

CARIBBEAN MARITIME UNIVERSITY
FACULTY OF ENGINEERING AND APPLIED TECHNOLOGY

Timetable

Semester I: September 2023 – December 2023

Bachelor of Science in Marine Biotechnology Year 3 Full Time

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 – 9:00	Probability & Statistics PS501 <i>Lec: Omar Golaub</i> Room: C20		Biotechnology II BIO502 LABS <i>Lec: Keaton Logan</i>		
9:00 – 10:00	Probability & Statistics PS501 <i>Lec: Omar Golaub</i> Room: C20			Biotechnology II BIO502 <i>Lec: Keaton Logan</i> Room: C9	
10:00 – 11:00	Probability & Statistics PS501 <i>Lec: Omar Golaub</i> Room: C20			Biotechnology II BIO502 <i>Lec: Keaton Logan</i> Room: C9	
11:00 – 12:00	Probability & Statistics PS501 TUTORIAL <i>Lec: Yanique Foster</i> Room: C20			Biotechnology II BIO502 <i>Lec: Keaton Logan</i> Room: C9	
12:00 – 13:00	BREAK		BREAK	BREAK	
13:00 – 14:00	Management for Marine Biotechnologist- MMB501 <i>Lec: Racquel Wright & Jordan Nunes</i> Room: C22	Meteorology - MET501 <i>Lec: Christina Douglas</i> Room: B14	Disaster Prevention and Mitigation - DPM701 <i>Lec: Barrington Walker</i> Room:AW1	Research Methods <i>Lec: Sandra Richardson</i> Room: C11	
14:00 – 15:00	Management for Marine Biotechnologist- MMB501 <i>Lec: Racquel Wright & Jordan Nunes</i> Room: C22	Meteorology - MET501 <i>Lec: Christina Douglas</i> Room: B14	Disaster Prevention and Mitigation - DPM701 <i>Lec: Barrington Walker</i> Room:AW1	Research Methods <i>Lec: Sandra Richardson</i> Room: C11	
15:00 – 16:00	Management for Marine Biotechnologist- MMB501 <i>Lec: Racquel Wright & Jordan Nunes</i> Room: C22	Meteorology - MET501 <i>Lec: Christina Douglas</i> Room: B14	Disaster Prevention and Mitigation - DPM701 <i>Lec: Barrington Walker</i> Room:AW1	Research Methods <i>Lec: Sandra Richardson</i> Room: C11	
16:00 – 17:00					

NB; Probability & Statistics & Research Methods should be done with BENG YR 3. Disaster Prevention & Mitigation with LSCM Year 4 Group A. Biotechnology II with Marine Bio Year 4

SIGNED:
Dean, Faculty of Engineering and Applied Technology

DATE:.....

Updated September 22, 2023

CARIBBEAN MARITIME UNIVERSITY
FACULTY OF ENGINEERING AND APPLIED TECHNOLOGY

Bachelor of Science in Marine Biotechnology Yr 4 Full Time

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 – 9:00					
9:00 – 10:00	Medical Biotechnology MEB702 <i>Lec: Keaton Logan</i> Room: Audt. 3B	Nutraceutical Biotechnology NUB801 <i>Lec: Kimberley Foster- Francis</i> Room: AL1	Biotechnology II BIO502 LABS <i>Lec: Keaton Logan</i>	Biotechnology II BIO502 <i>Lec: Keaton Logan</i> Room: C9	Water Quality and Physico-Chemical Purification WQP701 <i>Lec: Vanessa Bailey-Higgins</i> Room: Audt. 3B
10:00 – 11:00	Medical Biotechnology MEB702 <i>Lec: Keaton Logan</i> Room: Audt. 3B	Nutraceutical Biotechnology NUB801 <i>Lec: Kimberley Foster- Francis</i> Room: AL1		Biotechnology II BIO502 <i>Lec: Keaton Logan</i> Room: C9	Water Quality and Physico-Chemical Purification WQP701 <i>Lec: Vanessa Bailey-Higgins</i> Room: Audt. 3B
11:00 – 12:00	Medical Biotechnology MEB702 <i>Lec: Keaton Logan</i> Room: Audt. 3B	Nutraceutical Biotechnology NUB801 <i>Lec: Kimberley Foster- Francis</i> Room: AL1		Biotechnology II BIO502 <i>Lec: Keaton Logan</i> Room: C9	Water Quality and Physico-Chemical Purification WQP701 <i>Lec: Vanessa Bailey-Higgins</i> Room: Audt. 3B
12:00 – 13:00	BREAK	BREAK		BREAK	BREAK
13:00 – 14:00	Marine Living Resources MLR701 <i>Lec: Tahirah Scott Anderson</i> Room: C21	Introductory Nanotechnology IN701 <i>Lec: Racquel Wright</i> Room: B9			Water Quality and Physico-Chemical Purification WQP701
14:00 – 15:00	Marine Living Resources MLR701 <i>Lec: Tahirah Scott Anderson</i> Room: C21	Introductory Nanotechnology IN701 <i>Lec: Racquel Wright</i> Room: B9			LABS <i>Lec: Vanessa Bailey - Higgins</i>
15:00 – 16:00	Marine Living Resources MLR701 <i>Lec: Tahirah Scott Anderson</i> Room: C21	Introductory Nanotechnology IN701 <i>Lec: Racquel Wright</i> Room: B9			
16:00 – 17:00					

SIGNED:
Dean, Faculty of Engineering and Applied Technology

DATE:.....

**CARIBBEAN MARITIME UNIVERSITY
FACULTY OF ENGINEERING AND APPLIED TECHNOLOGY**

NB: Biotechnology II with Marine Bio Year 3

SIGNED:
Dean, Faculty of Engineering and Applied Technology

DATE:.....

Updated September 22, 2023