## **Semester II: January – April 2024** BEng in Mechatronics Yr 1 Stream I Full Time

Tim	Monday	Tuesday	Wednesday	Thursday	Friday
	withiuay	Tuesday	weulesuay	Thursday	Titudy
e				Mathan C. T	
8:00 -	CHEMISTRY	Workshop Technology –		Mathematics II	
9:00	LAB	WT202		M202	
	Lec: Dwayne McKay	Lec: Audley James/ Worrel		TUTORIAL	
	Room: Chemistry Lab	Morrison		Lec: Yanique Foster	
0.00	-	Room: AW3 & Workshop		Room: C20	
9:00 -		Workshop Technology –	Industrial Engineering	Mathematics II	
10:00		WT202	Chemistry B – <b>IC202</b>	M202	
		Lec: Audley James/ Worrel	Lec: Toussaint Simms	Lec: Sueling	
		Morrison	Room: C20	Dawkins	
	-	Room: AW3 & Workshop		Room: C20	
10:00		Workshop Technology –	Industrial Engineering	Mathematics II	
-		WT202	Chemistry B – <b>IC202</b>	M202	
11:00		Lec: Audley James/ Worrel	Lec: Toussaint Simms	Lec: Sueling	
		Morrison	Room: C20	Dawkins	
	4	Room: AW3 & Workshop		Room: C20	
11:00		Workshop Technology –	Industrial Engineering	Mathematics II	
-		WT202	Chemistry B – <b>IC202</b>	M202	
12:00		Lec: Audley James/ Worrel	Lec: Toussaint Simms	Lec: Sueling	
		Morrison	Room: C20	Dawkins	
		Room: AW3 & Workshop		Room: C20	
12:00					
-	BREAK	BREAK	BREAK		
13:00					
13:00	Electrical Engineering	Communication Skills -	Engineering Drawing		ELECTRICAL
-	Science EES101	CS100	and Designs II –		ENGINEERING
14:00	Lec: Shane Pinto	Lec: Kareenie Shaw	EDD202		SCIENCE -
	Room: C8	Room: C20	Lec: Derrick Burke		EES101
			Room: Comp Lab # 2		
			- COL2		LAB
14:00	Electrical Engineering	Communication Skills -	Engineering Drawing		
-	Science EES101	CS100	and Designs II –		Lec: Shane
15:00	Lec: Shane Pinto	Lec: Kareenie Shaw	EDD202		Pinto/Enroy Cole
	Room: C8	Room: C20	Lec: Derrick Burke		
			Room: Comp Lab # 2		
			- COL2		
15:00	Electrical Engineering		Engineering Drawing		
-	Science EES101	Science – <b>EES101</b>	and Designs II –		
16:00	Lec: Shane Pinto	TUTORIAL	EDD202		
	Room: C8	Lec: Khadijah Burnett	Lec: Derrick Burke		
		Room: C20	Room: Comp Lab # 2		
			– COL2		
16:00		Industrial Engineering	Engineering Drawing		
-		Chemistry B – <b>IC202</b>	and Designs II –		
<b>17:00</b>		TUTORIAL	EDD202		
		Lec: Khadijah Burnett	Lec: Derrick Burke		
		Room: C20	Room: Comp Lab # 2		
		Kuuin. 020			

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

### CARIBBEAN MARITIME UNIVERSITY FACULTY OF ENGINEERING AND APPLIED TECHNOLOGY Timetable Semester II: January – April 2024

