

| Degree | Module Name | Module Code |
|--------|-----------------------------------------|-------------|
| DipHE | Engineering Mathematics -II | MTCS4001 |
| | Computer systems | MTCS4005 |
| | Thermal Systems Engineering 1 | MTCM4006 |
| | Energy and Environmental Engineering | MTCS4003 |
| | Mechanical Systems | MTCM4007 |
| | Engineering Design | MTCS4027 |
| | Safety Engineering Management | MTCS5001 |
| | Instrumentation and Control | MTCS5005 |
| | Power Electronics | MTCS5024 |
| | Engines and Transmission Systems | MTCS5002 |
| | Intra-disciplinary Group Design Project | MTCS5003 |
| | Power Generation and Distribution | MTCM5013 |

| Degree | Module Name | Module Code |
|--------|-----------------------------------------|-------------|
| BEng | Engineering Mathematics -II | MTCS4001 |
| | Computer systems | MTCS4005 |
| | Thermal Systems Engineering 1 | MTCM4006 |
| | Energy and Environmental Engineering | MTCS4003 |
| | Mechanical Systems | MTCM4007 |
| | Engineering Design | MTCS4027 |
| | Safety Engineering Management | MTCS5001 |
| | Instrumentation and Control | MTCS5005 |
| | Power Electronics | MTCS5024 |
| | Engines and Transmission Systems | MTCS5002 |
| | Intra-disciplinary Group Design Project | MTCS5003 |
| | Power Generation and Distribution | MTCM5013 |
| | Individual Project | MTCA6001 |
| | Engineering Management | MTCM6006 |
| | Computer Aided Engineering | MTCM6028 |
| | Power Systems Analysis and Design | MTCM6033 |
| | Control Systems and Design | MTCM6040 |