

UNIVERSITY OF TECHNOLOGY, JAMAICA
COLLEGE OF HEALTH SCIENCES

Module Selection Guide

CARIBBEAN SCHOOL OF NURSING
BSc MIDWIFERY

YEAR 2

POST REGISTERED NURSE

Name: _____

Student's ID#: _____

Start Date: ____/____/____ Date: ____/____/____ dd/mm/yyyy

Academic Advisor: _____

Programme Director: _____

**UNIVERSITY OF TECHNOLOGY, JAMAICA
COLLEGE OF HEALTH SCIENCES
BACHELOR OF SCIENCE IN MIDWIFERY 4 YEAR COURSE OF STUDY COURSE STRUCTURE**

Credits for 2 year program: 64/84

YEAR 3 LEVEL 3

MODULES	MODULE CODES	CREDITS	SEM 1	SEM 2	SEM 3/ Summer
Academic Writing 1	COM1020	3	x		
Genetics and Embryology	MID3001	2	x		
Introduction to Evidence-Based Midwifery Care	MID3002	3	x		
Nutrition in Midwifery Care	MID3003	2	x		
Ethical and Legal Parameters in Midwifery	MID3004	2	x		
Midwifery Practicum 1 with Laboratory	MID3005	2	x		
Prenatal care with Clinical Experience	MID3006	4	x		
Epidemiology	EPI2004	3	x		
Academic Writing 2	COM2014	3		x	
Research Methodologies	RES3001	3		x	
High Risk Family in Midwifery	MID3007	3		x	
Professional Roles in Midwifery Practice	MID3008	3		x	
Intranatal and Postnatal Care	MID3009	4		x	
Emergency Management in Midwifery Practice	MID3010	2		x	
Pharmacology in Midwifery	PHA3024	2		x	
Midwifery Clinical Practicum	MID3011	3			x

LEVEL 3 TOTAL CREDITS

Semester 1	18/21
Semester 2	17/20
Summer	3
TOTAL	38/44

Academic Writing 1 & 2 to be completed by RNs without this qualification. Please note that you can complete a maximum of 21 credits for each semester

YEAR 4 LEVEL 4

MODULES	MODULE CODES	CRED-ITS	SEM 1	SEM 2	SEM 3/ Summer
Information Technology	INT1001	3	x		
Neonatal and Child Care	MID4001	2	x		
Biostatistics	STA3001	3	x		
Synthesis and Application in Midwifery and Autonomous Practice	MID4002	4	x		
Senior Clinical Practicum	MID4003	4	x		
University Electives		3	x		
Research Paper (Major Project)	PRJ4010	3		x	
Integrated Midwifery Practicum	MID4004	7		x	
Introduction to Biochemistry	CHY1025	3		x	
Health Assessment	HEA1032	4		x	
College Mathematics	MAT1044	4		x	
LEVEL 4 TOTAL CREDITS					
Semester 2			10/21		
TOTAL			26/40		

Information Technology, Introduction to Biochemistry, Health Assessment and College Mathematics to be completed by RNs without these qualification