CARIBBEAN MARITIME UNIVERSITY FACULTY OF ENGINEERING AND APPLIED TECHNOLOGY Timetable Semester I: September – December 2024

B.Eng in Mechatronics Yr 1 Stream I Full Time

	1	· · · · · · · · · · · · · · · · · · ·	ronics Yr 1 Stream I Fu		1
Tim	Monday	Tuesday	Wednesday	Thursday	Friday
e					
8:00 -				Engineering	Mathematics I
9:00				Chemistry - IC101	M101
				TUTORIAL	TUTORIAL
				Lec: Khadijah Burnett	Lec: Yanique Foster
				Room: C10	Room: C8
9:00 -	PHYSICS	CHEMISTRY	Industrial Engineering	Mathematics I	Engineering Physics
10:00	LAB	LAB	Chemistry A - IC101	M101	EP101
		Loo, Vhadiiah	Lec: Stephen Rhoden	Lec: Andre Small	Lec: Dearest Arhelo
10:00	Lec: Shane Chin/Khadijah	Lec: Khadijah Burnett	Room: C10	Room:C10 Mathematics I	Room: C8
10:00	Burnett	Burnett	Industrial Engineering Chemistry A - IC101	Mathematics 1 M101	Engineering Physics EP101
- 11:00		Room: Chemistry	Lec: Stephen Rhoden	Lec: Andre Small	Lec: Dearest Arhelo
11.00	Room: C4 & C5/ Comp	Lab	Room: C10	Room:C10	Room: C8
	Lab # 2 – COL2				
11:00				Mathematics I	Engineering Physics
_				M101	EP101
12:00				Lec: Andre Small	Lec: Dearest Arhelo
12:00					Room: C8
12:00	BREAK	BREAK	BREAK	BREAK	BREAK
13:00	DREAN	DREAK	DICLAI	DIALAIN	DILLAIN
13:00	Workshop Processes &	College English	Engineering Drawing		Engineering Physics
_	Practices - WPP101	CE101	and Designs I - EDD101		- EP101
14:00	Lec: Jorjea Lewis / Worrel	Lec: Shana-gay	Lec: Derrick Burke		TUTORIAL
	Morrison	Reid	Room: Comp Lab # 2 –		Lec: Shane Chin
	Room: AW3 & Workshop	Room: AW3	COL2		Room: C8
14:00	Workshop Processes &	College English	Engineering Drawing		
-	Practices - WPP101	CE101	and Designs I - EDD101		
15:00	Lec: Jorjea Lewis / Worrel Morrison	Lec Shana-gay Reid Room: AW3	Lec: Derrick Burke		
	Room: AW3 & Workshop		Room: Comp Lab # 2 – COL2		
15:00	Workshop Processes &	College English	Engineering Drawing		
_	Practices - WPP101	CE101	and Designs I - EDD101		
16:00	Lec: Jorjea Lewis / Worrel	Lec Shana-gay Reid	Lec: Derrick Burke		
	Morrison	Room: AW3	Room: Comp Lab # 2 –		
	Room: AW3 & Workshop		COL2		
16:00	Workshop Processes &		Engineering Drawing		
-	Practices - WPP101		and Designs I - EDD101		
17:00	Lec: Jorjea Lewis / Worrel		Lec: Derrick Burke		
	Morrison		Room: Comp Lab # 2–		
	Room: AW3 & Workshop	1	COL2		
	Workshop Processes & Practices - WPP101				
	Lec: Jorjea Lewis / Worrel				
	Morrison				
	Room: AW3 & Workshop				
		1	1		1

NB: EP101 LAB should be done with BSc. Marine Biotechnology YR 1.

SIGNED: Head of Department - Engineering DATE:.....

CARIBBEAN MARITIME UNIVERSITY FACULTY OF ENGINEERING AND APPLIED TECHNOLOGY Timetable Semester I: September – December 2024

