

CLOUD COMPUTING - PROGRAM PLAN 2 YEAR - ONTARIO COLLEGE GRADUATE CERTIFICATE JAN 2023 INTAKE (WINTER)

All courses have a minimum passing grade of 50%. A minimum of 60% **GPA is required for** graduation.

WINTER 2023 SEMESTER 1 (JANUARY - APRIL) - 7 COURSES



	COMM 1076 Business	CLOD 1000 Introduction to	CLOD 1001 Introduction to	CLOD 1002 Introduction to	CLOD 1003 Virtualization	CLOD 1004 Unattended	CLOD 1005 Cloud Computing Drinciplos and Bost
Co	Communications in	Cloud Computing	Computers and	Server	Technologies	Automated	Principles and Best

Canada	Canada		Technologies	lechnologies	Installation	Practices in Canada
CREDIT VALUE: 3						

SPRING 2023 SEMESTER 2 (MAY- AUGUST) - 5 COURSES

TOTAL HOURS: 280

CLOD 2000 Administration in Azure Cloud	CLOD 2001 Cloud Services Architecture in AWS	Cloud Services Advanced Architecture in Virtualization		CLOD 2004 Cloud Security	WKPL 1040 Co-op & Career Search Prep 1
CREDIT VALUE: 4	CREDIT VALUE: 4	CREDIT VALUE: 4	CREDIT VALUE: 4	CREDIT VALUE: 4	CREDIT VALUE: 1

FALL 2023 - ACADEMIC BREAK (SEPTEMBER - DECEMBER)

WINTER 2024 SEMESTER 3 (JANUARY - APRIL) - 6 COURSES **TOTAL HOURS: 266**

CLOD 2005 Azure Architect Technologies	CLOD 2006 Azure Cloud Security	CLOD 2007 Associate Cloud Engineering	CLOD 2008 AWS Certified Security	WINP 2000 Cloud Management	COOP 2001 Co-op Placement Preparation	WKPL 2083 Co-op & Career Search Prep 2
CREDIT VALUE: 4	CREDIT VALUE: 4	CREDIT VALUE: 3	CREDIT VALUE: 3	CREDIT VALUE: 4	CREDIT VALUE: 1	CREDIT VALUE: 1

To be eligible for CO-OP or AIP, you must have passed all your courses and have a weighted GPA of 60% or higher.

SPRING 2024 SEMESTER 4 (MAY - AUGUST) - 1 COURSE



CO-OP PLACEMENT

OR

APPLIED INDUSTRY PROJECT

WKPL 3020 **Cloud Computing Co-op**

CLOD 2009 Applied Industry Project: Cloud Computing

Co-op is a work integrated experience built into post-secondary programs to allow you to get hands on experience in your field of study while applying your academic studies. The integration of formal learning practices with developmental learning opportunities helps to enhance and consolidate the knowledge, skills, abilities and attitudes of emerging professionals. This is also an opportunity to interact and demonstrate your skills to potential employers.

This option is only available under extenuating circumstances and students will need the approval of the Academic Vice-President.

The integration of formal learning practices with developmental learning opportunities helps to enhance and consolidate the knowledge, skills, abilities and attitudes of emerging professionals. The industry project will be performed on the College campus under the guidance of the College faculty.