Module Code	Module Name	Prerequisite /Co – requisite	CREDITS	Results		
Semester 7						
MAN3001	Organization and Management	None	3			
CIT4035	Network Management & Security	CIT3017	4			
	SCIT Upper Level Elective		4			
	SCIT Upper Level Elective		3 or 4			
Semester 8						
	University Elective		3			
ENT3001	Entrepreneurship	None	3			
CIT4020	Computer Security	CIT3002 & CMP2018	3			
	SCIT Upper Level Elective		3 or 4			
CIT4036	Professional Development Seminar	Level 4	1			
PRJ4020	Major Project	RES3001 or RES3024	3			

F. Y. I.

- Note on Prerequisites: Students must receive a passing grade in a pre-requisite before enrollment. On the other hand, co-requisites [indicated by (C)] may be done in the same semester as a qualification for enrollment, e.g. to enroll in HUM3010, you should either do CMP2019 before or in the same semester as HUM3010.
- Note on Electives: Some SCIT Electives are 3 credits (e.g. CIT4017 Decision Science); others are 4 credits (e.g. CIT3026 Wireless Communications Networks).

Remember your Academic Advisor is here to support you in making your academic decisions!



University of Technology, Jamaica Module Selection Guide

School of Computing and Information Technology



Bachelor of Science in Computing Major: Information Technology Minor: Networking

Student's ID #:

Start Date:

Name - Academic Advisor/PL/PD:

N.B. To be awarded the Bachelor of Science degree in Computing, students must complete **125 credits**, including electives (at least 10 credits for IT majors).

Check the student portal to identify your academic advisor.

Module Code	Module Name	Prerequisite /Co- requisite (if any)	CREDITS	Results		
Semester 1						
CMP1024	Programming 1	None	4			
INT1001	Information Technology	None	3			
COM1020	Academic Writing I	Proficiency Test / COM0001	3			
MAT1047	College Mathematics 1B	None	4			
CMP1026	Computer Networks 1	None	3			
CSP1001	Community Service Project	None	1			
Semester 2						
CMP1025	Programming 2	CMP1024	4			
MAT1008	Discrete Mathematics	MAT1047	4			
ENS3001	Environmental Studies	None	3			
HEA3003	or Fitness & Wellness or	None	3			
MEE2003	Material Science	None	3			
COM2014	Academic Writing II	COM1020	3			
PSY1002	Introduction to Psychology	None	3			
Semester 3						
CIT2004	Object-Oriented Programming Using C++	CMP1025	4			
STA2020	Introductory Statistics	MAT1047	3			
CMP2018	Database Design	INT1001	3			
CIT2011	Web Programming	INT1001	3			
CMP1005	Computer Logic & Digital Design	INT1001	3			

Module Code	Module Name	Prerequisite /Co- requisite (if any)	CREDITS	Results			
	Semester 4						
CMP2006	Data Structures	CIT2004	4				
CMP2019	Software Engineering: Analysis & Design	INT1001	3				
PHS1019	Physics for Computer Science	MAT1008 or MAT2003	4				
HUM3010	Professional, Ethical & Legal Implications of Computer Systems	CMP2019 (C) & COM1020	3				
	Semester	5					
CIT3002	Operating Systems	CMP2006 & CMP1005	3				
CIT4024	IT Project Management	INT1001	3				
CIT3021	Foundations of Information Systems	INT1001	3				
CIT3015	Digital Communications/Tele- communications	CMP1026 & PHS1019	4				
CIT4033	Distributed Systems	CMP1026 & CIT3002	4				
	Semester	6					
RES3024	Computing Research Methods	COM1020	3				
CIT4001	Software Implementation	CIT2019	3				
CIT3014	Advanced Computer Networks	CIT3015	4				
CIT3017	Network Administration & Technical Support	CMP1026	4				
CIT3029	Internship (Optional)	Level 3	3				