

Created by: Academic Advising

2022 to 2023 Academic Year

The information included in this list is subject to change

CLOUD COMPUTING POST- DIPLOMA CERTIFICATE PROGRAM COURSE LIST

EFFECTIVE FALL 2022

All courses in the Cloud Computing Post-diploma Certificate (CCP) Program must be completed within three years of your start date.

	Course	Course Name:	Course Credit	Availability:	Passing Grade:	Pre-requisites:	Co-requisites:	Completion
Recommended Term:	Code:		Weight:					Checklist:
						A course that a	A course that a student	
			Full time is 9			student must pass	must be registered in at	
nme			credits or more			before registering in	the same time as another	
ecor			Part-time is 8			a more advanced	course or completed	
æ			credits or less.			course.	beforehand.	
	CLCM3101	Cloud Application Requirements and Specifications	3 credits	Fall	D (50% or higher)			
1	CLCM3401	Cloud Architecture Design and Implementation Planning	3 credits	Fall	D (50% or higher)			
1	CLCM3402	Implementing Cloud Applications	3 credits	Fall	D (50% or higher)			
	CLCM3501	Continuous Integration and Continuous Deployment for Cloud Applications	3 credits	Fall	D (50% or higher)			
	CLCM3502	Designing Cloud Development and Deployment Environments	3 credits	Winter	D (50% or higher)	TBD		
	CLCM3503	Secure Cloud DevOps	3 credits	Winter	D (50% or higher)	TBD		
2	CLCM3601	Governance for Cloud Applications	3 credits	Winter	D (50% or higher)	TBD		
	CLCM3602	Advanced Governance for Cloud Applications	3 credits	Winter	D (50% or higher)	TBD		
	CLCM3999	Cloud Computing Capstone Project	3 credits	Winter	D (50% or higher)	TBD		