruction Fieldwork Placement Placement

Laboratory

Interactive Media Development - Animation and Game Development

Program Details Status: Approved
Program of Study Status: Approved

School of Media, Business & Access

Program Required GPA: 60 Prerequisites

Semester: Semester 1 (202501) Structure A Term Weeks:14

Gen Ed Requirement : Prescribed (GNED 1100)

COMM 1057	Communications 1	DIGP 1029	14	2	0	0	0	0	0	28	2	50
DIĞP 1013	Web Authoring 1		14	0	2	0	0	0	0	28	2	50
DIĞP 1014	Animation 1		14	0	4	0	0	0	2	84	6	50
DIGP 1015	Game 1		14	0	2	0	0	0	0	28	2	50
	Digital Imagery		14	0	2	0	0	0	0	28	2	50
DIĞP 1017	Audio/Video 1		14	0	2	0	0	0	0	28	2	50
DIGP 1019	Production Design 1		14	2	0	0	0	0	1	42	3	50
DIGP 1020	Project Management 1		14	0	2	0	0	0	0	28	2	50
		Totals :		4	14	0	0	0	3	294	21	

Weeks

Equivalents

Semester : Semester 2 (202505) Structure A

Term Weeks:14

Corequisites

Gen Ed Requirement : Elective

COMM 1058 Communications 2		DIGP 1030	14	2	0	0	0	0	0	28	2	50
DIGP 1021 Web Authoring 2	DIGP 1013		14	0	2	0	0	0	0	28	2	50
DIGP 1022 Animation 2	DIGP 1014		14	0	6	0	0	0	2	112	8	50
DIGP 1023 Game 2			14	0	3	0	0	0	0	42	3	50
DIGP 1024 Programming 1			14	0	2	0	0	0	0	28	2	50
DIGP 1026 Production Design 2			14	2	0	0	0	0	1	42	3	50
DIGP 1027 Project Management 2	DIGP 1020		14	0	2	0	0	0	0	28	2	50
		Totals :		4	15	0	0	0	3	308	22	

Semester: Semester 3 (202509) Structure A

Term Weeks:14

Gen Ed Requirement : None

-													
	Web Authoring 3			14	0	2	0	0	0	0	28	2	50
DIĞP 2001	Animation 3	DIGP 1022		14	0	4	0	0	0	2	84	6	50
DIĞP 2002	Game 3	DIGP 1023		14	0	3	0	0	0	1	56	4	50
DIĞP 2003	Audio/ Video 2	DIGP 1017		14	0	2	0	0	0	0	28	2	50
DIĞP 2004	Programming 2	DIGP 1024		14	0	2	0	0	0	0	28	2	50
DIĞP 2005	Digital Compositing			14	0	2	0	0	0	0	28	2	50
DIGP 2006	Production Design 3			14	2	0	0	0	0	1	42	3	50
DIGP 2013	New Media Production 1			14	1	0	0	0	0	0	14	1	50
			Totals :		3	15	0	0	0	4	308	22	

Semester: Semester 4 (202601) Structure A

Term Weeks:14

Gen Ed Requirement : Elective

DIGP 2007	Web Authoring 4	DIGP 2000	14	0	2	0	0	0	0	28	2	50
DIĞP 2008	Animation 4	DIGP 2001	14	0	5	0	0	0	1	84	6	50
DIĞP 2009	Game 4		14	0	3	0	0	0	1	56	4	50
DIĞP 2011	New Media Production 2	DIGP 2001 or DIGP 2006 or	14	0	4	0	0	0	0	56	4	50

Students beginning in 2024 - 2025

Report Date8/1/2024 10:54:56 AM

Total

28

42

42

42

112

490

kgale

Program Details Status: Approved
Dragram of Ctudy Ctatus, Approved

Program of Study Status: Approved

School of Media, Business & Access

Program Required GPA: 60

Semester: Semester 4 (202601) Structure A

Prerequisites Term Weeks:14 Corequisites Equivalents Weeks

Totals :

Totals

Classroom Workshops Field / Work Clinical Instruction Fieldwork Placement Placement

0

0

0

0

0

Laboratory

Independent Group Study Tutorial

Passing Year Ontario

Credits Grade Long Learn Hours

Gen Ed Requirement : Elective

DIGP 2002 or DIGP 2013

Program Code: AGAJ

DIGP 2012 Production Design 4 DIGP 2014 Character Design 1

DIGP 3003

14 14 0 2 18

0

8

30

0 0 0 0

Small

0 3

0

50 2 28 50 21 294

50

50

50

50

50

3 50

3 50

8

8

35

Semester: Semester 5 (202609) Structure A

Term Weeks:14

Gen Ed Requirement: None

COMM 3003 Communications 3 DIGP 3016 14 DIGP 3001 Animation 5 DIGP 2008 14 DIGP 3003 Independent Production 1 **DIGP 2011** 14 0 0 0 0 DIGP 3005 Production Design 5 14 2 0 0 0 0 1 of the following 3 courses are required DIGP 3011 Animation Master **DIGP 3003** 14 112 DIGP 3012 Game Master DIGP 3003 14 0 8 0 0 0 0 112

Semester: Semester 6 (202701) Structure A

Term Weeks:14

Gen Ed Requirement: None

DIGP 3013 Web Master

DIGP 3007 New Media Production 3 DIGP 3003, DIGP 3001, DIGP DIGP 3009 10 7 70 50 0 0 0 3005, (DIGP 3011 or DIGP 3012 or DIGP 3013) DIGP 3009 Independent Production 2 DIGP 3003, DIGP 3001, DIGP DIGP 3007 10 0 0 0 0 0 70 5 50 3005, (DIGP 3011 or DIGP 3012 or DIGP 3013) DIGP 3017 Character Design 2 50 10 0 0 0 0 0 20 PROF 3003 Field Placement Preparation **DIGP 2010** 10 1 50 0 0 0 0 0 20 WKPL 3006 Field Placement INTN 3010 140 0 35 0 0 35 0 Totals : 16 320 16

Total

Small

Group

Tutorial

Independent

Study

kgale

Passing Year Ontario

Hours Credits Grade Long Learn

School of Media, Business & Access Program Code: AGAS Report Date8/1/2024 10:54:56 AM

Equivalents

Corequisites

Interactive Media Development - Animation and Game Development

Program Details Status: Approved

Program of Study Status: Approved Program Required GPA: 60

Semester: Semester 1 (202409) Structure A Term Weeks:14

Gen Ed Requirement : Prescribed	(CNED 1100)
Gen Eu Reduirenient Freschbed	(GINED LIDU

