

Durham University Postgraduate Modules Online www.durham.ac.uk/postgraduate.modules

These programme regulations should be read in conjunction with the University's <u>core regulations for postgraduate programmes</u>, and the <u>marking and classification conventions for postgraduate programmes</u>.

MSc Energy and Society (L6K807)

- 1. This programme is available at Durham City in a full-time (12 months) and part time (24 months) modes of study.
- 2. This programme is suspended until October 2023.
- 3. Candidates shall study and be assessed in the following compulsory modules:

		Credit value
Dissertation~	<u>ANTH45360</u>	60
Context and Challenges in Energy and Society	<u>ANTH44630</u>	30
Energy Society and Energy Practices	<u>ANTH44730</u>	30

4. Candidates shall also study and be assessed in one of the modules from List A:

List A:		Credit value
Field Study	ANTH44815	15
Field Study Erasmus Plus**	ANTH45830	30

5. Candidates shall also study and be assessed in modules from List B to complete the total of 180 credits for the programme.

List B:		Credit value
Fieldwork, Interpretation and Representation	ANTH46930	30
Society, Energy, Environment & Resilience	ANTH44515	15
Anthropology and Development	ANTH44215	15
Thinking Anthropologically	ANTH46830	30
Law of Oil and Gas Contracts	LAW41015	15
Low Carbon Technologies #	ENGI44120	20
Energy Conversion and Delivery #	ENGI44020	20
Electrical Engineering #	ENGI30320	20
Thermodynamics and Fluid Mechanics #	ENGI30420	20
Risk, Science and Communication	GEOG40315	15
European Institutions and the Policy Process	SGIA42015	15
International Relations and Security in the Middle East	SGIA41115	15
Human Rights	SGIA40815	15
Strategic Asia and Policy Analysis	SGIA41015	15
A credit-bearing language module offered by the centre for		20
Foreign Language Studies		

- 6. Modules marked with a ~ must be passed at 50% or above. A mark of 40-49% cannot be compensated.
- 7. Modules marked with ** are capped at 4 students maximum.
- 8. Modules marked with a # are advanced engineering modules and should normally only be taken by students with a good Engineering Degree or equivalent experience.
- 9. Candidates who select a 20 credit module must select 185 credits in total.