

CARIBBEAN MARITIME UNIVERSITY
FACULTY OF ENGINEERING AND APPLIED TECHNOLOGY

Timetable

Semester II: January – April 2024

BSc. Artificial Intelligence and Computer Systems Yr 1 Full Time

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 – 9:00	Engineering Physics II – EP202 <i>Lec: Dearest Arhelo</i> Room: C20				Calculus II – CAL202 <i>Lec: Omar Golaub</i> Room: AW4
9:00 – 10:00	Engineering Physics II – EP202 <i>Lec: Dearest Arhelo</i> Room: C20		Computer Programming I – CP501 <i>Lec: Yvette Johns</i> Room: Comp Lab # 2 – COL2	Communication Skills - CS100 <i>Lec: Kareenie Shaw</i> Room: AL5	Calculus II – CAL202 <i>Lec: Omar Golaub</i> Room: AW4
10:00 – 11:00	Engineering Physics II – EP202 <i>Lec: Dearest Arhelo</i> Room: C20		Computer Programming I – CP501 <i>Lec: Yvette Johns</i> Room: Comp Lab # 2 – COL2	Communication Skills - CS100 <i>Lec: Kareenie Shaw</i> Room: AL5	Calculus II – CAL202 <i>Lec: Omar Golaub</i> Room: AW4
11:00 – 12:00	Engineering Physics II – EP202 TUTORIAL <i>Lec: Shane Chin</i> Room: C20		Computer Programming I – CP501 <i>Lec: Yvette Johns</i> Room: Comp Lab # 2 – COL2		Calculus II -CAL202 TUTORIAL <i>Lec: Yanique Foster</i> Room: AW4
12:00 – 13:00	BREAK		BREAK		
13:00 – 14:00	Linear Algebra 1- LA201 TUTORIAL <i>Lec: Yanique Foster</i> Room: C20		Spanish I-II – FLS202 <i>Lec: Vivienne Brown</i> Room: AL5		
14:00 – 15:00	Linear Algebra 1- LA201 <i>Lec: Omar Golaub</i> Room: C20		Spanish I-II – FLS202 <i>Lec: Vivienne Brown</i> Room: AL5		
15:00 – 16:00	Linear Algebra 1- LA201 <i>Lec: Omar Golaub</i> Room: C20		Spanish I-II – FLS202 <i>Lec: Vivienne Brown</i> Room: AL5		
16:00 – 17:00	Linear Algebra 1- LA201 <i>Lec: Omar Golaub</i> Room: C20				
17:00- 18:00					

BSc. Artificial Intelligence and Computer Systems

SIGNED:
Dean, Faculty of Engineering and Applied Technology

DATE:.....

CARIBBEAN MARITIME UNIVERSITY
FACULTY OF ENGINEERING AND APPLIED TECHNOLOGY

Timetable

Semester II: January – April 2024

Yr 4 Full Time

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 – 9:00	Robotics and Intelligent Systems Design II - RISD802 <i>Lec: Shawn Smythe</i> Online Platform				
9:00 – 10:00	Robotics and Intelligent Systems Design II - RISD802 <i>Lec: Shawn Smythe</i> Online Platform		Image Processing and Computer Vision – IPCV701 <i>Lec: David Barnwell</i> Online Platform		Cognitive Computing – CSD4113 <i>Lec: Ryan Burrell</i> Online Platform
10:00 – 11:00	Robotics and Intelligent Systems Design II - RISD802 <i>Lec: Shawn Smythe</i> Online Platform		Image Processing and Computer Vision – IPCV701 <i>Lec: David Barnwell</i> Online Platform		Cognitive Computing – CSD4113 <i>Lec: Ryan Burrell</i> Online Platform
11:00 – 12:00	Robotics and Intelligent Systems Design II - RISD802 <i>Lec: Shawn Smythe</i> Online Platform		Image Processing and Computer Vision – IPCV701 <i>Lec: David Barnwell</i> Online Platform		Cognitive Computing – CSD4113 <i>Lec: Ryan Burrell</i> Online Platform
12:00 – 13:00			BREAK		
13:00 – 14:00			Principles and Design of IoT Systems - PDIS801 <i>Lec: David Barnwell</i> Online Platform		
14:00 – 15:00			Principles and Design of IoT Systems - PDIS801 <i>Lec: David Barnwell</i> Online Platform		
15:00 – 16:00			Principles and Design of IoT Systems - PDIS801 <i>Lec: David Barnwell</i> Online Platform		
16:00 – 17:00					
17:30-20:30					

Nb: CSD4113 with BSc. Forensic Sciences

BSc. Artificial Intelligence and Computer Systems

SIGNED:
Dean, Faculty of Engineering and Applied Technology

DATE:.....

Updated November 20, 2023

CARIBBEAN MARITIME UNIVERSITY
FACULTY OF ENGINEERING AND APPLIED TECHNOLOGY

Timetable

Semester II: January – April 2024

REPEAT/MODULAR STREAM

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 – 9:00					
9:00 – 10:00		Automated Reasoning – AR501 <i>Lec: Michael Johnson</i> Online Platform			
10:00 – 11:00		Automated Reasoning – AR501 <i>Lec: Michael Johnson</i> Online Platform			
11:00 – 12:00		Automated Reasoning – AR501 <i>Lec: Michael Johnson</i> Online Platform			
12:00 – 13:00		BREAK			
13:00 – 14:00		Neutral Network – NN501 <i>Lec: David Barnwell</i> Online Platform			
14:00 – 15:00		Neutral Network – NN501 <i>Lec: David Barnwell</i> Online Platform			
15:00 – 16:00		Neutral Network – NN501 <i>Lec: David Barnwell</i> Online Platform			
16:00 – 17:00					
17:30-20:30					

SIGNED:
Dean, Faculty of Engineering and Applied Technology

DATE:.....