COMM 1057 Communications 1	DIGP 1029	14	2	0	0	0	0	0	28	2	50
DIGP 1013 Web Authoring 1		14	0	2	0	0	0	0	28	2	50
DIGP 1014 Animation 1		14	0	4	0	0	0	2	84	6	50
DIGP 1015 Game 1		14	0	2	0	0	0	0	28	2	50
DIGP 1016 Digital Imagery		14	0	2	0	0	0	0	28	2	50
DIGP 1017 Audio/Video 1		14	0	2	0	0	0	0	28	2	50
DIGP 1019 Production Design 1		14	2	0	0	0	0	1	42	3	50
DIGP 1020 Project Management 1		14	0	2	0	0	0	0	28	2	50
	Totals :		4	14	0	0	0	3	294	21	

Weeks

Laboratory

Classroom Workshops Field / Work Clinical

Instruction Fieldwork Placement Placement

Semester: Semester 2 (202501) Structure A

Term Weeks:14

Prerequisites

Gen Ed Requirement : Elective

COMM 1058 Communications 2		DIGP 1030	14	2	0	0	0	0	0	28	2	50
DIGP 1021 Web Authoring 2	DIGP 1013		14	0	2	0	0	0	0	28	2	50
DIGP 1022 Animation 2	DIGP 1014		14	0	6	0	0	0	2	112	8	50
DIGP 1023 Game 2			14	0	3	0	0	0	0	42	3	50
DIGP 1024 Programming 1			14	0	2	0	0	0	0	28	2	50
DIGP 1026 Production Design 2			14	2	0	0	0	0	1	42	3	50
DIGP 1027 Project Management 2	DIGP 1020		14	0	2	0	0	0	0	28	2	50
		Totals :		4	15	0	0	0	3	308	22	

Semester: Semester 3 (202509) Structure A

Term Weeks:14

Gen Ed Requirement : None

DIGP 2000 Web Authoring 3 14	- '													
DIGP 2002 Game 3 DIGP 1023 14 0 3 0 0 0 1 56 4 50 DIGP 2003 Audio/ Video 2 DIGP 1017 14 0 2 0 0 0 0 28 2 50 DIGP 2004 Programming 2 DIGP 1024 14 0 2 0 0 0 0 28 2 50 DIGP 2005 Digital Compositing 14 0 2 0 0 0 0 28 2 50 DIGP 2006 Production Design 3 14 2 0 0 0 0 1 42 3 50 DIGP 2013 New Media Production 1 14 1 0 0 0 0 0 14 1 50	DIGP 2000	Web Authoring 3			14	0	2	0	0	0	0	28	2	50
DIGP 2003 Audio/ Video 2 DIGP 1017 14 0 2 0 0 0 0 0 28 2 50 DIGP 2004 Programming 2 DIGP 1024 14 0 2 0 0 0 0 28 2 50 DIGP 2005 Digital Compositing 14 0 2 0 0 0 0 0 28 2 50 DIGP 2006 Production Design 3 14 2 0 0 0 0 1 42 3 50 DIGP 2013 New Media Production 1 14 1 0 0 0 0 0 14 1 50			DIGP 1022		14	0	4	0	0	0	2	84	6	50
DIGP 2004 Programming 2 DIGP 1024 14 0 2 0 0 0 0 28 2 50 DIGP 2005 Digital Compositing 14 0 2 0 0 0 0 0 28 2 50 DIGP 2006 Production Design 3 14 2 0 0 0 0 1 42 3 50 DIGP 2013 New Media Production 1 14 1 0 0 0 0 0 14 1 50	DIĞP 2002	Game 3	DIGP 1023		14	0	3	0	0	0	1	56	4	50
DIGP 2005 Digital Compositing 14 0 2 0 0 0 0 28 2 50 DIGP 2006 Production Design 3 14 2 0 0 0 0 1 42 3 50 DIGP 2013 New Media Production 1 14 1 0 0 0 0 0 14 1 50		Audio/Video 2	DIGP 1017		14	0	2	0	0	0	0	28	2	50
DIGP 2006 Production Design 3 14 2 0 0 0 0 1 42 3 50 DIGP 2013 New Media Production 1 14 1 0 0 0 0 0 14 1 50			DIGP 1024		14	0	2	0	0	0	0	28	2	50
DIGP 2013 New Media Production 1 14 1 0 0 0 0 0 14 1 50	DIGP 2005	Digital Compositing			14	0	2	0	0	0	0	28	2	50
	DIGP 2006	Production Design 3			14	2	0	0	0	0	1	42	3	50
Totals: 3 15 0 0 4 308 22	DIGP 2013	New Media Production 1			14	1	0	0	0	0	0	14	1	50
				Totals :		3	15	0	0	0	4	308	22	

Semester: Semester 4 (202601) Structure A

Term Weeks:14

Gen Ed Requirement : Elective

DIGP 2007	Web Authoring 4	DIGP 2000	14	0	2	0	0	0	0	28	2	50
DIGP 2008	Animation 4	DIGP 2001	14	0	5	0	0	0	1	84	6	50
DIĞP 2009	Game 4		14	0	3	0	0	0	1	56	4	50
DIĞP 2011	New Media Production 2	DIGP 2001 or DIGP 2006 or	14	0	4	0	0	0	0	56	4	50

Students beginning in 2024 - 2025

kgale

School of Media, Business & Access Program Code: AGAS Report Date8/1/2024 10:54:56 AM Interactive Media Development - Animation and Game Development

Laboratory

Program Details Status: Approved Program of Study Status: Approved

Prerequisites Corequisites Equivalents Weeks

Small Total Passing Year Ontario Classroom Workshops Field / Work Clinical Independent Group Credits Grade Long Learn Instruction Fieldwork Placement Placement Hours Study Tutorial

Semester: Semester 4 (202601) Structure A Term Weeks:14

Gen Ed Requirement : Elective

Program Required GPA: 60

DIGP 2002 or DIGP 2013

DIGP 2012	Production Design 4	14	0	2	0	0	0	1	42	3	50
DIGP 2014	Character Design 1	14	0	2	0	0	0	0	28	2	50
		Totals :	0	18	0	0	0	3	294	21	

Semester: Semester 5 (202609) Structure A Term Weeks:14 Gen Ed Requirement: None COMM 3003 Communications 3 DIGP 3016 50 14 28 DIGP 3001 Animation 5 42 50 DIGP 2008 14 0 DIGP 3003 Independent Production 1 **DIGP 2011** 3 50 14 0 42 0 0 0 DIGP 3005 Production Design 5 42 3 50 14 2 0 0 0 0 1 of the following 3 courses are required DIGP 3011 Animation Master **DIGP 3003** 14 50 112 DIGP 3012 Game Master DIGP 3003 8 50 14 0 8 0 0 0 0 112 DIGP 3003 DIGP 3013 Web Master 50 14 0 8 0 0 0 112 8 30 0 490 35 Totals Semester: Semester 6 (202701) Structure A Term Weeks:14

