

ME MECHANICAL Semester 2 2022/2023 [MEME]

| TIME/ DAY | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY |
|-------------------------|------------------------------------------------------------------------------------|------------------------------------------------------------------------------------|--------------------------------------------------------------------|--------------------------------------------------------------------|--------------------------------------------------------------|
| 09.00 - 10.00 | | ME5111 Engineering Acoustics: Noise & Sustainable Development Dillon Theatre | ME572 Human Reliability Lecture ENG-2034 | ME5106 Advanced Manufacturing Lab ENG- G046 | EE5127 Internet of Things Systems Design Lab ENG-3002 |
| 10.00 - 11.00 | ME516 Advanced Mech. of Materials AC215 | ME5110 Mechanical Engineering Project Lecture ENG-3036 | ME572 Human Reliability Lecture ENG-2034 | EE5127 Internet of Things Systems Design Lecture ENG-2034 | EE5127 Internet of Things Systems Design Lab ENG-3002 |
| 11.00 - 12.00 | ME5171 Combustion Science & Engineering Lecture IT203 | ME426 Turbomachines & Adv Fluid Dynamics ENG-2002 | ME5171 Combustion Science & Engineering Lab ENG-2016 | | ME426 Turbomachines and Adv Fluid Dynamics ENG-2001 |
| 12.00 - 13.00 | ME5171 Combustion Science & Engineering Lecture IT203 | ME426 Turbomachines and Adv Fluid Dynamics ENG-2002 | ME5171 Combustion Science & Engineering Lab ENG-2016 | | ME426 Turbomachines and Adv Fluid Dynamics ENG-2001 |
| 13.00 - 14.00 | ME5111 Engineering Acoustics: Noise & Sustainable Development McMunn Theatre | | ME5110 Mech Eng Masters Indiv Project Self Directed Learning | | |
| 14.00 - 15.00 | | | ME5110 Mech Eng Masters Indiv Project Self Directed Learning | EE5127 Internet of Things Systems Design Lecture ENG-2001 | |
| 14.00 - 15.00 | | | ME5110 Mech Eng Masters Indiv Project Self Directed Learning | ME5171 Combustion Science & Engineering Lecture ENG-2033 | ME5106 Advanced Manufacturing Lecture ENG-G017 |
| 15.00 - 16.00 | ME5111 Engineering Acoustics: Noise & Sustainable Development Lab ENG-3014 | ME5106 Advanced Manufacturing Lecture ENG-G047 | ME5110 Mech Eng Masters Indiv Project Self Directed Learning | BME501 Advanced Finite Element Methods Lecture ENG-G047 | ME516 Advanced Mech. of Materials ENG-G017 |
| 16.00 - 17.00 | ME516 Advanced Mech. of Materials ENG 3035 | ME5106 Advanced Manufacturing Lecture ENG-G047 | ME5110 Mech Eng Masters Indiv Project Self Directed Learning | BME501 Advanced Finite Element Methods Lecture ENG-G047 | |
| 17.00 - 18.00 | | | ME5110 Mech Eng Masters Indiv Project Self Directed Learning | | |
| CORE SUBJECT | | | | | |
| OPTIONAL SUBJECT | | | | | |