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 – 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 <i>Lec: Julian Robinson</i> Room: AL6 | | Industrial Instrumentation I - II601 <i>Lec: Ricardo Hopwood</i> Room: AW3 | |
| 10:00 - 11:00 | Engineering Mathematics II - EM602 Lec: Andre Small Room: AL5 | Control I - C401 Lec: Julian Robinson Room: AL6 | | Industrial Instrumentation I - II601 <i>Lec: Ricardo Hopwood</i> Room: AW3 | |
| 11:00 - 12:00 | Engineering Mathematics II EM602 - TUTORIAL Lec: Shane Pinto Room: AL5 | Control I - C401 Lec: Julian Robinson Room: AL6 | | Industrial Instrumentation I - II601 <i>Lec: Ricardo Hopwood</i> Room: AW3 | |
| 12:00 - 13:00 | BREAK | BREAK | BREAK | | |
| 13:00 - 14:00 | Industrial Electronics II – IE602 <i>Lec: Ricardo</i> <i>Hopwood</i> Room: AL5 | 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 – IE602 <i>Lec: Ricardo</i> <i>Hopwood</i> Room: AL5 | Research Methods - RM601 <i>Lec: Keaton Logan/</i> <i>Waneka Wilson</i> Room: AL5 | | | |
| 15:00 - 16:00 | Industrial Electronics II – IE602 <i>Lec: Ricardo</i> <i>Hopwood</i> Room: AL5 | Research Methods - RM601 <i>Lec: Keaton Logan/</i> <i>Waneka Wilson</i> Room: AL5 | | | |
| 16:00 - 17:00 | | | | | |

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

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

| 000000000000000000000000000000000000000 | summer j p | |
|---|------------|----------------|
| B.Eng in Industrial | Automation | Yr 4 Full Time |

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