Gen Ed Requirement: None DIGP 3007 New Media Production 3 DIGP 3003, DIGP 3001, DIGP DIGP 3009 10 7 70 50 0 0 0 3005, (DIGP 3011 or DIGP 3012 or DIGP 3013) DIGP 3009 Independent Production 2 DIGP 3003, DIGP 3001, DIGP DIGP 3007 10 0 0 0 0 0 70 5 50 3005, (DIGP 3011 or DIGP 3012 or DIGP 3013) DIGP 3017 Character Design 2 50 10 0 0 0 0 0 20 PROF 3003 Field Placement Preparation **DIGP 2010** 10 1 50 0 0 0 0 0 20 WKPL 3006 Field Placement INTN 3010 140 0 35 0 0 35 0 Totals : 16 320 16

Report Date8/1/2024 10:54:56 AM

Program Code: TVAS

Interactive Media Development - Film & Television Production Program Details Status: Approved

Program of Study Status: Approved

School of Media, Business & Access

Term Weeks:14

Equivalents

Laboratory

Small

Passing Year Ontario

kgale

Classroom Workshops Field / Work Clinical Total Independent Group Program Required GPA: 60 Credits Grade Long Learn Prerequisites Corequisites Weeks Instruction Fieldwork Placement Placement Study Hours Tutorial Semester: Semester 1 (202409) Structure A

Gen Ed Requirement : None

		14	4	2	0	0	0	0	0	28	2	50
TVNM 1001	Field Production 1	14	4	0	2	0	0	0	0	28	2	50
	Post Production 1	14	4	0	2	0	0	0	0	28	2	50
TVNM 1003	Studio Operations	14	4	0	2	0	0	0	2	56	4	50
TV NM 1004	Computer Graphics 1	14	4	0	2	0	0	0	0	28	2	50
TV NM 1014	Technical Operations 1	14	4	1	2	0	0	0	0	42	3	50
TVNM 1019	Audio 1	14	4	0	2	0	0	0	0	28	2	50
		Totals :		3	12	0	0	0	2	238	17	

Semester: Semester 2 (202501) Structure A

Term Weeks:14

Gen Ed Requirement : Elective

TVNM 1007 Computer Graphics 2			14	0	2	0	0	0	0	28	2	50
TVNM 1009 Field Production 2	TVNM 1002		14	0	2	0	0	0	0	28	2	50
TVNM 1012 Post Production 2			14	0	2	0	0	0	0	28	2	50
TVNM 1013 Studio Production	TVNM 1003		14	0	2	0	0	0	2	56	4	50
TVNM 1018 Technical Operations 2	TVNM 1014		14	1	1	0	0	0	0	28	2	50
TVNM 1020 Audio 2	TVNM 1019		14	0	2	0	0	0	0	28	2	50
TVNM 1021 The Craft of Storytelling			14	2	0	0	0	0	0	28	2	50
WRIT 1019 Writing for the Screen			14	1	1	0	0	0	0	28	2	50
		Totals :		4	12	0	0	0	2	252	18	

Semester: Semester 3 (202509) Structure A

Term Weeks:14

Gen Ed Requirement : Elective

TV NM 2001	CGI	TVNM 1007		14	1	1	0	0	0	0	28	2	50		
TVNM 2005	Advanced Field Production 1	TVNM 1009, TVNM 1012, TVNM 1021		14	0	2	0	0	0	0	28	2	50		
	Post Production 3	TVNM 1012		14	0	2	0	0	0	0	28	2	50		
	Lifestyle Programming 1	TVNM 1009, TVNM 1012, TVNM 1012		14	0	4	0	0	0	0	56	4	50		
TV NM 2034		TVNM 1013, TVNM 1018		14	0	2	0	0	0	0	28	2	50		
	Commercials and Trailers 1			14	0	2	0	0	0	0	28	2	50		
TV NM 2045	Advanced Production Techniques			14	0	1	0	0	0	0	14		50	Yes	
TV NM 2046	Pre-Production 1			14	0	2	0	0	0	2	56	4	50		
			Totals :		1	16	0	0	0	2	266	18			

Semester: Semester 4 (202601) Structure A

Term Weeks:14

Gen Ed Requirement : Elective

TVNM 2038 Content Creation Issues/Ethics		14	3	0	0	0	0	0	42	3	50	
TVNM 2039 Commercials & Trailers 2	TVNM 1009, TVNM 1012	14	2	0	0	0	0	0	28	2	50	

School of Media, Business & Access

Students beginning in 2024 - 2025

Program Code: TVAS

Report Date8/1/2024 10:54:56 AM

Interactive Media Development - Film & Television Production										Report Date8/1/2	2024 10:54:	56 AM	kgale	
Program Details Status: Approved						Laboratory			Cmall					
Program of Study Status: Approved					Classroom	Laboratory	Field / Work	Clinical	Small Group	Independent	Total		Passing Yea	r Ontario
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Instruction	Fieldw ork	Placement	Placement	Tutorial		Hours	Credits	Grade Lon	
Semester : Semester 4 (202601) Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
TVNM 2040 Lifestyle Programming 2	TVNM 1009, TVNM 1012, TVNM 1021			14	0	4	0	0	0	0	56	4	50	
TVNM 2042 Advanced Tech Ops				14	1	2	0	0		0	42	3	50	
TVNM 2043 Pre-Production 2				14	<u>-</u>	2		0	- -	0	28	2	50	
TVNM 2044 Series Production 2				14		2		0		0	28	2	50	
TVNM 2045 Advanced Production Techniques				14		1		0		0	14	1	50 Ye	 S
TVNM 2047 Advanced Field Production 2	TVNM 2005			14		2		0		2	56	4	50	
			Totals :		6	13	0	0	0	2	294	21		
Semester : Semester 5 (202609) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
PROF 3011 Placement/Career Prep				14	2	0	0	0	0	0	28	2	50	
TVNM 3008 Remote Event Production 1	TVNM 2042, TVNM 2040, TVNM 2044			14	2	0	0	0	0	3	70	5	50	
TVNM 3013 Advanced Content Criticism				14	3	0	0	0	0	0	42	3	50	
TVNM 3015 Specialization	TVNM 2043			14		4	0	0	0	0	56		50 Ye	 S
TVNM 3018 Client Based Production	TVNM 2005, TVNM 2009			14		4	0	0	0	0	56		50 Ye:	
TV NM 3019 Major Production	TVNM 2043, TVNM 2045			14		4	0	0	0	0	56		50 Ye	 S
			Totals :		7	12	0	0	0	3	308	10		
Semester : Semester 6 (202701) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
TVNM 3014 Business of Content Creation				8	3	0	0	0	0	0	24	2	50	
TVNM 3015 Specialization	TVNM 2043			8	0	4		0	0	0	32	. – – – .	50 Ye	 S
TVNM 3017 Remote Event Production 2	TVNM 2042, TVNM 2040, TVNM 2044			8	0	4		0	0	0	32	2	50	
TVNM 3018 Client Based Production	TVNM 2005, TVNM 2009			8	0	4	0	0	0	0	32	6	50 Ye	 S
TVNM 3019 Major Production	TVNM 2043, TVNM 2045			8	0	4		0	0	0	32	6	50 Ye	 S
WKPL 3019 Placement				6		0	35	0		0	210	5	P	
			Totals :		3	16	35	0	0	0	362	27		

