

**CARIBBEAN MARITIME UNIVERSITY**  
**FACULTY OF ENGINEERING AND APPLIED TECHNOLOGY**  
**Timetable**

**Semester I: September 2022 – January 2023**

6

**BENG Industrial Systems Yr 3 Full Time Stream I**

Time	Monday	Tuesday	Wednesday	Thursday	Friday
<b>8:00 – 9:00</b>	Probability & Statistics <b>PS501</b> <i>Lec: Omar Golaub</i> <b>Room: C8</b>			INSTRUMENTATION II  LABS  <i>Lec: Shane Pinto/Odane Welch</i>	
<b>9:00 – 10:00</b>	Probability & Statistics <b>PS501</b> <i>Lec: Omar Golaub</i> <b>Room: C8</b>		Computer Aided Design & Manufacturing <b>CADM801</b> <i>Lec: Derrick Burke</i> <b>Room: Comp Lab # 2 – COL2</b>		Industrial Electronics I - <b>IE501</b> <b>Lec: TBA</b> <b>Room: C8</b>
<b>10:00 – 11:00</b>	Probability & Statistics <b>PS501</b> <i>Lec: Omar Golaub</i> <b>Room: C8</b>		Computer Aided Design & Manufacturing <b>CADM801</b> <i>Lec: Derrick Burke</i> <b>Room: Comp Lab # 2 – COL2</b>		Industrial Electronics I - <b>IE501</b> <b>Lec: TBA</b> <b>Room: C8</b>
<b>11:00 – 12:00</b>	Probability & Statistics <b>PS501</b> <b>TUTORIAL</b> <i>Lec: Yanique Foster</i> <b>Room: C8</b>		Computer Aided Design & Manufacturing <b>CADM801</b> <i>Lec: Derrick Burke</i> <b>Room: Comp Lab # 2 – COL2</b>		Industrial Electronics I - <b>IE501</b> <b>Lec: TBA</b> <b>Room: C8</b>
<b>12:00 – 13:00</b>	<b>BREAK</b>		<b>BREAK</b>	<b>BREAK</b>	<b>BREAK</b>
<b>13:00 – 14:00</b>	Computer Programming 1 <b>CP501</b> <i>Lec: Yvette Johns</i> <b>Room: Comp Lab # 3 – COL3</b>		Engineering Mathematics I <b>EM501</b> <i>Lec: Sueling Dawkins</i> <b>Room: C8</b>	INDUSTRIAL ELECTRONICS LABS  <i>Lec: Khadijah Burnett/Shane Chin</i>	Engineering Mathematics I <b>EM501 - TUTORIAL</b> <i>Lec: Shane Pinto</i> <b>Room: C8</b>
<b>14:00 – 15:00</b>	Computer Programming 1 <b>CP501</b> <i>Lec: Yvette Johns</i> <b>Room: Room: Comp Lab # 3 – COL3</b>		Engineering Mathematics I <b>EM501</b> <i>Lec: Sueling Dawkins</i> <b>Room: C8</b>		Instrumentation II <b>I502</b> <i>Lec: John-Paul Bramwell</i> <b>Room: C8</b>
<b>15:00 – 16:00</b>	Computer Programming 1 <b>CP501</b> <i>Lec: Yvette Johns</i> <b>Room: Room: Comp Lab # 3 – COL3</b>		Engineering Mathematics I <b>EM501</b> <i>Lec: Sueling Dawkins</i> <b>Room: C8</b>		Instrumentation II <b>I502</b> <i>Lec: John-Paul Bramwell</i> <b>Room: C8</b>
<b>16:00 – 17:00</b>					Instrumentation II <b>I502</b> <i>Lec: John-Paul Bramwell</i> <b>Room: C8</b>

