### **FACULTY OF ENGINEERING**

### DEPARTMENT OF MECHANICAL AND AEROSPACE ENGINEERING

### ADVANCED MATERIALS ENGINEERING

Master of Science in Advanced Materials Engineering Postgraduate Diploma in Advanced Materials Engineering Postgraduate Certificate in Advanced Materials Engineering

These regulations are to be read in conjunction with <u>General Academic Regulations</u> - <u>Postgraduate Taught Degree Programme Level.</u>

#### Admission

- 1. Notwithstanding the <u>General Academic Regulations Postgraduate Taught Degree Programme Level</u>, applicants shall possess:
  - a degree (or in the case of direct entry to the degree of MSc, a first or second class Honours degree) from a United Kingdom university in Science or Engineering; or
  - ii. a qualification deemed by the Postgraduate (taught) Course Director acting on behalf of Senate to be equivalent to i. above.
- 2. In all cases, applicants whose first language is not English, shall be required to demonstrate an appropriate level of competence.

#### **Duration of Study**

3. See General Academic Regulations - Postgraduate Taught Degree Programme Level.

#### Mode of Study

4. The programme is available by full-time and part-time study.

#### Curriculum

- 5. All students shall undertake an approved curriculum as follows:
  - i. for the Postgraduate Certificate no fewer than 60 credits
  - ii. for the Postgraduate Diploma no fewer than 120 credits
  - iii. for the degree of MSc no fewer than 180 credits including the project

#### **Compulsory Modules**

| Module Code | Module Title                                  | Level | Credits |
|-------------|---|-------|---------|
| ME962       | Degradation of Metals and Alloys              | 5     | 10      |
| ME966       | Fundamentals of Materials Science             | 5     | 10      |
| ME978       | Advanced Materials Processing & Manufacturing | 5     | 10      |
| 16565       | Engineering Composites                        | 5     | 10      |
| ME931       | Industrial Metallurgy                         | 5     | 10      |

| Students for the degree of MSc only: |         |   |    |
|--------------------------------------|---------|---|----|
| EF900                                | Project | 5 | 60 |

# **Optional Modules**

Student must choose 70 credits of optional credits which must include a minimum of 30 credits from List A and a minimum of 30 credits from List B.

### List A

| Module Code | Module Title                    | Level | Credits |
|-------------|---------------------------------|-------|---------|
| EF927       | Design Management               | 5     | 10      |
| EF931       | Project Management              | 5     | 10      |
| EF932       | Risk Management                 | 5     | 10      |
| EF929       | Financial Engineering           | 5     | 10      |
| AB975       | Sustainability                  | 5     | 10      |
| EV939       | Environmental Impact Assessment | 5     | 10      |

## List B

| Module Code | Module Title  | Level | Credits |
|-------------|---|-------|---------|
| BE900       | Tissue Mechanics  | 5     | 10      |
| BE906       | Biomaterials and Biocompatibility                                   | 5     | 10      |
| CL966       | Materials and Microstructures                                       | 5     | 10      |
| CL976       | Pre-stressed concrete, composite materials and structural stability | 5     | 10      |
| CP535       | Molecular and Interfacial Science, OR                               | 5     | 10      |
| CP970       | Molecular and Interfacial Science (online)                          | 5     | 10      |
| DM946       | Micro and Nano Manufacturing  | 5     | 10      |
| DM947       | Advanced Forming Technology and Systems                             | 5     | 10      |
| DM948       | Advanced Materials and Production Technology                        | 5     | 10      |
| 16598       | Aerodynamic Performance   | 5     | 10      |
| ME923**     | Gas and Steam Turbines  | 5     | 10      |
| ME926**     | Nuclear Power Systems   | 5     | 10      |
| ME927       | Energy Resources and Policy   | 5     | 10      |

| ME928  | Energy Systems Analysis                                  | 5 | 10 |
|--|--|---|----|
| ME929  | Electrical Power Systems                                 | 5 | 10 |
| ME930  | Energy Modelling and Monitoring                          | 5 | 10 |
| ME945**  | Introduction to Open Source Computational Fluid Dynamics | 5 | 10 |
| ME948**  | Hydraulics   | 5 | 10 |
| ME950**  | Boiler Thermal Hydraulics                                | 5 | 10 |
| ME953  | Engineering Artificial Environments                      | 5 | 10 |
| ME963**  | Structural Integrity                                     | 5 | 10 |
| ME965**  | FEA in Mechanical Engineering Design                     | 5 | 10 |
| Additional Level 5 modules offered by the Department of Mechanical and Aerospace |  |   |    |

Additional Level 5 modules offered by the Department of Mechanical and Aerospace Engineering, listed in the Mechanical Engineering Undergraduate Regulations.

Not all optional modules on this list will be available in each academic year. Exceptionally, such other Level 5 modules as may be approved by the Programme Adviser.

# Students for the Postgraduate Diploma only will have the additional optional module:

| Module Code | Module Title  | Level | Credits |
|-------------|---|-------|---------|
| ME973       | Mechanical and Aerospace Engineering PGDip Dissertation | 5     | 20      |

#### **Examination, Progress and Final Assessment**

- 6. See General Academic Regulations Postgraduate Taught Degree Programme Level.
- 7. The final award will be based on performance in the examinations, coursework and the project where undertaken.

### Award

- 8. **Degree of MSc:** In order to qualify for the award of the degree of MSc in Advanced Materials Engineering, a candidate must have performed to the satisfaction of the Board of Examiners and must have accumulated no fewer than 180 credits, of which 60 must have been awarded in respect of the project EF900.
- 9. **Postgraduate Diploma:** In order to qualify for the award of the Postgraduate Diploma in Advanced Materials Engineering, a candidate must have accumulated no fewer than 120 credits from the taught modules of the programme.
- 10. **Postgraduate Certificate:** In order to qualify for the award of the Postgraduate Certificate in Advanced Materials Engineering, a candidate must have accumulated no fewer than 60 credits from the taught modules of the programme.

<sup>\*\*</sup>denotes those modules delivered by online learning. A maximum of 30 credits spread over two semesters by distance learning may be selected.