									Ju	udenis be	9	ıy ııı z	024 - 2023	,
School of Media, Business & Access Interactive Media Development - Film and Television Production	Program Code: TVAJ									Report Date8/1/2	2024 10:54:	56 AM	kgale	
Program Details Status: Approved						Laboratory			Small					
Program of Study Status: Approved					Classroom	Workshops	Field / Work	Clinical	Group	Independent	Total		Passing Year	
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Instruction	Fieldw ork	Placement	Placement	Tutorial	Study	Hours	Credits	Grade Long	Lear
Semester : Semester 1 (202501) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
PROF 1022 The Art of Professionalism				14	2	0	0	0	0	0	28	2	50	
TVNM 1001 Field Production 1				14		2		0		0	28	2	50	
TVNM 1002 Post Production 1				14		2		0	0		28	2	50	
TVNM 1003 Studio Operations				14		2		0	0		56	4	50	
TVNM 1004 Computer Graphics 1				14		2		0			28	2	50	
TVNM 1014 Technical Operations 1				14	-	2		0	0		42	3	50	
TVNM 1019 Audio 1				<u>- · -</u> . 14	-	2		0			28		50	
			Totals :	'		12		0		2	238	17		
Semester : Semester 2 (202505) Structure A	Term Weeks:14				•			•		_	200	• • •		
Gen Ed Requirement : None	Term Weeks.14													
TVNM 1007 Computer Graphics 2 TVNM 1009 Field Production 2				. <u> </u>	0	2	0		0	0	28 _	2	50	
	TVNM 1002			14	0	2	0	0	0	0	28	2		
TVNM 1012 Post Production 2				. <u> 1</u> 4	0	2	0	0	0	0	28	2	50	
TVNM 1013 Studio Production	TVNM 1003			14	0	2	0	0	0	2	56	4	50	
TVNM 1018 Technical Operations 2	TVNM 1014			14	1	1	0	0	0	0	28	2	50	
TVNM 1020 Audio 2	TVNM 1019			14	0	2	0	0	0	0	28	2	50	
TVNM 1021 The Craft of Storytelling				14	2	0_	0	0	0	0	28	2	50	
WRIT 1019 Writing for the Screen				14	1	1_	0	0	0	0	28	2	50	
			Totals :		4	12	0	0	0	2	252	18		
Semester : Semester 3 (202509) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
TVNM 2001 CGI	TVNM 1007			14	1	1	0	0	0	0	28	2	50	
TVNM 2005 Advanced Field Production 1	TVNM 1009, TVNM 1012, TVNM 1021			14	0	2	0	0	0	0	28	2	50	
TVNM 2009 Post Production 3	TVNM 1012			14	0	2	0	0		0	28	2	50	
TVNM 2018 Lifestyle Programming 1	TVNM 1009, TVNM 1012, TVNM 1012			14	0	4	0	0	0	0	56	4	<u>-</u>	
TVNM 2034 News	TVNM 1013, TVNM 1018			14		2					<u></u> -		50	
TVNM 2037 Commercials and Trailers 1				14		2		0			28	 2	50	
TVNM 2045 Advanced Production Techniques				[¯ 14		-		0			20 -	· - ·	50 Yes	
TVNM 2046 Pre-Production 1				<u>!</u> 4 14		'			0 -	2	<u>- 14</u> - 56	 4	50 165	
			Totals :		 1	16			0 -	2	266	18		
Semester : Semester 4 (202601) Structure A	Term Weeks:14		Totalo .		•	10	•			_	200			
Gen Ed Requirement : None														
TVNM 2038 Content Creation Issues/Ethics				14	2	0	0	0	0	0	40	2	50	
TVNM 2039 Commercials & Trailers 2	TVNM 1009, TVNM 1012				3	0					42 _			
				<u>1</u> 4	2	0	0	0	0	0	28 _	2	50	

Program of Study School of Media, Business & Access

Students beginning in 2024 - 2025

Program Code: TVAJ

Report Date8/1/2024 10:54:56 AN

Interactive Media Development - Film and Television Production	rrogram code. TVA0									Report Date8/1/2	2024 10:54:	56 AM	kgal	е
Program Details Status: Approved						Laboratory			Small					
Program of Study Status: Approved					Classroom	Workshops	Field / Work	Clinical	Group	Independent	Total			ar Ontario
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Instruction	Fieldw ork	Placement	Placement	Tutorial	Study	Hours	Credits	Grade Lo	ng Learn
Semester : Semester 4 (202601) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
TVNM 2040 Lifestyle Programming 2	TVNM 1009, TVNM 1012, TVNM 1021			14	0	4	0	0	0	0	56	4	50	
TVNM 2042 Advanced Tech Ops				14	1	2	0	0	0	0	42	3	50	
TVNM 2043 Pre-Production 2				14		2		0	0		28	2	50	
TVNM 2044 Series Production 2				14		2		0	0		28	2	50	
TVNM 2045 Advanced Production Techniques				14		1		0	0	0	14	1	50 Y	es
TVNM 2047 Advanced Field Production 2	TVNM 2005			14		2	0	0	0	2	56	4	50	
			Totals :		6	13	0	0	0	2	294	21		
Semester : Semester 5 (202609) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
PROF 3011 Placement/Career Prep				14	2	0	0	0	0	0	28	2	50	
TVNM 3008 Remote Event Production 1	TVNM 2042, TVNM 2040, TVNM 2044			14	2	0	0	0	0	3	70	5	50	
TVNM 3013 Advanced Content Criticism				14	3	0	0	0	0	0	42	3	50	
TVNM 3015 Specialization	TVNM 2043			14	0	4	0	0	0	0	56		50 Y	es
TVNM 3018 Client Based Production	TVNM 2005, TVNM 2009			14	0	4	0	0	0	0	56		50 Y	es
TVNM 3019 Major Production	TVNM 2043, TVNM 2045			14	0	4	0	0	0	0	56		50 Y	es
			Totals :		7	12	0	0	0	3	308	10		
Semester : Semester 6 (202701) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
TVNM 3014 Business of Content Creation				8	3	0	0	0	0	0	24	2	50	
TVNM 3015 Specialization	TVNM 2043			8		4		0			32	6	50 Y	es
TVNM 3017 Remote Event Production 2	TVNM 2042, TVNM 2040, TVNM 2044			8	0	4		0	0	0	32	2	50	
TVNM 3018 Client Based Production	TVNM 2005, TVNM 2009			8	0	4	0	0	0	0	32	6	50 Y	es
TVNM 3019 Major Production	TVNM 2043, TVNM 2045			8	0	4		0	0		32	6	50 Y	es
WKPL 3019 Placement				6		0	35	0	0		210	5	<u>-</u>	

Totals :

