

| | 1MEEE1 | | 2024-2025 | | | Semester II | |
|---|-----------------|---|---|---|---|---|--|
| | Time/Day | Monday | Tuesday | Wednesday | Thursday | Friday | |
| Master in Engineering (Electrical & Electronic Engineering) 1MEEE1 | 9:00 am | EE5105 Applied Circuit Design for Medical Electronics (ENG2034) | CT561 Systems Modelling and Simulation Lab (Block E, BLE2012) | ME572 Huamn Reliability (ENG 2034) | CT549 Smart Grid (ENG 2001) | EE5127 Internet of Things Systems Design LAB (ENG 3002) | |
| | 10:00 am | EE5105 Applied Circuit Design for Medical Electronics (ENG2034) | EE5104 Embedded Machine Vision Tutorial (ENG3001 lab) | ME572 Huamn Reliability (ENG 2034) | EE5127 Internet of Things Systems Design (ENG 2034) | EE5127 Internet of Things Systems Design LAB (ENG 3002) | |
| | 11:00 am | EE5108 Digital Twins for Robotics (ENG2034) | EE5109 Robotic Control, Navigation and Locomotion (ENG2034) | EE5104 Embedded Machine Vision (ENG2001) | EE5127 Internet of Things Systems Design (ENG2034) | EE5109 Robotic Control, Navigations and Locomotion LAB (ENG 3001) | |
| | 12:00 pm | EE5108 Digital Twins for Robotics (ENG2034) | EE5109 Robotic Control, Navigation and Locomotion (ENG2034) | EE5105 Applied Circuit Design for Medical Electronics (ENG2035) | | EE5109 Robotic Control, Navigations and Locomotion LAB (ENG 3001) | |
| | 1:00 pm | | | | EE5104 Embedded Machine Vision (ENG 3001) | EE5105 Applied Circuits Design for Medical Elect. LAB (ENG3001) | |
| | 2:00 pm | | EE5108 Digital Twins for Robotics Lab (ENG 3001) | | EE5104 Embedded Machine Vision (ENG 3001) | EE5105 Applied Circuits Design for Medical Elect. LAB (ENG3001) | |
| | 3:00 pm | | CT549 Smart Grid (ENG 2034) EE5108 Digital Twins for Robotics Lab (ENG 3001) | | EE448 Power Electronics (ENG 2035) | | |
| | 4:00 pm | EE448 Power Electronics (ENG 2034) | EE448 Power Electronics Systems (ENG 2002) | CT561 Syst. Modelling & Simulation (Dillion Theatre) | BSS2104 Introduction to Sustainability 2 (live online session) CT549 Smart Grid Labs (CSB G001) | | |
| | 5:00 pm | | CT549 Smart Grid Lab (ENG 2016) | CT561 Syst. Modelling & Simulation (Dillion Theatre) | BSS 2104 Introduction to Sustainability 2 (live online session) CT549 Smart Grid Labs (CSB G001) | | |

Please check Canvas regularly for details of individual modules . All timetable slots are of one hour duration unless otherwise specified