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

**DATE:.....**

**CARIBBEAN MARITIME UNIVERSITY**  
**FACULTY OF ENGINEERING AND APPLIED TECHNOLOGY**  
**Timetable**

**Semester I: September 2022 – January 2023**

7

**BENG Industrial Systems Yr 3 Full Time Stream II**

Time	Monday	Tuesday	Wednesday	Thursday	Friday
<b>8:00 – 9:00</b>					
<b>9:00 – 10:00</b>	Computer Programming 1 <b>CP501</b> <i>Lec: Yvette Johns</i> <b>Room: Comp Lab # 2 – COL2</b>	Instrumentation II <b>I502</b> <i>Lec: Dave Muir</i> <b>Room: C7</b>	Engineering Mathematics I <b>EM501</b> <i>Lec: Sueling Dawkins</i> <b>Room: C6</b>	<b>INDUSTRIAL ELECTRONICS LABS #1</b> <i>Lec: John-Paul Bramwell/ George Elson</i>	
<b>10:00 – 11:00</b>	Computer Programming 1 <b>CP501</b> <i>Lec: Yvette Johns</i> <b>Room: Comp Lab # 2 – COL2</b>	Instrumentation II <b>I502</b> <i>Lec: Dave Muir</i> <b>Room: C7</b>	Engineering Mathematics I <b>EM501</b> <i>Lec: Sueling Dawkins</i> <b>Room: C6</b>	<b>Room: C4 &amp; C5</b>	
<b>11:00 – 12:00</b>	Computer Programming 1 <b>CP501</b> <i>Lec: Yvette Johns</i> <b>Room: Comp Lab # 2 – COL2</b>	Instrumentation II <b>I502</b> <i>Lec: Dave Muir</i> <b>Room: C7</b>	Engineering Mathematics I <b>EM501</b> <i>Lec: Sueling Dawkins</i> <b>Room: C6</b>		
<b>12:00 – 13:00</b>	<b>BREAK</b>	<b>BREAK</b>	<b>BREAK</b>	<b>BREAK</b>	
<b>13:00 – 14:00</b>	Probability & Statistics <b>PS501</b> <b>TUTORIAL</b> <i>Lec: Yanique Foster</i> <b>Room: C6</b>	Computer Aided Design & Manufacturing <b>CADM801</b> <i>Lec: Derrick Burke</i> <b>Room: 2 Comp Lab # 2 – COL2</b>	Engineering Mathematics I <b>EM501 - TUTORIAL</b> <i>Lec: Shane Pinto</i> <b>Room: C6</b>	<b>INSTRUMENTATION II LABS</b> <i>Lec: Chevaughn Wright/ Dario Lawrence</i>	
<b>14:00 – 15:00</b>	Probability & Statistics <b>PS501</b> <i>Lec: Omar Golaub</i> <b>Room: C6</b>	Computer Aided Design & Manufacturing <b>CADM801</b> <i>Lec: Derrick Burke</i> <b>Room: Comp Lab # 2 – COL2</b>	Industrial Electronics I <b>IE501</b> <i>Lec: TBA</i> <b>Room: C6</b>	<b>Room: Electrical Lab #1</b>	
<b>15:00 – 16:00</b>	Probability & Statistics <b>PS501</b> <i>Lec: Omar Golaub</i> <b>Room: C6</b>	Computer Aided Design & Manufacturing <b>CADM801</b> <i>Lec: Derrick Burke</i> <b>Room: Comp Lab # 2 – COL2</b>	Industrial Electronics I <b>IE501</b> <i>Lec: TBA</i> <b>Room: C6</b>		
<b>1600-1700</b>	Probability & Statistics <b>PS501</b> <i>Lec: Omar Golaub</i> <b>Room: C6</b>		Industrial Electronics I <b>IE501</b> <i>Lec: TBA</i> <b>Room: C6</b>		
<b>17:00 – 17:30</b>					