Students beginning in 2024 - 2025

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School of Media, Business & Access Journalism - Communications	Program Code: JAAS									Report Date8/1/2	2024 10:54:	56 AM	kgale	
Program Details Status: Approved Program of Study Status: Approved Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Classroom Instruction		Field / Work Placement		Small Group Tutorial	Independent Study	Total Hours	Credits	Passing Year Grade Long	Onta Lea
Semester : Semester 1 (202409) Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
JOPB 1000 Introduction to Reporting				<u>14</u> 14	2	0	0	0	0 -	0	<u>28</u> -	2	5 0	
JOPB 1013 Audio Media Production JOPB 1014 Broadcast Media Performance				14	2	0 1		0 0	0	0	28	2		
MEDI 1023 The Working Journalist			MEDI 1002	14	2				0	0	- <u>42</u> - 28	3		
WRIT 1009 Writing Fundamentals for Journalists 1			Totals :	14	12	0	0	0	0	0	28 182	13	50	
Semester : Semester 2 (202501) Structure A	Term Weeks:14		Totals .		12	'	U	U	U	U	102	13		
Gen Ed Requirement : Elective	Term Weeks. 14													
JOPB 1004 Digital Storytelling Toolbox				14	0	2	0	0	0	0	28	2	50	
JOPB 1015 Advanced Reporting Skills				14		1	0	0		0	42	3	50	
JOPB 1016 Text and Broadcast Writing				14	2	0	0	0	0	0	28	2	50	
JOPB 1017 Indigenous Reporting JOPB 1018 Video Media Production				14	2	0	0	0	0 -		28	2	50 	
JOPB 1019 Video Editing				<u>14</u> 14	2	1 1	0	0	0 -	0	42 - 42	3	- 50 - 50	
JOPB 2006 Multiplatform Reporting				14	2	'		0			28	2		
			Totals :		12	5	0	0	0	0	238	17		
Semester : Semester 3 (202505) Structure A	Term Weeks:14													
Gen Ed Requirement : Elective														
JOPB 1020 The New sroom JOPB 1021 New sroom Tools and Skills				6	<u>0</u> -	<u>21</u>	0		<u>0</u> -	<u>6</u>	_ <u>162</u> _ 18	10_	5 0 50	
			Totals :		1	23	0	0	0	6	180	11		
Semester : Semester 4 (202509) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
JOPB 2009 Advanced New sroom				7_	0	21	0	0	0	6	189	10_	50	
JOPB 2010 Multimedia Storytelling				14	2	1		0	0	0	_ 42		50	
JOPB 2011 The Working New sroom PROF 3007 Portfolio Development				-	0	21	0	0	0 -	6	189	10	5 0 - 50	
Troi door Torrollo Bevelopitett			Totals :	14	<u>1</u> -	0 43	$ \frac{0}{0}$	0	<u>0</u> -	<u>0</u> 	<u>14</u> 434	1 24		
Semester : Semester 5 (202601) Structure A	Term Weeks:14									·-				
Gen Ed Requirement : None														
ENTR 2008 The Entrepreneurial Journalist				12	2	0	0	Ω	0	0	24	2	50	
JOPB 2012 Advanced Working New sroom				10		<u>-</u> 21		0	0 -	6	270	10		
JOPB 2013 New sroom Leadership				2	0	21	0	0	0	6	54	4	50	
PROF 2034 Portfolio & Placement Seminar				12	1	0	0	0	0	0	12	1	50	

Program	of Study

School of Media, Business & Access

Journalism - Communications

Program Details Status: Approved
Program of Study Status: Approved

Program Required GPA: 60

Semester : Semester 5 (202601) Structure A

Semester : Semester 6 (202605) Structure A

WKPL 3012 Field Placement (8 Weeks)

Gen Ed Requirement : None

Gen Ed Requirement : None

Program Code: JAAS

INTN 3001

Totals :

8

0

Students beginning in 2024 - 2025

280

280

Report Date8/1/2024 10:54:56 AM

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Prerequisites Term Weeks:14	Corequisites	Equivalents	Weeks	Classroom				Small Group Tutorial	Independent Study	Total Hours		Passing Year Grade Long	
		Totals :		3	42	0	0	0	12	360	17		
Term Weeks:14													

0

35

35

0

Students beginning in 2024 - 2025

Program Code: JCDS School of Media, Business & Access Report Date8/1/2024 10:54:56 AM Journalism - Communications

Program Details Status: Approved Program of Study Status: Approved

Equivalents

Classroom Workshops Field / Work Clinical

Laboratory

Independent Study

Small

kgale

Total Passing Year Ontario Group Program Required GPA: 60 Hours Credits Grade Long Learn Prerequisites Corequisites Weeks Instruction Fieldwork Placement Placement Tutorial Semester: Semester 1 (202409) Structure A Term Weeks:14

Gen Ed Requirement : Prescribed (GNED 1100)

COMM 1079 Communication for Career Success	14	3	0	0	0	0	0	42	3	50
MEDI 1026 Audio Acquisition	14	3	0	0	0	0	0	42	3	50
MEDI 1027 Multimedia Storytelling 1	14	3	0		0	0	0	42	3	50
MEDI 1033 Visual Content Creation 1	14	3	0		0	0	0	42	3	50
MEDI 1036 Industry Focus 1	14	5	0		0	0	0	70	5	50
WRIT 1024 Introduction to Storytelling and Writing for the	14	3	0		0	0	0	42	3	50
Screen										
	Tatala :	20	0	^	^	^	0	200	20	

Semester: Semester 2 (202501) Structure A

Term Weeks:14

Gen Ed Requirement : Elective

ETHI 1018 Ethics and Current Affairs	14	4 3	0	0	0	0	0	42	3	50
MEDI 1029 Visual Content Creation 2	14	1 3	0	0	0	0	0	42	3	50
MEDI 1030 Audio Post Production		1 0	3	0	0	0	0	42	3	50
MEDI 1031 Multimedia Storytelling 2	14	1 3	0	0	0	0	0	42	3	50
MEDI 1037 Industry Focus 2	14	1 5	0	0	0	0	0	70	5	50
WRIT 1025 Intermediate Storytelling & Writing for the Screen	1 ₋	1 3	0	0	0	0	0	42	3	50
	Totals :	17	3	0	0	0	0	280	20	

Semester: Semester 3 (202509) Structure A

Term Weeks:14

Gen Ed Requirement : Elective

INDG 2000	Indigenous Understanding		14	3	0	0	0	0	0	42	3	50
JOUR 2000	Reporting and Interviewing- The Inquisitive Skills		14	3	0	0	0	0	0	42	3	50
JOUR 2001	Advanced Multimedia Storytelling Skills		14	3	0	0	0	0	0	42	3	50
JOUR 2005	The New sroom 1		14	8	0	0	0	0	0	112	8	50
WRIT 2008	Writing for Journalists 1		14	3	0	0	0	0	0	42	3	50
		Totals :		20	0	0	0	0	0	280	20	

