# CLOUD COMPUTING, ASSOCIATE IN APPLIED SCIENCE (CSCC)

Effective: Fall 2023

The Cloud Computing degree will prepare students for employment in Cloud Computing fields such as Cloud Administration, Cloud Development, Security, Architecture, Cloud Data Management, DevOps, and Machine Learning. The material presented in the Cloud Computing degree program will provide students with the knowledge and skills necessary to successfully deploy and manage cloud services and systems including virtualized compute, storage, networking, database, as well as security and governance of these services.

Courses taken in this degree program specifically relate to and will help prepare students for the following industry certification exams; Microsoft Azure Fundamentals, Microsoft Azure Administrator, Microsoft Azure Architect Technologies, AWS Cloud Practitioner, and AWS Solutions Architect.

The Cloud Computing degree offers general cloud computing training plus the flexibility of tailoring part of the curricula to match one of two professional pathways: Cloud Engineer/Architect and Cloud Software Developer.

#### **Cloud Engineer/Architect:**

The cloud architect designs and implements a company's cloud computing strategies. They ensure that everything stays on track, on budget and that the company's transition to cloud operations goes smoothly. Cloud engineers are responsible for the managerial aspects of a company's cloud strategies. Engineers often work alongside architects to ensure a company's cloud strategies are implemented.

**Cloud Software Developer.** Cloud software engineers work with programmers and related computer scientists to develop software that operates in the cloud. Popular languages for Cloud Development include Python, Java, PHP, and JavaScript as well as knowledge and experience with database technologies.

# **Program Outcomes**

- Configure, deploy, and manage Cloud services including compute, networking, storage, database, security and application services.
- · Explain Cloud concepts in terms of economics and design principles.
- Provision and manage cloud resources utilizing Azure portal, AWS console, and Azure and AWS command-line interfaces.
- · Define and design for security and compliance.
- Design high-performing, resilient, secure and cost-optimized architectures.

# Curriculum

First Semester		Hours
CS 101	Introduction to Computer Science	3
ENG 100	English Composition I	3
IMM 120	Web Page Design and Development	3
NET 110	Network Communications	3
Any Quantitative Reasoning (QR) designated MAT course <sup>1</sup>		3-4
	Hours	15-16

NET 117 NET 142	Microsoft Server: Networking Cyber and Network Security Concepts	
	Microsoft Server: Networking	
Cloud Architect Pathwa	y Select One	
CS 240	Responsive Web Design	
CS 214	jQuery/JavaScript	
CS 212	Data Structures and Algorithms	
CS 206	PHP/MySQL	
CS 204	Intermediate Java Programming	
CS 202	Intermediate Python	
CS 104	Introduction to Java Programming	
CS 102	Introduction to Python	
Cloud Developer Pathwa	ay Select One	
Electives by Pathway		3-4
Mathematics Elective <sup>2</sup>		3-4
Any Scientific Inquiry (S	3I) designated course	4
or CS 242	or Amazon AWS Cloud Solutions Architecture	
CS 242	Azure Cloud Architect Technologies	3
Fourth Semester	Tiouro	15-10
	Hours	15-16
NET 117 NET 142	Cyber and Network Security Concepts	
Cloud Engineer/Archite NET 117	Microsoft Server: Networking	
CS 214 CS 240	Responsive Web Design	
CS 212 CS 214	jQuery/JavaScript	
CS 206	Data Structures and Algorithms	
CS 204 CS 206	PHP/MySQL	
CS 202	Intermediate Python Intermediate Java Programming	
CS 104	Introduction to Java Programming Intermediate Python	
CS 102 CS 104	Introduction to Python	
	per Pathway Select One:	
Elective by Pathway		3-
course		
	I Justice (DJ) AND Global Understanding (GU) designated	:
ENG 112	English Composition II: Writing About Literature	:
or CS 243	or Amazon AWS Cloud Solutions Architecture	
CS 242	Azure Cloud Architect Technologies	3
	or Introduction to Cloud Computing Concepts and Administration using Amazon Web Services	
or CS 143	Administration using Microsoft Azure	
CS 142	Introduction to Cloud Computing Concepts and	3
Third Semester		
	Hours	17
Any Oral Communicatio	ons (OC) designated course	:
NET 230	Linux Operating Systems I	4
NET 116	Microsoft Server I: Installation and Storage	4
	or Introduction to Cloud Computing Concepts and Administration using Amazon Web Services	
or CS 143	Administration using Microsoft Azure	
CS 142	Introduction to Cloud Computing Concepts and	;
CS 113	Database Management Systems	:

**Notes:** 

Quantitative Reasoning (QR) designated courses (https://catalog.dccc.edu/academic-programs/collegeacademic-learning-goals/#QR\_Course\_List)<sup>1</sup>

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## Oral Communications (OC) designated courses Diversity and Social Justice (DJ) AND Global Understanding (GU) designated courses Scientific Inquiry (SI) designated courses Mathematics Elective

<sup>2</sup> MAT 120 or higher (not MAT 125 or MAT 126)

## Career

**Career Information for this Program** 

Cloud Computing (Associate in Applied Science)

### **Career Coach**

Browse or search for careers and we will give you relevant data on wages, employment, and the training you need.

#### **DCCC Career and Counseling Services**

Faculty and staff in Career & Counseling Services are eager to help you become successful in college and in life. We offer services to assist you at any point in your academic journey and we tailor our approach to meet your individual needs.