CARIBBEAN MARITIME UNIVERSITY FACULTY OF ENGINEERING AND APPLIED TECHNOLOGY

Timetable

Semester I: September – December 2025

BSc. Marine Biotechnology Year 1 Full Time

<u>_</u>	I	T	Year 1 Full Time	T	I =
Time	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 – 9:00					
9:00 – 10:00	Pre-Calculus - MAT1101 Lec: Waneka Wilson Room: AW4		College English COM1101 Lec: TBA Room: C7	Biology – Plants, Animals, and Microbes - MBT1101 Lec: Dexter-Dean Colquhoun Room: TBA	CHEMISTRY LAB Lec: Dwayne McKay/Jameela Geddes
10:00 – 11:00	Pre-Calculus - MAT1101 Lec: Waneka Wilson Room: AW4		College English COM1101 Lec: TBA Room: C7	Biology – Plants, Animals, and Microbes - MBT1101 Lec: Dexter-Dean Colquhoun Room: TBA	Room: Chemistry Lab
11:00 – 12:00	Pre-Calculus - MAT1101 Lec: Waneka Wilson Room: AW4		College English COM1101 Lec: TBA Room: C7	Biology – Plants, Animals, and Microbes - MBT1101 Lec: Dexter-Dean Colquhoun Room: TBA	
12:00 - 13:00	BREAK		BREAK		BREAK
13:00 – 14:00	Industrial Engineering Chemistry A - CHE1101 Lec: Stephen Rhoden Room: AW4		Spanish - SPA1201 SEMINAR Lec: TBA Room: C8		BIOLOGY – PLANTS, ANIMALS, AND MICROBES LAB
14:00 - 15:00	Industrial Engineering Chemistry A - CHE1101 Lec: Stephen Rhoden Room: AW4		Spanish - SPA1201 SEMINAR Lec: TBA Room: C8		Lec: Dexter-Dean Colquhoun Room: TBA
15:00 - 15:30	Koom. Avv4		BREAK		- 1:00 p.m. – 4:00 p.m.
15:30 – 16:30			Spanish - SPA1201 TUTORIAL Lec: TBA Room: C8		
16:30- 17:00					

NB: SMA1201 will be done with BSc. AI &CS YR 1 FT.

NB: COM1101 will be done with Industrial Automation YR 1 FT & BSc. AI &CS YR 1 FT.

NB: MAT1101 & CHE1101 will be done with Industrial Automation YR 1 FT

SIGNED:	DATE:
Head of Department – Applied Science	

CARIBBEAN MARITIME UNIVERSITY FACULTY OF ENGINEERING AND APPLIED TECHNOLOGY

Timetable

Semester I: September – December 2025

BSc. Marine Biotechnology Year 2 Full Time

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 – 9:00					
9:00 – 10:00			BIOCHEMISTRY FUNDAMENTALS LAB	Biochemistry Fundamentals- BIF301 Lec: Keaton Logan Room: C9	ADVANCED SCUBA DIVING
10:00 - 11:00	Advanced Scuba Diving- ASD302 Lec: Diego Cebrian Room: C9	Principles of Thermodynamics PT301 Lec: Dearest Ahelo Room: AW3	Lec: Keaton Logan/Dexter-Dean Colquhoun	Biochemistry Fundamentals- BIF301 Lec: Keaton Logan Room: C9	PRACTICAL Lec: Diego Cebrian
11:00 – 12:00	Advanced Scuba Diving- ASD302 Lec: Diego Cebrian Room: C9	Principles of Thermodynamics PT301 Lec: Dearest Arhelo Room: AW3	Room: TBA	Biochemistry Fundamentals- BIF301 Lec: Keaton Logan Room: C9	
12:00 - 13:00	BREAK	BREAK	BREAK	BREAK	
13:00 – 14:00	PRINCIPLES OF THERMODYNAMICS LAB	Differential Equations DE301 Lec: Omar Golaub Room: AW3			
14:00 – 15:00	Lec: Dearest Arhelo/Waneka Wilson Room: TBA	Differential Equations DE301 Lec: Omar Golaub Room: AW3			
15:00 – 16:00		Differential Equations - DE301 Lec: Omar Golaub Room: AW3			
16:00 – 17:00			Information Technology I-IT201 Lec: TBA Online Platform 4:30 p.m. – 8:30 p.m.	Introduction to Biotechnology- IB301 Lec: Racquel wright/Princess Bell Online Platform 4:30 p.m. – 7:30 p.m.	
17:00 – 18:00			Information Technology I-IT201 Lec: TBA Online Platform 4:30 p.m. – 8:30 p.m.	Introduction to Biotechnology- IB301 Lec: Racquel wright/Princess Bell Online Platform 4:30 p.m. – 7:30 p.m.	
			Information Technology I-IT201 Lec: TBA Online Platform 4:30 p.m. – 8:30 p.m.	Introduction to Biotechnology- IB301 Lec: Racquel wright/Princess Bell Online Platform 4:30 p.m. – 7:30 p.m.	

NB: PT301 & DE301 will be done with BEng Mechatronics Yr 2 FT

SIGNED:	DATE:
Head of Department – Applied Science	