

<u>Durham University</u> <u>Postgraduate Module Handbook</u>

These programme regulations should be read in conjunction with the University's <u>core regulations 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. Candidates shall study and be assessed in the following compulsory modules:

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

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

List A:		Credit value
Field Study	<u>ANTH44815</u>	15
Field Study Erasmus Plus**	ANTH45830	30

4. 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 and Interpretation	ANTH43415	15
Statistical Analysis in Anthropology*	ANTH40415	15
Society, Energy, Environment & Resilience	<u>ANTH44515</u>	15
Anthropology and Development	<u>ANTH44215</u>	15
Key Issues in Sociocultural Theory	ANTH40030	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	<u>GEOG40315</u>	15
European Institutions and the Policy Process	SGIA42015	15
International Relations and Security in the Middle East	<u>SGIA41115</u>	15
Human Rights	SGIA40815	15
Strategic Asia and Policy Analysis	<u>SGIA41015</u>	15
Religion, Nation and Citizenship in South East Asia	SGIA46215	15
A credit-bearing language module offered by the centre for		20
Foreign Language Studies		

- 5. Modules marked with a \sim must be passed at 50% or above. A mark of 40-49% cannot be compensated.
- 6. Modules marked with a * are not available in 2017-18.
- 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.