B.Eng in Mechatronics Yr 2 Full Time Stream I

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 -			, , cance any		
9:00					
9:00 -		Differential		Computer Programming 1	PRINCIPLES OF
10:00		Equations	ELECTRICAL	CP501	THERMODYNAMICS
		DE301	MACHINES I	Lec Yvette Johns	LAB
		TUTORIAL	LABS	Room: Comp Lab # 2 –	Lec: TBA
		Lec: Yanique Foster		COL2	Room: C4 & C5
		Room: AL4	Lec: Rushana		-
10:00	Principles of	Electronic Principles	Thomas/Odane	Computer Programming 1	
-	Thermodynamics PT301	EP301 Lec: Julian	Welch	CP501 <i>Lec Yvette Johns</i>	
11:00	Lec: Noel Osbourne	Robinson	Room: Electrical	Room: Comp Lab # 2 –	
	Room: C10	Room: AL4	Lab #1	COL2	
11:00	Principles of	Electronic Principles		Computer Programming 1	-
11.00	Thermodynamics	Electronic Frinciples		Computer Programming 1 CP501	
12:00	PT301	Lec: Julian		Lec Yvette Johns	
12.00	Lec: Noel Osbourne	Robinson		Room: Comp Lab # 2 –	
	Room: C10	Room: AL4		COL2	
12:00	BREAK	BREAK	BREAK	BREAK	
-					
13:00					
13:00	Electrical Machines I	ELECTRONIC	Differential		
-	EM202	PRINCIPLES	Equations		
14:00	Lec: Lowell Thomas	LABS	DE301		
	Room: C10		Lec: Omar Golaub		
		Lec: Shawn	Room: C9		
14:00	Electrical Machines I	Smythe/Shane Chin	Differential		
-	EM202		Equations		
15:00	Lec: Lowell Thomas	Room: Electrical	DE301		
	Room: C10	Lab	Lec: Omar Golaub Room: C9		
15:00		-	Differential		
12:00			Equations		
16:00			DE301		
10.00			Lec: Omar Golaub		
			Room: C9		
16:00					
_					
17:00					
	1	- 1	1	1	I

SIGNED: Head of Department - Engineering DATE:....

CARIBBEAN MARITIME UNIVERSITY FACULTY OF ENGINEERING AND APPLIED TECHNOLOGY Timetable Semester I: September – December 2024 B.Eng in Mechatronics Yr 3 Full Time Stream I

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 - 9:00				Engineering Mathematics I EM501 Lec: Sueling. Dawkins Room: C20	
9:00 – 10:00		Industrial Electronics I - IE501 Lec: David Ricketts Room: C20	INDUSTRIAL ELECTRONICS LABS #1	Engineering Mathematics I EM501 Lec: Sueling Dawkins Room: C20	
10:00 - 11:00		Industrial Electronics I - IE501 Lec: David Ricketts Room: C20	Lec: Ricardo Hopwood /Shane Pinto Room: C4 & C5	Engineering Mathematics I EM501 Lec: Sueling. Dawkins Room: C20	
11:00 - 12:00		Industrial Electronics I - IE501 Lec: David Ricketts Room: C20		Engineering Mathematics I EM501 - TUTORIAL Lec: Shane Pinto Room: C20	
12:00 - 13:00		BREAK	BREAK		
13:00 14:00	Microcontroller and Embedded Systems	Microcontrollers and Embedded Systems - MES501 Lec: Ricardo Hopwood Room: C20	Computer Networks and Communication Systems - CNC501 Lec: David Ricketts Room: C10		
14:00 15:00	MES501 LAB Lec: David Stephenson	Microcontrollers and Embedded Systems - MES501 <i>Lec: Ricardo Hopwood</i> Room: C20	Computer Networks and Communication Systems - CNC501 Lec: David Ricketts Room: C10		
15:00 - 16:00	Room: Festo Centre	Microcontrollers and Embedded Systems - MES501 <i>Lec: Ricardo Hopwood</i> Room: C20	Computer Networks and Communication Systems - CNC501 Lec: David Ricketts Room: C10		
16:00 - 17:00		Microcontrollers and Embedded Systems - MES501 Lec: Ricardo Hopwood Room: C20	Computer Networks and Communication Systems - CNC501 Lec: David Ricketts Room: C10		
17:00 -18:00		Microcontrollers and Embedded Systems - MES501 <i>Lec: Ricardo Hopwood</i> Room: C20	Computer Networks and Communication Systems - CNC501 Lec: David Ricketts Room: C10		

SIGNED: Head of Department - Engineering DATE:.....