# **BEng in Mechatronics Yr 2 Full Time Stream I**

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 – 9:00	hondy		ELECTRICAL MACHINES II LABS	Thursday	Thuy
9:00 – 10:00		Fluid Mechanics FM301 Lec: Dearest Arhelo Room: AL1	Lec: Odane Welch/ George Elson Room: Electrical	Computer Programming II CP602 Lec Yvette Johns Room: Comp Lab # 2 – COL2	Electromagnetic Theory – <b>ET401</b> <i>Lec: Nathan</i> <i>Martin</i> <b>Room: AL1</b>
10:00 - 11:00		Fluid Mechanics FM301 Lec: Dearest Arhelo Room: AL1	Lab #1	Computer Programming II CP602 Lec Yvette Johns Room: Comp Lab # 2 – COL2	Electromagnetic Theory – <b>ET401</b> <i>Lec: Nathan</i> <i>Martin</i> <b>Room: AL1</b>
11:00 - 12:00		Fluid Mechanics FM301 Lec: Dearest Arhelo Room: AL1		Computer Programming II CP602 Lec Yvette Johns Room: Comp Lab # 2 – COL2	Electromagnetic Theory – <b>ET401</b> <i>Lec: Nathan</i> <i>Martin</i> <b>Room: AL1</b>
12:00 -		BREAK	BREAK		BREAK
13:00 13:00 - 14:00		Electrical Machines II <b>TUTORIAL</b> Lec: George Elson <b>Room: AL1</b>	Elements of Engineering Materials – <b>EEM401</b> <i>Lec: Lawrence Nalty</i> <b>Room: C10</b>		Dynamic Noise and Vibration – <b>DNV701</b> <i>Lec: Sean Wynter</i> <b>Room: AL1</b>
14:00 - 15:00		Electrical Machines II - EM402 Lec: Lowell Thomas Room: AL1	Elements of Engineering Materials – <b>EEM401</b> <i>Lec: Lawrence Nalty</i> <b>Room: C10</b>		Dynamic Noise and Vibration – <b>DNV701</b> <i>Lec: Sean Wynter</i> <b>Room: AL1</b>
15:00 - 16:00		Electrical Machines II - EM402 Lec: Lowell Thomas Room: AL1	Elements of Engineering Materials – <b>EEM401</b> <i>Lec: Lawrence Nalty</i> <b>Room: C10</b>		Dynamic Noise and Vibration – <b>DNV701</b> <i>Lec: Sean Wynter</i> <b>Room: AL1</b>
16:00 - 17:00		Electrical Machines II - EM402 Lec: Lowell Thomas Room: AL1			

DATE:.....

Updated January 2, 2024

#### CARIBBEAN MARITIME UNIVERSITY FACULTY OF ENGINEERING AND APPLIED TECHNOLOGY Timetable Semester II: January – April 2024

# **BEng in Mechatronics Yr 3 Full Time Stream I**

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

NB: Classes with Mechatronics year 3 stream 2 & Industrial Automation year 3. RM601 with BEng IS YR 3 & 4 DR

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

Updated January 2, 2024

# Semester II: January – April 2024

# **BEng in Mechatronics Yr 3 Full Time Stream II**

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 – 9:00	Engineering Mathematics II - EM602 Lec: Andre Small Room: AL5		INDUSTRIAL         INSTRUMENTATION I         - LAB         Lec: Enroy Cole         / Chevaughn Wright         Room: C4 & C5		
9:00 - 10:00	Engineering Mathematics II - EM602 Lec: Andre Small Room: AL5	Control I - C401 Lec: Julian Robinson Room: AL5		Industrial Instrumentation I II601 Lec: Ricardo Hopwood Room: AW3	
10:00 - 11:00	Engineering Mathematics II - EM602 Lec: Andre Small Room: AL5	Control I - C401 Lec: Julian Robinson Room: AL5		Industrial Instrumentation I II601 Lec: Ricardo Hopwood Room: AW3	
11:00 - 12:00	Engineering Mathematics II EM602 - TUTORIAL Lec: Shane Pinto Room: AL5	Control I - C401 Lec: Julian Robinson Room: AL5		Industrial Instrumentation I II601 Lec: Ricardo Hopwood Room: AW3	
12:00 -	BREAK	BREAK	BREAK		
13:00 13:00 - 14:00	Industrial Electronics II – <b>IE602</b> <i>Lec: Ricardo</i> <i>Hopwood</i> <b>Room: AL5</b>	Research Methods - RM601 Lec: Keaton Logan/ Waneka Wilson Room: AL5	INDUSTRIAL         ELECTRONICS II         LABS #1         Lec: Shane Chin/         Chevaughn Wright         Room: C4 & C5		
14:00 - 15:00	Industrial Electronics II – <b>IE602</b> <i>Lec: Ricardo</i> <i>Hopwood</i> <b>Room: AL5</b>	Research Methods - RM601 Lec: Keaton Logan/ Waneka Wilson Room: AL5			
15:00 - 16:00	Industrial Electronics II – <b>IE602</b> <i>Lec: Ricardo</i> <i>Hopwood</i> <b>Room: AL5</b>	Research Methods - RM601 Lec: Keaton Logan/ Waneka Wilson Room: AL5			
16:00 - 17:00		Machatronico year 2 strea			

