## **MGA**

## **Academic Program - Course Schedule and Learning Outcomes**

Campus: Online		College/School: Computing	Department: I.T.
Academic Degree:	AS	Major: Fintech	Track (if applicable):

## What are the Program Learning Outcomes?

A learning outcome is a description of the knowledge, skills and abilities you will gain as you complete your coursework.

- **1.** Examine Fintech industry trends and disruptive information-related technologies.
- 2. Assess the breadth and depth of systems used in the financial services industry.
- **3.** Identify the interaction between technological innovation and financial service providers.
- **4.** Explore contemporary issues in blockchain, artificial intelligence and machine learning, crypto assets, ethics, regulation, and compliance procedures within the FinTech industry.

## What courses do I need to take to graduate from this program?

Entering Class	Academic Year				
	Fall (15 hours)	Spring (15 hours)	Summer (varies)		
Freshman	POLS 1101 FTA 2400 - Introduction to Financial Technology	ENGL 1102 Area D Math Area E elective ITEC 1001 FTA 2420 - Data Analytics for FinTech			
Sophomore	FTA 2430 - Cybersecurity for FinTech HIST 2111	FTA 2440 - Financial Technologies and Services COMM 1110 or COMM 1100 Area D lab science Area E elective			
Junior					
Senior					

What jobs/post baccalaureate programs have recent graduates gone onto after completing this program?