Updated July 26, 2024

CARIBBEAN MARITIME UNIVERSITY FACULTY OF ENGINEERING AND APPLIED TECHNOLOGY Timetable Semester I: September – December 2024

B.Eng in Mechatronics Yr 4 Full Time Stream I

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 – 9:00					
9:00 – 10:00	PLC'S, MICROCOMPUTERS AND MICROPROCESSOR SYSTEMS	INDUSTRIAL INSTRUMENTATION II LABS	Industrial Instrumentation II II702 Lec: Johnpaul Bramwell Room: C8	Controls II C702 Lec: Julian Robinson Room: AL6	
10:00 - 11:00	FUNDAMENTALS LABS Lec: Shane Kentish and Chevaughn Wright	Lec: John-Paul Bramwell/Enroy Cole Room: Electrical Lab #1	Industrial Instrumentation II II702 Lec: Johnpaul Bramwel Room: C8	Controls II C702 Lec: Julian Robinson Room: AL6	
11:00 - 12:00	Room: Festo Centre		Industrial Instrumentation II II702 Lec: Johnpaul Bramwell Room: C8	Controls II C702 Lec: Julian Robinson Room: AL6	
12:00 - 13:00	BREAK	BREAK	BREAK		
13:00 - 14:00	PLC's, Microcomputers and Microprocessor Systems Fundamentals PPF701 <i>Lec: Ricardo Hopwood</i> Room: C7	Machine Learning Fundamentals MLF701 <i>Lec: Yvette Johns</i> Room: C7	Project Management PM701 <i>Lec: Noel Osbourne</i> Room: C8		
14:00 - 15:00	PLC's, Microcomputers and Microprocessor Systems Fundamentals PPF701 <i>Lec: Ricardo Hopwood</i> Room: C7	Machine Learning Fundamentals MLF701 <i>Lec: Yvette Johns</i> Room: C7	Project Management PM701 <i>Lec: Noel Osbourne</i> Room: C8		
15:00 16:00	PLC's, Microcomputers and Microprocessor Systems Fundamentals PPF701 <i>Lec: Ricardo Hopwood</i> Room: C7	Machine Learning Fundamentals MLF701 <i>Lec: Yvette Johns</i> Room: C7	Project Management PM701 <i>Lec: Noel Osbourne</i> Room: C8		
1600- 1700					

CARIBBEAN MARITIME UNIVERSITY FACULTY OF ENGINEERING AND APPLIED TECHNOLOGY Timetable

Semester I: September – December 2024

B.Eng in Mechatronics Yr 4 Full Time Stream II

Time	Monday	Tuesday	Wednesday	Thursday	Friday
B:00 –					
9:00					
9:00 -			Industrial	Controls II	
10:00	PLC'S,	INDUSTRIAL	Instrumentation II	C702	
	MICROCOMPUTERS	INSTRUMENTATION II	II702	Lec: Julian Robinson	
	AND MICROPROCESSOR	LABS	Lec: Johnpaul Bramwell Room: C8	Room: AL6	
10:00	SYSTEMS		Industrial	Controls II	
10:00	FUNDAMENTALS	Lec: John-Paul	Instrumentation II	Controls II C702	
_ 11:00	LABS	Bramwell/Enroy Cole	III702	Lec: Julian Robinson	
11.00			Lec: Johnpaul Bramwel	Room: AL6	
	Lec: Shane Kentish and	Room: Electrical Lab #1	Room: C8		
11:00	Chevaughn Wright		Industrial	Controls II	
-			Instrumentation II	C702	
12:00	Room: Festo Centre		II702	Lec: Julian Robinson	
			Lec: Johnpaul Bramwell	Room: AL6	
			Room: C8		
12:00	BREAK	BREAK	BREAK		
-					
13:00					
13:00	PLC's, Microcomputers	Machine Learning Fundamentals MLF701	Project Management PM701		
- 14:00	and Microprocessor Systems Fundamentals	Lec: Yvette Johns Room:	Lec: Noel Osbourne		
14:00	PPF701	C7	Room: C8		
	Lec: Ricardo Hopwood		Room. Co		
	Room: C7				
14:00	PLC's, Microcomputers	Machine Learning	Project Management		
-	and Microprocessor	Fundamentals MLF701	PM701		
15:00	Systems Fundamentals	Lec: Yvette Johns Room:	Lec: Noel Osbourne		
	PPF701	C7	Room: C8		
	Lec: Ricardo Hopwood				
	Room: C7				
15:00	PLC's, Microcomputers	Machine Learning	Project Management		
_	and Microprocessor	Fundamentals MLF701	PM701		
16:00	Systems Fundamentals	Lec: Yvette Johns Room:	Lec: Noel Osbourne		
	PPF701	C7	Room: C8		
	Lec: Ricardo Hopwood Room: C7				
1600-	K00M: C/				

DATE:.....