NB: Classes with Mechatronics year 3 stream 2 & Industrial Automation year 3. RM601 with BEng IS YR 3 & 4 DR

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

# Semester II: January – April 2024

**BEng in Mechatronics Yr 4 Full Time Stream I** 

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 - 9:00				Automation and Robotics - <b>AR801</b> <u>Lec</u> Room: AL6	
9:00 - 10:00	Virtual Mechatronics Trainer: David Stephenson & Shane Kentish	Logistics Management - LM401 ELECTIVE Lec: John-Paul Bramwell Room:C20	Engineering Management and Law - EML801 Lec: Waneka Wilson Room: C9	Automation and Robotics - <b>AR801</b> <u>Lec</u> Room: AL6	
10:00 - 11:00	Room: Virtual Mechatronics Lab	Logistics Management - LM401 ELECTIVE Lec: John-Paul Bramwell Room: C20	Engineering Management and Law - EML801 Lec: Waneka Wilson Room: C9	Automation and Robotics - <b>AR801</b> <u>Lec</u> Room: AL6	
11:00 - 12:00		Logistics Management - LM401 ELECTIVE Lec: John-Paul Bramwell Room: C20	Engineering Management and Law - EML801 Lec: Waneka Wilson Room: C9	Automation and Robotics - <b>AR801</b> <u>Lec</u> Room: AL6	
12:00 - 13:00	BREAK	BREAK	BREAK		
13:00 - 14:00	Virtual Mechatronics Trainer: David Stephenson & Shane Kentish	Introduction to Robotic Design - IRD801 Lec: David Stephenson/ Shane Kentish Room: AW3	Intelligent Systems Design - ISD801 Lec: Yvette Johns Room: C9		
14:00 - 15:00	Room: Virtual Mechatronics Lab	Introduction to Robotic Design - IRD801 Lec: David Stephenson/ Shane Kentish Room: AW3	Intelligent Systems Design - <b>ISD801</b> <i>Lec: Yvette Johns</i> <b>Room: C9</b>		
15:00 - 16:00		Introduction to Robotic Design - IRD801 Lec: David Stephenson/ Shane Kentish Room: AW3	Intelligent Systems Design - ISD801 Lec: Yvette Johns Room: C9		
1600- 1700					

NB:. Classes with Mechatronics year 4 stream 2

## **BEng in Mechatronics Yr 4 Full Time Stream II**

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

## Semester II: January – April 2024

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 - 9:00				Automation and Robotics - <b>AR801</b> <u>Lec</u> Room: AL6	
9:00 - 10:00	Virtual Mechatronics Trainer: David Stephenson & Shane Kentish	Logistics Management - LM401 ELECTIVE Lec: John-Paul Bramwell Room: C20	Engineering Management and Law - EML801 Lec: Waneka Wilson Room: C9	Automation and Robotics - <b>AR801</b> <u>Lec</u> <b>Room: AL6</b>	
10:00 - 11:00	Room: Virtual Mechatronics Lab	Logistics Management - LM401 ELECTIVE Lec: John-Paul Bramwell Room: C20	Engineering Management and Law - EML801 Lec: Waneka Wilson Room: C9	Automation and Robotics - <b>AR801</b> <u>Lec</u> Room: AL6	
11:00 - 12:00		Logistics Management - LM401 ELECTIVE Lec: John-Paul Bramwell Room: C20	Engineering Management and Law - EML801 Lec: Waneka Wilson Room: C9	Automation and Robotics - <b>AR801</b> <u>Lec</u> Room: AL6	
12:00 -	BREAK	BREAK	BREAK		
13:00 13:00 - 14:00	Virtual Mechatronics Trainer: David Stephenson & Shane Kentish	Introduction to Robotic Design - IRD801 Lec: David Stephenson/ Shane Kentish Room: AW3	Intelligent Systems Design - ISD801 Lec: Yvette Johns Room: C9		
14:00 - 15:00	Room: Virtual Mechatronics Lab	Introduction to Robotic Design - IRD801 Lec: David Stephenson/ Shane Kentish Room: AW3	Intelligent Systems Design - ISD801 Lec: Yvette Johns Room: C9		
15:00 - 16:00		Introduction to Robotic Design - IRD801 Lec: David Stephenson/ Shane Kentish Room: AW3	Intelligent Systems Design - ISD801 Lec: Yvette Johns Room: C9		
1600- 1700					

NB: Classes with Mechatronics year 4 stream 1.

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