

**MPLS Divisional Board**

**Approved at the meeting of** the MSc in Energy Systems Standing Committee, 11 June 2025 and MPLS Divisional officers 20 June 2025.

**Title of Programme/ Name of Regulation**

MSc in Energy Systems (Full-time)

**Brief note about nature of change**

Changes to module names, with no changes to module content. Students asked for clearer names, as these appear on transcripts and are of interest to potential higher education institutions and employers. Addition of remaining module names, which had not been previously published in the full-time course's exam regulations and clarification to descriptions of the two group assessments.

**Location of change**

In *Examination Regulations 2024*:

[2024-25, Master of Science by Coursework in Energy Systems \(Full-time\)](#)

**Effective date**

**For all students on course from** Michaelmas Term 2025

**For first examination from** Michaelmas Term 2025

**Detail of change**

<sup>1.5</sup>5. Candidates will complete and be assessed on the following parts:

<sup>1.6</sup>(a) Submission of written assignments in each of the following foundation modules:

<sup>1.7</sup>i. ~~Energy Sources~~ Energy Fundamentals and Thermodynamics

<sup>1.8</sup>ii. Energy Demand

<sup>1.9</sup>iii. Energy Infrastructure: Power Systems

<sup>1.10</sup>(b) Submission of written assignments corresponding to a minimum of six and a maximum of seven further taught modules chosen from ~~those listed in the Course~~

~~Handbook, those listed below,~~

- i. Energy Conversion 1: Large Fixed Generation
- ii. Energy Conversion 2: Distributed and Renewable Generation & Storage
- iii. Energy for Development
- iv. Digitisation, Smart Energy and Communication
- v. Energy Systems: Economics and Markets
- vi. Energy and Society
- vii. Energy Policy and Governance

<sup>1.11</sup>(c) A small group case study project,

<sup>1.12</sup>(d) The whole cohort exercise ~~industrial case study,~~

Also:

<sup>1.14</sup>6. Candidates must satisfactorily complete the whole cohort exercise~~Industrial visit~~ and associated dissemination activity to the satisfaction of the examiners.

### **Explanatory Notes**

The MSc Energy Systems is a course which is available full-time, or part-time for 2 or 3 years. Revision to module names and descriptions of group assessments for clarity.