Semester: Semester 4 (202601) Structure A

Term Weeks:14

Gen Ed Requirement : None

-											
JOUR 2002 Live News	10	3	0	0	0	0	0	30	2	50	
JOUR 2003 Data Journalism	10	3	0	0	0	0	0	30	2	50	
JOUR 2004 The New sroom 2	10	0	6	0	0	0	2	80	6	50	
PROF 2043 Field Placement Preparation	10	3	0	0	0	0	0	30	2	50	
WKPL 2067 Field Placement	4	0	0	35	0	0	0	140	4	50	
WRIT 2009 Writing for Journalists 2- Long Form and Feature	10	3	0	0	0	0	0	30	2	50	
	Totals:	12	6	35	0	0	2	340	18		

Students beginning in 2024 - 2025

Total

Hours

Small

Group

Tutorial

Independent

Study

kgale

Passing Year Ontario

Credits Grade Long Learn

School of Media, Business & Access Program Code: JOPB

Journalism-Online, Print and Broadcast Report Date 8/1/2024 10:54:56 AM

Corequisites

Program Details Status: Approved
Program of Study Status: Approved

Semester : Semester 1 (202409) Structure A Term Weeks:14

Gen Ed Requirement : None

Program Required GPA: 60

·											
COMM 1040 Writer's Craft		14	2	0	0	0	0	0	28	2	50
JOPB 1000 Introduction to Reporting		14	2	0	0	0		0 0	28	2	50
JOPB 1004 Digital Storytelling Toolbox		14	0	2	0	0		0 0	28	2	50
JOPB 1005 Announcing Techniques		14	0	2	0	0		1	42	3	50
JOPB 1006 Audio Media Production		14	4	0	0	0		0 0	56	4	50
JOPB 1012 Introduction to the New sroom		14	0	3	0	0		1	56	4	50
MEDI 1023 The Working Journalist	MEDI 1002	14	2	0	0	0	0	0	28	2	50
WRIT 1009 Writing Fundamentals for Journalists 1		14	2	0	0	0	0	0	28	2	50
	Totals:		12	7	0	0	0	2	294	21	

Weeks

Equivalents

Laboratory

Classroom Workshops Field / Work Clinical

Instruction Fieldwork Placement Placement

Semester: Semester 2 (202501) Structure A

Term Weeks:14

Prerequisites

Gen Ed Requirement : None

JOPB 1007 Introduction to Reporting 2		14	2	0	0	0	0	0	28	2	50
JOPB 1008 Introduction to the New sroom 2		14	0	3	0	0	0	1	56	4	50
JOPB 1009 New's Photography		14	2	0	0	0	0	0	28	2	50
JOPB 1010 Video Media Production		14	4	0	0	0	0	0	56	4	50
JOPB 1011 Video Editing		14	2	0	0	0	0	0	28	2	50
MEDI 1024 The Working Journalist 2	MEDI 1003	14	2	1	0	0	0	0	42	3	50
WRIT 1014 Writing Fundamentals for Journalists 2		14	2	0	0	0	0	0	28	2	50
	Totals :		14	4	0	0	0	1	266	19	

Semester: Semester 3 (202509) Structure A

Term Weeks:14

Gen Ed Requirement : None

JOPB 1001	Media Performance		14	0	2	0	0	0	0	28	2	50	
JOPB 2002	The New sroom 2		14	2	9	0	0	0	4	210		50	Yes
JOPB 2005	Multimedia Storytelling		14	2	0	0	0	0	0	28		50	Yes
	Multiplatform Reporting		14	2	0	0	0	0	0	28	2	50	
MĒDĪ 2000	Indigenous Reporting		14	2	1	0	0	0	0	42	3	50	
		Totals :		8	12	0	0	0	4	336	7		

Semester: Semester 4 (202601) Structure A

Term Weeks:14

Gen Ed Requirement : None

JOPB 2002 The New sroom 2	14	2	9	0	0	0	4	210	10	50	Yes
JOPB 2005 Multimedia Storytelling	14	2	0	0	0	0	0	28	2	50	Yes
JOPB 2008 Data Journalism	14	3	0	0	0	0	0	42	3	50	
	Totals :	7	9	0	0	0	4	280	15		

Semester: Semester 5 (202609) Structure A

Term Weeks:14

Gen Ed Requirement : None

Program	of Study
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Students beginning in 2024 - 2025

Cabaal of Madia Duainaga & Assass	Program Code: IODI	,							•		9		· - ·		
School of Media, Business & Access Journalism-Online, Print and Broadcast	Program Code: JOPE	0								Report Date8/1/	2024 10:54	:56 AM		kgale	
Program Details Status: Approved Program of Study Status: Approved Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Classroom Instruction		Field / Work Placement		Small Group Tutorial	Independent Study	Total Hours	Credits		y Year Oi Long L	
Semester : Semester 5 (202609) Structure A	Term Weeks:14														
Gen Ed Requirement : None															
ENTR 3004 Entrepreneurial Journalist			MEDI 3000	14	2	0_	0	0	0	0	28	2	_ 50		
JOPB 3001 The Working New sroom				6	0	20	0	0	0	4	144		50	Yes	
PROF 3007 Portfolio Development			JOPB 2004	14	1	0		0	0	0	14	1	50		
			Totals :		3	20	0	0	0	4	186	3			
Semester : Semester 6 (202701) Structure A	Term Weeks:14														
Gen Ed Requirement : None															
JOPB 3001 The Working New sroom				6	2	18	0	0	0	4	144	10	50	Yes	
PROF 3008 Field Placement Seminar			JOPB 3002	6	1	0		0		0	6	0	50		
WKPL 3012 Field Placement (8 Weeks)			INTN 3001	8	0	0	35	0	0	0	280	7	P -		
			Totals :		3	18	35	0	0	4	430	17			

