Module	Module Name	Prerequisite /Co – requisite (if any)	CREDITS	Results				
Semester 7								
MAT1043	Linear Algebra	MAT1047	3					
CMP3011	Computer Organization & Assembly	CMP1005	3					
CMP4011	Artificial Intelligence	CIT3006	4					
	SCIT Upper Level Elective		3 or 4					
Semester 8								
	University Elective		3					
ENT3003	Entrepreneurial Skills	None	3					
CIT4004	Analysis of Programming Languages	CMP4011	3					
	SCIT Upper Level Elective		3 or 4					
CIT4036	Professional Development Seminar	Level 4	1					
PRJ4020	Major Project	RES3001 & 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: Computer Science**

Student's Name:
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 7 credits for Computer Science students).

Contact Info: Programme Director 970-5174

Programme Secretary 702-3188

Check the student portal to identify your goodenic educions.

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	None	3			
MEE2003	Fitness & Wellness or  Material Science	None	3			
COM2014	Academic Writing II	COM1020	3			
PSY1002	Introduction to Psychology	None	3			
	Semeste	er 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 & MAT2003	4			
HUM3010	Professional, Ethical & Legal Implications of Computer Systems	CMP2019 (C) & COM1020	3			
	Semester	5				
CIT3002	Operating Systems	CMP2006 (T)	3			
CIT4024	IT Project Management	INT1001	3			
CIT3003	Analysis of Algorithms	CMP2006, MAT2003 & MAT1008	3			
CIT3009	Advanced Programming	CIT3002 (T)	4			
BIO3004	Introduction to Bio-Informatics	PHS1019	3			
	Semester	6				
RES3024	Computing Research Methods	COM1020	3			
STA2016	Design of Experiments	STA2020	3			
MAT2003	Calculus I	MAT1047	3			
CIT3006	Theory of Computation	CIT3003	3			
CIT4020	Computer Security	CMP3002	3			
CIT3029	Internship (Optional)		3			