

Durham University Postgraduate Module Handbook

These programme regulations should be read in conjunction with the University's <u>core regulations for modular taught master's degrees</u>, <u>postgraduate diplomas and postgraduate certificates</u>.

MSc New and Renewable Energy (H1K609)

- 1. Location: Durham City
- 2. Duration: 12 months (full-time) commencing in September

Admissions

3. Relevant industrial experience will be taken into account as part of the admissions process.

Programme structure

4. Candidates shall study and be assessed in the following modules:

		Credit value
Renewable Energy Fundamentals	ENGI30115	15
Renewable Energy and the Environment	ENGI41615	15
Group Design Project in New and Renewable Energy	ENGI43415	15
Research and Development Project	ENGI42090	90

5. Candidates shall also study and be assessed in modules to the value of 45 credits from List A.

List A		Credit value
Energy, Markets and Risk	ENGI43515	15
Low Carbon and Thermal Technologies	ENGI42115	15
Turbomachinery and Nuclear Power Engineering	ENGI41315	15
Energy Delivery and Network Integration	ENGI41715	15
Energy Generation and Conversion Technologies	ENGI41815	15

Assessment, progression and award

- 6. If a candidate fails a module, he/she will be given the opportunity to re-sit the relevant assessment(s), or a comparable piece of assessment if appropriate, at a time to be determined by the Department.
- 7. Candidates must submit a report on a Research and Development Project (<u>ENGI42090</u>). An oral examination will be held during August/September.