## CARIBBEAN MARITIME UNIVERSITY FACULTY OF ENGINEERING AND APPLIED TECHNOLOGY

#### Timetable

Semester II: January – April 2024

## **B.**Eng in Industrial Automation Yr 3 Full Time

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 -	Engineering				
9:00	Mathematics II -		INDUSTRIAL		
	EM602 Lec: Andre Small		INSTRUMENTATION I - LAB		
	Room: AL5		Lec: Enroy Cole		
9:00 -	Engineering	Control I - C401	/ Chevaughn Wright	Industrial Instrumentation	
10:00	Mathematics II -	Lec: Julian Robinson		I - <b>II601</b>	
	EM602 Lec: Andre Small	Room: AL6	Room: C4 & C5	Lec: Ricardo Hopwood	
	Room: AL5		11001111 01 01 05	Room: AW3	
10:00	Engineering	Control I - C401		Industrial Instrumentation	
_	Mathematics II -	Lec: Julian Robinson		I - II601	
11:00	EM602 Lec: Andre Small	Room: AL6		Lec: Ricardo Hopwood Room: AW3	
	Room: AL5			Room. Avv3	
11:00	Engineering	Control I - C401		Industrial Instrumentation	
_	Mathematics II	Lec: Julian Robinson		I - II601	
12:00	EM602 - TUTORIAL	Room: AL6		Lec: Ricardo Hopwood Room: AW3	
	Lec: Shane Pinto			Room. Avv3	
	Room: AL5				
12:00	BREAK	BREAK	BREAK		
13:00					
13:00	Industrial Electronics	Research Methods -			
_	II – <b>IE602</b>	RM601	***************************************		
14:00	Lec: Ricardo Hopwood	Lec: Keaton Logan/ Waneka Wilson	INDUSTRIAL ELECTRONICS II		
	Room: AL5	Room: AL5	LABS #1		
14:00	Industrial Electronics II – <b>IE602</b>	Research Methods - RM601	Lec: Shane Chin/ Chevaughn Wright		
15:00	Lec: Ricardo	Lec: Keaton Logan/	Chevaughii Wright		
	Hopwood	Waneka Wilson	Room: C4 & C5		
4	Room: AL5	Room: AL5			
15:00	Industrial Electronics	Research Methods -			
16:00	II – <b>IE602</b>   <i>Lec: Ricardo</i>	RM601 Lec: Keaton Logan/			
	Hopwood	Waneka Wilson			
	Room: AL5	Room: AL5			
16:00			-		
-					
17:00					

NB; Classes with Mechatronics Year 3 Stream 1 & 2.

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

# CARIBBEAN MARITIME UNIVERSITY FACULTY OF ENGINEERING AND APPLIED TECHNOLOGY

### Timetable

Semester II: January – April 2024

## **B.**Eng in Industrial Automation Yr 4 Full Time

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 – 9:00				ADVANCED PLC PROGRAMMING -	
				LAB	
9:00 -	Advanced PLC	Control III - C803	Project Management		
10:00	Programming- APP802	Lec: Waneka Wilson	PM701		
	Lec: Michael Johnson	Room: C10	Lec: Noel Osbourne	Lec: Shane Kentish	
	Room: AL6		Room: AL6		
10:00	Advanced PLC	Control III - C803	Project Management	Room: Festo Centre	
11:00	Programming- <b>APP802</b> Lec: Michael Johnson	Lec: Waneka Wilson Room: C10	PM701 Lec: Noel Osbourne		
11:00	Room: AL6	Room: C10	Room: AL6		
11:00	Advanced PLC	Control III - C803	Project Management		
_	Programming- APP802	Lec: Waneka Wilson	PM701		
12:00	Lec: Michael Johnson	Room: C10	Lec: Noel Osbourne		
12.00	Room: AL6	Room. C10	Room: AL6		
	1100111111111		11001111 1 1 1 1 1		
12:00		BREAK	BREAK		
_					
13:00					
13:00		Management for	Fundamentals of Robotic		
14:00		Engineers - <b>ME501</b> <i>Lec: Noel Osbourne</i>	Design - <b>FRD801</b> Lec: Shawn Smythe		
14:00		Room: AL6	Room: AL6		
		Kuulli, ALu	Room. ALO		
14:00		Management for	Fundamentals of Robotic		
_		Engineers - ME501	Design - <b>FRD801</b>		
15:00		Lec: Noel Osbourne	Lec: Shawn Smythe		
		Room: AL6	Room: AL6		
15:00		Management for	Fundamentals of Robotic		
_		Engineers - ME501	Design - <b>FRD801</b>		
16:00		Lec: Noel Osbourne	Lec: Shawn Smythe		
		Room: AL6	Room: AL6		
1600-					
1700					

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