Duration: 12 months full-time or 24 months part-time (MSc); 9 months full-time (PgDip); 4 months full-time (PgCert).

Content:

FULL TIME ROUTE

Stage 1

PI5025 Energy Politics (15 credit points)

BU5053 Introduction to Energy Economics (15 credit points)

Either

LS501H Low Carbon Energy Transition: Renewable Energy Law (30 credit points)

Or

LS501E State Control of Hydrocarbons (30 credit points)

Stage 2

PI5518 International Energy Security (30 credit points)

Either

LS551J Low Carbon Energy Transition: Nuclear Energy and Carbon Capture and Storage (30 credit

points)
Or

LS5594 Downstream Energy Law (30 credit points)

Stage 3

PI5907 Energy Politics and Law Project (60 credit points)

PART TIME ROUTE

This route will run over two years. Students can take up to 120 credit points in a single year. PI5907 must be taken in Year 2. The following courses are compulsory and can be taken in either Year 1 or Year 2:

PI5025 Energy Politics (15 credit points)

BU5053 Introduction to Energy Economics (15 credit points)

PI5518 International Energy Security (30 credit points)

Plus either

LS501H Low Carbon Energy Transition: Renewable Energy Law (30 credit points)

Or

LS501E State Control of Hydrocarbons (30 credit points)

Plus either

LS551J Low Carbon Energy Transition: Nuclear Energy and Carbon Capture and Storage (30 credit

points)
Or

LS5594 Downstream Energy Law (30 credit points)

Assessment: By course work, by written examination, by presentation or by a combination of those, as prescribed for each course. The degree of MSc shall not be awarded to a candidate who fails to achieve a CGS Grade of D3 in the relevant dissertation course, irrespective of their performance in other courses.