**MSc (FHEQ Level 7) 2024-25**

**Electronic and Electrical Engineering - January Start**

**Coordinator: Dr T Maffeis**

|  |  |
| --- | --- |
| **Jan-June 24-25** | **September-Jan 25-26** |
|  |  |
| **EG-M190**  **Social, environmental and economic context of research**  **10 Credits**  **Dr IM Aldous/Prof S Margadonna**  **CORE** | **EGTM79**  **Environmental Analysis and Legislation**  **10 Credits**  **Dr GTM Bunting**  **CORE** |
| **AT-M76**  **Radio and Optical Wireless Communications**  **10 Credits**  **Prof L Li/Prof A Mehta** | **AT-M80**  **Optical Fibre Communications**  **10 credits**  **Dr K Ennser** |
| **CORE** | **CORE** |
|  | **EGLM02**  **Advanced Power Electronics and Drives**  **10 Credits**  **Dr Z Zhou**  **CORE** |
| **EGNM09** |
| **Micro and Nano Electro-Mechanical Systems**  **Prof Lijie Li**  **10 Credits**  **CORE** |
|  |
|  |
| **EG-M47** | **EGTM71** |
| **Business Leadership for Engineers** | **Power Generation Systems** |
| **Dr V Samaras** | **Prof I Masters** |
| **10 credits** | **10 credits** |
| **CORE** | **CORE** |
| **EGLM06**  **Sustainable Energy and Power Electronics Laboratory**  **10 Credits Dr Z Zhou**  **CORE** | **EGNM04**  **Nanoscale Structures and Devices**  **Dr TGG Maffeis/Prof KS Teng**  **10 credits**  **CORE** |
|  |
| **Research Project** | |
| **EG-D05**  **MSc Dissertation - Electrical Engineering**  **60 Credits**  **Dr M Fazeli** | |
| **Total 180 Credits** | |

# Optional Modules

Choose exactly 10 credits

Choose exactly 10 credits from Options in Jan-June (TB2). If the guidance notes apply please speak with the MSc Coordinator for advice.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **EGLM01** | Wide-band-gap Semiconductors | Dr TGG Maffeis/Prof OJ Guy | TB2 | 10 | CORE |
| **EGLM03** | Modern Control Systems | Dr Chris Jobling | TB2 |  | CORE |
| **EGLM05** | Advanced Power Systems | Dr M Fazeli | TB2 | 10 | CORE |
| **EG-M191** | Internet of Things: Principles and Practice | Dr JW Jason | TB2 | 10 | CORE |

# And

Choose exactly 10 credits

Choose exactly 10 credits from Options in September-Jan (TB1).

If the guidance notes apply please speak with the MSc Coordinator for advice.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **EG- M125** | Advanced Optical Materials and Devices | Dr WC Tsoi | TB1 | 10 | CORE |
| **EGLM00** | Power  Semiconductor Devices | Prof MR Jennings | TB1 | 10 | CORE |
| **EGLM07** | Power Systems with Project | Dr M Fazeli | TB1 | 10 | CORE |