Module	Module Name	Prerequisite /Co - requisite (if any)	CREDITS	Results			
Semester 7							
BIO 4004	Microbiology		4				
BIO 4001	Biotechnology		4				
PHS 4001	Quantum & Nuclear Physics		4				
PHS 4002	Electronics, Digital Systems & Communication		4				
STA 2020	Introductory Statistics		3				
PRJ ?	Integrative Study 1		1				
Semester 8							
PRJ ?	Integrative Study 2		1				
EDU 3004	Teaching Practice 2		6				

F.Y.I

- Please speak to your Programme Director/Academic Advisor about electives and to confirm whether there are module changes. Remember your Academic Advisor is here to assist you in making your academic decisions!
- A Prerequisite module marked 'P' must be passed before the requisite module can be taken. One marked 'T' means that you must have taken this module before doing the requisite module.



University of Technology, Jamaica Module Selection Guide

School of Natural & Applied Sciences



BSc. in Science & Education

Biology & Physics Class of 2015

Student's Name:
Student's Id #:
Start Date: August 2011
Name - Academic Advisor/PL/PD:

Module Code	Module Name	Prerequisite /Co- requisite (if any)	CREDITS	Results			
Semester 1							
BIO 1007	Introductory Biology		4				
PHS 1014	Preliminary Physics 1		4				
EDU 1002	School Observation		0.5				
EDU 1005	Foundations of Education		3				
INT 1001	Information Technology		3				
MAT 1047	College Mathematics 1B		4				
PSY 1002	Introduction to Psychology		3				
COM 1020	Academic Writing 1		3				
	Semest	er 2					
BIO 2002	Developmental Biology		4				
PHS 1015	Preliminary Physics 2		4				
MAT 2003	Calculus 1	(T) MAT 1047	3				
EDU 1004	Learning Theories & Practice		3				
PSY 1003	Adolescent & Adult Psychology		3				
CSP 1001	Community Service Project		1				
	Semest	er 3					
BIO 2001	Cell & Molecular Biology		4				
PHS	Electricity, Magnetism & Optics		4				
ELE 2005	Digital Electronics		4				
COM 2014	Academic Writing 2		3				
EDU 2008	Instructional Technology		3				

Module	Module Name	Prerequisite /Co- requisite (if any)	CREDITS	Results		
Semester 4						
BIO 2003	Plant & Animal Diversity		4			
PHS 2009	Signals and Systems		4			
PHS 2010	Communication Systems		4			
EDU 2002	Instructional Methods		3			
EDU 2004	Professional & Classroom Management		3			
	Semeste	er 5	ı			
BIO 3001	Transport Processes		4			
PHS ?	Electro-Magnetism		4			
EDU 3005	Assessment in Education		3			
EDU 3008	Teaching Practice 1		1			
EDU 4026	Seminars in Science Teaching		2			
RES 3001	Research Methodologies		3			
Semester 6						
BIO 3002	Plant & Animal Metabolism		4			
BIO 3003	Coordination & Control		4			
PHS ??	Fluid Dynamics		4			
EDU 4023	Curriculum Planning & Development in Science		3			
4023	University Elective		3			