**NB: Classes with BEng IS Year 3 Stream 3. Industrial Electronics I with BSc. AI &CS Year 3**

**SIGNED: .....**

**DATE:.....**

**Dean, Faculty of Engineering and Applied Technology**

**CARIBBEAN MARITIME UNIVERSITY**  
**FACULTY OF ENGINEERING AND APPLIED TECHNOLOGY**  
**Timetable**

**Semester I: September 2022 – January 2023**

8

**BENG Industrial Systems Yr 3 Full Time Stream III**

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 – 9:00					
9:00 – 10:00	Computer Programming 1 <b>CP501</b> <i>Lec: Yvette Johns</i> <b>Room: Comp Lab # 2 – COL2</b>	Instrumentation II <b>I502</b> <i>Lec: Dave Muir</i> <b>Room: C7</b>	Engineering Mathematics I <b>EM501</b> <i>Lec: Sueling Dawkins</i> <b>Room: C6</b>	INDUSTRIAL ELECTRONICS <b>LABS #1</b>  <i>Lec: John-Paul Bramwell/ George Elson</i>  <b>Room: C4 &amp; C5</b>	
10:00 – 11:00	Computer Programming 1 <b>CP501</b> <i>Lec: Yvette Johns</i> <b>Room: Comp Lab # 2 – COL2</b>	Instrumentation II <b>I502</b> <i>Lec: Dave Muir</i> <b>Room: C7</b>	Engineering Mathematics I <b>EM501</b> <i>Lec: Sueling Dawkins</i> <b>Room: C6</b>		
11:00 – 12:00	Computer Programming 1 <b>CP501</b> <i>Lec: Yvette Johns</i> <b>Room: Comp Lab # 2 – COL2</b>	Instrumentation II <b>I502</b> <i>Lec: Dave Muir</i> <b>Room: C7</b>	Engineering Mathematics I <b>EM501</b> <i>Lec: Sueling Dawkins</i> <b>Room: C6</b>		
12:00 – 13:00	<b>BREAK</b>	<b>BREAK</b>	<b>BREAK</b>	<b>BREAK</b>	
13:00 – 14:00	Probability & Statistics <b>PS501</b> <b>TUTORIAL</b> <i>Lec: Yanique Foster</i> <b>Room: C6</b>	Computer Aided Design & Manufacturing <b>CADM801</b> <i>Lec: Derrick Burke</i> <b>Room:2 Comp Lab # 2 – COL2</b>	Engineering Mathematics I <b>EM501 - TUTORIAL</b> <i>Lec: Shane Pinto</i> <b>Room: C6</b>	INSTRUMENTATION II <b>LABS</b>  <i>Lec: Chevaughn Wright/ Dario Lawrence</i>  <b>Room: Electrical Lab #1</b>	
14:00 – 15:00	Probability & Statistics <b>PS501</b> <i>Lec: Omar Golaub</i> <b>Room: C6</b>	Computer Aided Design & Manufacturing <b>CADM801</b> <i>Lec: Derrick Burke</i> <b>Room: Comp Lab # 2 – COL2</b>	Industrial Electronics I <b>IE501</b> <b>Lec: TBA</b> <b>Room: C6</b>		
15:00 – 16:00	Probability & Statistics <b>PS501</b> <i>Lec: Omar Golaub</i> <b>Room: C6</b>	Computer Aided Design & Manufacturing <b>CADM801</b> <i>Lec: Derrick Burke</i> <b>Room: Comp Lab # 2 – COL2</b>	Industrial Electronics I <b>IE501</b> <b>Lec: TBA</b> <b>Room: C6</b>		
16:00-1700	Probability & Statistics <b>PS501</b> <i>Lec: Omar Golaub</i> <b>Room: C6</b>		Industrial Electronics I <b>IE501</b> <b>Lec: TBA</b> <b>Room: C6</b>		
17:00 – 17:30					

NB: Classes with BEng IS Year 3 Stream 2. Industrial Electronics I with BSc. AI & CS Year 3

SIGNED: .....

DATE:.....

Dean, Faculty of Engineering and Applied Technology