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School of Media, Business & Access Journalism-Online, Print and Broadcast:Trent Univ. Program Details Status: Approved	Program Code: JOPT									Report Date 8/1/2	2024 10:54:	56 AM	kgale	
Program of Study Status: Approved					OI.	Laboratory	F: 11/14/	OI: : 1	Small		.		5	.
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks			Field / Work Placement		Group Tutorial	Independent Study	Total Hours	Credits	Passing Year Grade Long	
Semester: Semester 1 (202409) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
JOPT 1000 Introduction to Reporting			JOPB 1000, JOPB 1007	14	3	0	0	0	0	1	56	4	50	
JOPT 1001 Multiplatform Reporting			JOPB 1000, JOPB 1007	14	2	0	0	0	0	1	42	3	50	
			Totals :		5	0	0	0	0	2	98	7		
Semester: Semester 2 (202505) Structure A	Term Weeks:6													
Gen Ed Requirement : None														
JOPT 1002 Digital Storytelling Toolbox			JOPB 1004	1	0	15	0	0	0	13	28	2	50	
JOPT 1003 Audio Media Production			JOPB 1006	1	15	15	0	0	0	12	42	3	50	
JOPT 1004 Broadcast Media Performance			JOPB 1001, JOPB 1005	2	0	15	0	0	0	13	56	4	50	
JOPT 1005 The Working Journalist 1			MEDI 1023	1	15	7	0	0		6	28	2	-	
JOPT 1006 Writer's Craft			COMM 1040	1	15	7		0		6	28	2	<u>-</u>	
JOPT 1007 Multimedia Storytelling 1			JOPB 2005	<u>'</u>	<u></u> 15	· 7		0		6	 -	2	5 0	
JOPT 1008 Introduction to the New sroom 1			JOPB 1012	<u>'</u>		30		0		12	20 - 42	3	50	
WRIT 1016 Writing Fundamentals for Journalists 1			WRIT 1009	<u>'</u>	 15	· 7		0		6	72 - 28	2	50	
The state of the s			Totals :		<u>15</u> 75	103		0	0 -	74	280	20		
Semester : Semester 3 (202601) Structure A	Term Weeks:14		Totalo .		70	100	· ·	v	U	77	200	20		
Gen Ed Requirement : None														
JOPT 2000 Video Media Production			JOPB 1010	14	4	0	0	0	0	0	56	4	50	
JOPT 2001 Video Editing			JOPB 1011	14	 2	0				0	<u>30</u> - 28		 	
JOPT 2002 The Working Journalist 2			MEDI 1024	14	- 2	· ⁰	0		0 -	0	<u>20</u> - 42		50 50	
JOPT 2003 Data Journalism			JOPB 2008	14 14	- 2 3	· ' 0	0		0 -	0	<u>42</u> -		50	
JOPT 2004 Multimedia Storytelling 2			JOPB 2005											
JOPT 2005 New's Photography			JOPB 1009		2	0	0	0	0 -		28		50 	
JOPT 2006 Introduction to the New sroom 2			JOPB 1009	14	2	0		0	0 -		28		- 50 50	
WRIT 2005 Writing Fundamentals for Journalists 2					3	0		0	0 -	1	56		- 50 50	
WRIT 2003 Withing Fundamentals for Journalists 2			WRIT 1014 Totals:	14	<u>2</u> 20	0 _ 1	0	0	<u>0</u>	0	28 308	22	50	
Semester : Semester 4 (202605) Structure A	Term Weeks:6						•	•	•	·				
Gen Ed Requirement : None														
JOPT 2007 The New sroom 2 - 1			JOPB 2002	5	2	25	0	0_	0	15	210	10	50	
JOPT 2008 Indigenous Reporting			MEDI 2000	-	- 28	 7	0	0	0	7	42		50	
			Totals :		30	32	0	0	0	22	252	13		
Semester : Semester 5 (202609) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
JOPT 3000 The New sroom 2 - 2			JOPB 2002	6_	2	15	0	0	0	15	_ 192	10_	50	
·				 -	·	·				 -			 -	-

Program	of Study

School of Media, Business & Access Journalism-Online, Print and Broadcast:Trent Univ.	Program Code: JOPT									Report Date8/1/2	2024 10:54:	56 AM	kgale	
Program Details Status: Approved Program of Study Status: Approved					Classroom	Laboratory Workshops	Field / Work	Clinical	Small Group	Independent	Total		Passing Year	
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Instruction	Fieldw ork	Placement	Placement	Tutorial	Study	Hours	Credits	Grade Long	g Learn
Semester : Semester 5 (202609) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
JOPT 3001 The Working New sroom 1			JOPB 3001	8	2	15	0	0	0	15	256	10	50	
JOPT 3002 Entrepreneurial Journalist			ENTR 3004	14	2	0	0	0		0	28	2	50	
JOPT 3003 Portfolio Development			PROF 3007	14	1	0	0	0	0	0	14	1	50	
			Totals :		7	30	0	0	0	30	490	23		
Semester : Semester 6 (202701) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
JOPT 3004 The Working New sroom 2			JOPB 3001	6	2	18	0	0	0	15	210	10	50	
JOPT 3005 Field Placement Seminar			PROF 3008	6	1	0		0			6	0	50	
WKPL 3017 Field Placement (8 w eeks)			WKPL 3013	8	0	0	35	0	0	0	280	7	Р	
			Totals :		3	18	35	0	0	15	496	17		

WRIT 2007 Writing for Photojournalists 2

Students beginning in 2024 - 2025

4 P 2 50

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School of Media, Business & Access	ol of Media, Business & Access Program Code: PHJN								otadonto boginning in 2024 2020						
Photojournalism	rrogram code. rrior	•								Report Date8/1/2	2024 10:54:	56 AM	kgale		
Program Details Status: Approved						Laboratory			Cmall						
Program of Study Status: Approved					Classroom	Laboratory	Field / Work	Clinical	Small Group	Independent	Total		Passing Year	Ont	
Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks			Placement		Tutorial	Study	Hours	Credits	Grade Long		
Semester : Semester 1 (202409)Structure A	Term Weeks:14														
Gen Ed Requirement : Prescribed (GNED 1100)															
COMM 1079 Communication for Career Success				14	3	0	0	0	0	0	42	3	50		
MEDI 1026 Audio Acquisition					3	0		0		0	42	3	50		
MEDI 1027 Multimedia Storytelling 1					- 3	0		0			42	3	50		
MEDI 1033 Visual Content Creation 1				14	3	0					42	3	50		
MEDI 1038 Industry Focus 1				14	- 5	0					70	5	50		
WRIT 1024 Introduction to Storytelling and Writing for the				- ' 14	3	0					<u></u> - 42	3			
Screen				• • •	ŭ	v	Ü	Ü	Ü	ŭ		Ü			
			Totals :		20	0	0	0	0	0	280	20			
emester : Semester 2 (202501) Structure A	Term Weeks:14														
Sen Ed Requirement : Elective															
ETHI 1018 Ethics and Current Affairs				14	3	0	0	0	0	0	42	3	50		
MEDI 1020 Visual Content Creation 2					3	0	0	0	0	0	42	3			
MEDI 1030 Audio Post Production				1/		3		0			42	3	50		
MEDI 1031 Multimedia Storytelling 2				14	3	0		0			42	3	50		
MEDI 1039 Industry Focus 2	MEDI 1038			14	- 5	0		0			70	5	50		
WRIT 1025 Intermediate Storytelling & Writing for the Scre	en			14	3	0		0			42	3	-		
			Totals :		17	3		0		0	280	20			
semester : Semester 3 (202509)Structure A	Term Weeks:14														
Gen Ed Requirement : Elective															
PHOT 2000 Freelancing, Portfolio and Web Presence				14	3	0	0	0	0	0	42	3	50		
DUOT 2001 Intro to Documentary					3	0		0	0	0	42	3	50		
PHOT 2002 Multimedia for Photojournalists					- 3	0		0	0	1	<u></u> _ 56	4			
PHOT 2003 News and Feature Photography					- 3	0	0	0	0	-	<u>56</u> _ 56	4			
PHOT 2004 Photo Editing				! 4 14	3	0		0	0 -	 		3			
PHOT 2005 Lighting for Photojournalists				1 - 14	3	0		0			42	3			
WRIT 2006 Writing for Photojournalists 1				1 - 14	3	0		0			42 -	3	<u> </u>		
			Totals :		21	0	0	0	0	2	322	23			
emester : Semester 4 (202601) Structure A	Term Weeks:14														
en Ed Requirement : None															
PHOT 2006 Photojournalism Publishing Project				10	3	0	0	0	0	0	30	2	50		
PHOT 2007 Daily Assignment Photography				10		- 6					60		50		
PHOT 2008 Publication Lab-The Pioneer				<u>_ 10</u> 10		<u>°</u> 9	0	0			90				
PROF 2041 Field Placement Preparation				10	- 1	- 0	0			0	10	0 .			
WKPL 2064 Field Placement				<u>10</u> 4	'	- 0	35			0	140		 P		
With the second											'- '		<u>-</u>		

