

## **Created by: Academic Advising**

## 2022 to 2023 Academic Year

## The information included in this list is subject to change

## INFORMATION TECHNOLOGY SYSTEMS DIPLOMA PROGRAM COURSE LIST

**EFFECTIVE FALL 2022** 

All courses in the Information Technology Systems Diploma (ITS) Program must be completed within five years of your start date.

Course Code: Course Name:			Course Credit Weight:	Availability:	Passing Grade:	Pre-requisites:	Co-requisites:	Completion
Term:								Checklist:
			Full time is 9 credits or			A course that a student must	A course that a student	
gec			more Part-time is 8 credits or			pass before registering in a	must be registered in at	
mer						more advanced course.	the same time as another	
Recommended			less.				course or completed	
Rec							beforehand.	
	MGMT1103	Introduction to Project Teams and Technical Communications for	3 credits	Fall	D (50% or higher)			
1		Software Development						
	MGMT1106	Introduction to Information Technology Business Analysis	3 credits	Fall	D (50% or higher)			
_	SODV1101	Programming Fundamentals	3 credits	Fall	D (50% or higher)			
	TECH1202	Introduction to Networks	3 credits	Fall	D (50% or higher)			
	TECH1301	Introduction to Hardware and Operating Systems	3 credits	Fall	D (50% or higher)			
2	CLCM1102	Fundamentals of Virtualization	3 credits	Winter	D (50% or higher)			
	ISEC1101	Introduction to Information Security	3 credits	Winter	D (50% or higher)			
	TECH1203	Networking Protocols and Concepts	3 credits	Winter	D (50% or higher)	TECH1202		
	TECH1302	Introduction to Open Source Sytem Servers	3 credits	Winter	D (50% or higher)			
	TECH1401	Introduction to Microsoft Windows Administration	3 credits	Winter	D (50% or higher)			

ë	Course Code:	Course Name:	Course Credit Weight:	Availability:	Passing Grade:	Pre-requisites:	Co-requisites:	Completion Checklist:
Recommended Term:			Full time is 9 credits or			A course that a student must	A course that a student	
ped			more			pass before registering in a	must be registered in at	
nen			Part-time is 8 credits or			more advanced course.	the same time as another	
nmo			less.				course or completed	
Rec							beforehand.	
	CLCM1101	Fundamentals of Storage and Cloud Computing	3 credits	Fall	D (50% or higher)			
	MGMT2101	Service and Change Management	3 credits	Fall	D (50% or higher)			
3	TECH2201	Networking Concepts	3 credits	Fall	D (50% or higher)	TECH1203		
	TECH2301	System Server Administration	3 credits	Fall	D (50% or higher)			
	TECH2401	Microsoft Windows Administration	3 credits	Fall	D (50% or higher)	TECH1401		
	MGMT2103	Project Teams and Technical Communications	3 credits	Winter	D (50% or higher)	MGMT1103		
	SODV2402	Scripting and PowerShell	3 credits	Winter	D (50% or higher)	TECH1302, TECH2401		
	TECH2202	Advanced Networking Concepts	3 credits	Winter	D (50% or higher)	TECH2201		
4	TECH2302	Information Technology Lab	3 credits	Winter	D (50% or higher)			
	TECH2999	Information Technology Systems Capstone	3 credits		D (50% or higher)	TECH2201, TECH2301,		
						TECH2401, CLCM1101,		
						MGMT2101		