CARIBBEAN MARITIME UNIVERSITY FACULTY OF ENGINEERING AND APPLIED TECHNOLOGY

Timetable

Semester II: January – April 2024

Bachelor of Science in Marine Biotechnology Year 3 Full Time

m·				Innulugy 1 car 3 1	
Time	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 – 9:00			PLANT TISSUE CULTURE & MICROPROPAGA TION – LAB	MARINE BIOTECHNOLOGY I – LAB Lec: Keaton Logan	Environmental Management EM802 Lec: Monique Grant Room: C11 8:30 a.m. – 10:00 a.m. BREAK 10:30 – 12:00 noon
9:00 – 10:00	Enzyme Technology - ENT601 Lec: Keaton Logan Room: AL2	Marine Biotechnology 1- MB601 Lec: Keaton Logan Room: C6	Lec: Princess Bell Room: TBA	Room: Chemistry Lab	Environmental Management EM802 Lec: Monique Grant Room: C11 8:30 a.m. – 10:00 a.m. BREAK 10:30 – 12:00 noon
10:00 - 11:00	Enzyme Technology - ENT601 Lec: Keaton Logan Room: AL2	Marine Biotechnology 1 - MB601 Lec: Keaton Logan Room: C6			Environmental Management EM802 Lec: Monique Grant Room: C11 8:30 a.m. – 10:00 a.m. BREAK 10:30 – 12:00 noon
11:00 - 12:00	Enzyme Technology - ENT601 Lec: Keaton Logan Room: AL2	Marine Biotechnology 1 - MB601 Lec: Keaton Logan Room: C6			Environmental Management EM802 Lec: Monique Grant Room: C11 8:30 a.m. – 10:00 a.m. BREAK 10:30 – 12:00 noon
12:00 - 13:00	BREAK	BREAK			
13:00 – 14:00	Basic Safety Training – BST401 Lec: Room:	Plant Tissue Culture & Micropropagation - PTC601 Lec: Racquel Wright Room: Audt 3A			
14:00 – 15:00	Basic Safety Training – BST401 Lec: Room:	Plant Tissue Culture & Micropropagation - PTC601 Lec: Racquel Wright Room: Audt 3A			
15:00 – 16:00	Basic Safety Training – BST401 Lec: Room:	Plant Tissue Culture & Micropropagation - PTC601 Lec: Racquel Wright Room: Audt 3A			
16:00 - 17:00	ND DOTAGE			EM602 : 11 1 24 D	

NB: BST401 will be done with Marine Biotechnology year 4. EM802 will be done with BSc. Cruise Shipping and Marine Tourism Year 4 students. Information on the BST class commence date will be communicated by February 2, 2024

SIGNED:	DATE:
Dean, Faculty of Engineering and Applied Technology	

CARIBBEAN MARITIME UNIVERSITY FACULTY OF ENGINEERING AND APPLIED TECHNOLOGY

Timetable

Semester II: January – April 2024

Bachelor of Science in Marine Biotechnology Year 4 Full Time

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 - 9:00					MARRIE
9:00 - 10:00	Microbial Biotechnology – MIB801 Lec: Deiondra Tai	Marine Biotechnology II - MB702 Lec: Dexter-Dean	Tools for Marine Biotechnology - TMB801 Lec: Tahirah Scott		MARINE BIOTECHNOLOGY II – LABS Lec: Dexter-Dean
10:00 -	Room: C6 Microbial	Room: AL4 Marine	Anderson Room: Audt 3A Tools for Marine	-	Colquohoun Room: TBA
11:00	Biotechnology – MIB801 Lec: Deiondra Tai Room: C6	Biotechnology II - MB702 Lec: Dexter-Dean Colquohoun Room: AL4	Biotechnology - TMB801 Lec: Tahirah Scott Anderson Room: Audt 3A		
11:00 - 12:00	Microbial Biotechnology – MIB801 Lec: Deiondra Tai Room: C6	Marine Biotechnology II - MB702 Lec: Dexter-Dean Colquohoun Room: AL4	Tools for Marine Biotechnology - TMB801 Lec: Tahirah Scott Anderson Room: Audt 3A		
12:00 - 13:00	BREAK				
13:00 – 14:00	Basic Safety Training - BST401 Lec: Room:				
14:00 - 15:00	Basic Safety Training - BST401 Lec: Room:				
15:00 - 16:00	Basic Safety Training - BST401 Lec: Room:				
16:00 – 17:00					

NB: BST401 will be done with Marine Biotechnology year 3. Information on the BST class commence date will be communicated by February 2, 2024

SIGNED:	DATE:
Dean, Faculty of Engineering and Applied Technology	

CARIBBEAN MARITIME UNIVERSITY FACULTY OF ENGINEERING AND APPLIED TECHNOLOGY

Timetable

Semester II: January – April 2024 Bachelor of Science in Marine Biotechnology REPEAT STREAM

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 - 9:00				Biotechnology I – LABS	
9:00 - 10:00				BIO401 Lec: Racquel Wright Online Platform	
10:00 - 11:00					
11:00 - 12:00					
12:00 - 13:00					
13:00 - 14:00			Biotechnology I – BIO401 Lec: Racquel Wright Online Platform		
14:00 - 15:00			Biotechnology I – BIO401 Lec: Racquel Wright Online Platform		
15:00 - 16:00			Biotechnology I – BIO401 Lec: Racquel Wright Online Platform		
16:00 – 17:00					

SIGNED:	DATE:
Dean, Faculty of Engineering and Applied Technology	