Totals :

PROM 1015 Professional Portfolio 2

Students beginning in 2024 - 2025

0

2

35

0

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350

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School of Media, Business & Access Program Code: PRGS Report Date8/1/2024 10:54:57 AM Public Relations - Event Management

Program Details Status: Approved

PROM 1004, PROM 1011

Program Details Status: Approved Program Required GPA: 60	Prerequisites	Corequisites	Equivalents	Weeks	Classroom Instruction		S Field / Work Placement		Small Group Tutorial	Independent Study	Total Hours	Credits	Passing Ye Grade Lo	
Semester : Semester 1 (202409) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
PROM 1000 Introduction to Public Relations				14	3	0	0	0	0	0	42	3	50	
PROM 1001 Visual Storytelling 1				14	0	3	0	0	0	1	56	4	50	
PROM 1002 Fundraising Fundamentals				14	3	0		0	0	0	42	3	50	. – – -
PROM 1003 PR Case Studies 1				14	<u>-</u>	0		0	0	0	56	4	50	
PROM 1004 Public Relations Writing 1				14		0		0	0	0	42	3	50	
PROM 1011 Media Presentations 1				14	3	0	0	0	0	0	42	3	50	
PROM 1014 Professional Portfolio				14	1	0		0	0	0	14	1	50	
			Totals :		17	3	0	0	0	1	294	21		
Semester : Semester 2 (202501) Structure A	Term Weeks:14													
Gen Ed Requirement : None														
PROM 1005 Public Relations Techniques	PROM 1000	PROM 1007, PROM 1008, PROM 1009, PROM 1010		10	3	0	0	0	0	0	30	2	50	
PROM 1006 Visual Storytelling 2	PROM 1001	PROM 1005, PROM 1007, PROM 1008, PROM 1009		10	1	1	0	0	0	2	40	3	50	
PROM 1007 Media Presentation Skills & Interview ing	PROM 1011	PROM 1006, PROM 1008		10	3	0	0	0	0	0	30	2	50	
PROM 1008 Event Management		PROM 1006, PROM 1007		10	3	0		0	0	0	30	2	50	
PROM 1009 Public Relations Case Studies 2	PROM 1003	PROM 1006, PROM 1007		10	-	0		0		0	40	3	50	
PROM 1010 Public Relations Writing 2	PROM 1004	PROM 1006, PROM 1007		10	-	0		0	0	0	30	2	50	
PROM 1013 Field Placement	PROM 1000, PROM 1001, PROM 1002, PROM 1003,			4	0	0	35	0	0	0	140	4	P P	

10

Totals :

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School of Media, Business & Access Program Code: RADB

Radio Broadcasting Report Date 3/1/2024 10:54:57 AM

Program Details Status: Approved Laboratory Small Program of Study Status: Approved Classroom Workshops Field / Work Clinical Passing Year Ontario Independent Total Group Program Required GPA: 60 Credits Grade Long Prerequisites Corequisites Equivalents Weeks Hours Instruction Fieldwork Placement Placement Study Learn Tutorial Semester: Semester 1 (202409) Structure A Term Weeks:14 Gen Ed Requirement: None

COMM 1079 Communication for Career Success MEDI 1026 Audio Acquisition MEDI 1027 Multimedia Storytelling 1 MEDI 1028 Industry Focus 1 MEDI 1033 Visual Content Creation 1 WRIT 1024 Introduction to Storytelling and Writing for the Screen Totals

Semester: Semester 2 (202501) Structure A Term Weeks:14 Gen Ed Requirement: Prescribed (GNED 1100) ETHI 1018 Ethics and Current Affairs MEDI 1029 Visual Content Creation 2 MEDI 1030 Audio Post Production MEDI 1031 Multimedia Storytelling 2 MEDI 1032 Industry Focus 2 MEDI 1028 WRIT 1025 Intermediate Storytelling & Writing for the Screen

Totals : 17 3 0 0 0 0

Semester : Semester 3 (202509) Structure A Term Weeks:14

Gen Ed Requirement : Elective

INDG 2000 Indigenous Understanding

14 3 0 0 0 0

RADB 2024 Radio Station Operations 1 RADB 2025 Media Performance 1 RADB 2026 Music and Current Affairs Programming 1 RADB 2027 Integrated Sales and Marketing 1 RADB 2028 Podcasting and Audio Assets 1 RADB 2029 Digital Media Promotion 1 Totals:

Semester: Semester 4 (202601) Structure A Term Weeks:14

Gen Ed Requirement : Flective

Con La rioquiron	ion. Locavo										
	Career Preparation and Industry Connection	14	3	0	0	0	0	0	42	3	50
	Radio Station Operations 2	14	1	0	0	0	0	0	14	1	50
	Media Performance 2	14	0	9	0	0	0	0	126	9	50
	Music and Current Affairs Programming 2	14	3	0	0	0	0	0	42	3	50
	Integrated Sales and Marketing 2	14	3	0	0	0	0	0	42	3	50
	Podcasting and Audio Assets	14	3	0	0	0	0	0	42	3	50
RADB 2036	Digital Media Promotion 2	14	3	0	0	0	0	0	42	3	50

School of Media, Business & Access Program Code: RADB

Radio Broadcasting

Program Details Status: Approved Program of Study Status: Approved

Program Required GPA: 60

Semester: Semester 4 (202601) Structure A

Gen Ed Requirement : Elective

Students beginning in 2024 - 2025 Report Date8/1/2024 10:54:57 AM

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Small Laboratory

Classroom Workshops Field / Work Clinical

Total Passing Year Ontario Independent Group Prerequisites Corequisites Hours Credits Grade Long Learn Equivalents Weeks Instruction Fieldwork Placement Placement Study Tutorial

Term Weeks:14

Totals: 16 9 0 0 0 0 350 25