## CARIBBEAN MARITIME UNIVERSITY FACULTY OF ENGINEERING AND APPLIED TECHNOLOGY

#### **Timetable**

### Semester I: September – December 2025 BSc. Artificial Intelligence and Computer Systems Yr 1 Full Time

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 -					
9:00 9:00 -		Calculus –	College English	Introduction to	Introductory
10:00		MAT1202	COM1101	Computer Science –	Algebra –
		Lec: Yanique Foster	Lec: TBA	CMP1101	MAT1102
		Room: C8	Room: C8	Lec: David Barnwell	Lec: Waneka
				Room: C8	Wilson
					Room: C8
10:00 -		Calculus –	College English	Introduction to	Introductory
11:00		MAT1202	COM1101	Computer Science –	Algebra –
		Lec: Yanique Foster	Lec: TBA	CMP1101	MAT1102
		Room: C8	Room: C8	Lec: David Barnwell	Lec: Waneka
				Room: C8	Wilson
					Room: C8
11:00 -		Calculus –	College English	Introduction to	Introductory
12:00		MAT1202	COM1101	Computer Science –	Algebra –
		Lec: Yanique Foster	Lec: TBA	CMP1101	MAT1102
		Room: C8	Room: C8	Lec: David Barnwell	Lec: Waneka
				Room: C8	Wilson
					Room: C8
12:00 -		BREAK	BREAK		BREAK
13:00					
13:00 -		Engineering Physics I –	Spanish - SPA1201		PHYSICS
14:00		PHY1102	SEMINAR		LAB
		Lec: Dearest Arhelo	Lec: TBA		Lec: Khadijah
		Room: C8	Room: C8		Burnett/Dearest
14:00 -		Engineering Physics I –	Spanish - SPA1201		Arhelo
15:00		PHY1102	SEMINAR		
		Lec: Dearest Arhelo	Lec: TBA		Room: TBA
		Room: C8	Room: C8		1.00
15:00 -			BREAK		1:00 p.m. – 4:00
15:30					p.m.
15:30 –			Spanish - SPA1201		
16:30			TUTORIAL		
			Lec: TBA		
			Room: C8		
16:30-					
17:00					

NB: COM1101 classes done with BSc. Marine Biotechnology YR 1 & BEng Industrial Automation YR 1 NB: SPA1201 classes done with BSc. Marine Biotechnology YR 1

SIGNED:	DATE:
Head of Department – Applied Science	

# CARIBBEAN MARITIME UNIVERSITY FACULTY OF ENGINEERING AND APPLIED TECHNOLOGY

### Timetable

**Semester I: September – December 2025** 

### BSc. Artificial Intelligence and Computer Systems

Yr 2 Full Time

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 - 9:00					
9:00 – 10:00	Linear Algebra II  – LA302  Lec: Andre Small  Room:C7	Probability Theory – PRT301 Lec: Omar Golaub Room:C7		Calculus III – CAL303 Lec: Yanique Foster Room:C7	
10:00 - 11:00	Linear Algebra II  - LA302  Lec: Andre Small  Room: C7	Probability Theory – PRT301 Lec: Omar Golaub Room:C7		Calculus III – CAL303 Lec: Yanique Foster Room:C7	Computer Programming II – CP602 Lec: David Barnwell Room: Comp Lab # 2 – COL2
11:00 - 12:00	Linear Algebra II  – LA302  Lec: Andre Small  Room: C7	Probability Theory – PRT301 Lec: Omar Golaub Room:C7		Calculus III – CAL303 Lec: Yanique Foster Room:C7	Computer Programming II – CP602 Lec: David Barnwell Room: Comp Lab # 2 – COL2
12:00 -					BREAK
13:00					р
13:00 - 14:00					Processing Formal and Natural Languages – PFNL301 Lec: David Barnwell Room:C7
14:00 - 15:00					Processing Formal and Natural Languages – PFNL301 Lec: David Barnwell Room:C7
15:00 -					Processing Formal and Natural Languages –
16:00					PFNL301 Lec: David Barnwell Room:C7
16:00 - 17:00					
17:00- 17:00- 20:00					

BSc. Artificial Intelligen	nce and Computer Systems
SIGNED:	DATE:

## CARIBBEAN MARITIME UNIVERSITY FACULTY OF ENGINEERING AND APPLIED TECHNOLOGY

#### Timetable

Semester I: September – December 2025 Yr 3 Full Time

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 -					
9:00 9:00 – 10:00	Neural Networks- NN501 Lec: David Barnwell Room: C8		Advanced Probability Theory- APT502 Lec: Omar Golaub Room: AW1		
10:00 - 11:00	Neural Networks- NN501 Lec: David Barnwell Room: C8	Industrial Electronics I - IE501 Lec: Ricardo Hopwood Room: AW5	Advanced Probability Theory- APT502 Lec: Omar Golaub Room: AW1	Computer Programming IV- CP504 Lec: Yvette Johns Room: Computer Lab #4- COL4	
11:00 - 12:00	Neural Networks- NN501 Lec: David Barnwell Room: C8	Industrial Electronics I - IE501 Lec: Ricardo Hopwood Room: AW5	Advanced Probability Theory- APT502 Lec: Omar Golaub Room: AW1	Computer Programming IV- CP504 Lec: Yvette Johns Room: Computer Lab #4- COL4	
12:00 - 13:00	BREAK	BREAK	BREAK		
13:00 - 14:00	Fundamentals of Data Analytics- FDA501 Lec: David Barnwell Room: C8	INDUSTRIAL ELECTRONICS LAB	Automated Reasoning- AR501 Lec: Peter McCarthy Room: TBA		
14:00 - 15:00	Fundamentals of Data Analytics- FDA501 Lec: David Barnwell Room: C8	Lec: Yanique Foster/Shane Pinto	Automated Reasoning- AR501 Lec: Peter McCarthy Room: TBA		
15:00 - 16:00	Fundamentals of Data Analytics- FDA501 Lec: David Barnwell Room: C8	Room: C4	Automated Reasoning- AR501 Lec: Peter McCarthy Room: TBA		
16:00 - 17:00					
17:00- 20:00					

NB: IE501 will be done with BEng IS Yr 3 FT

SIGNED:	DATE:	
Head of Department – Applied Science		