ENERGY POLITICS AND LAW (MSc/PgDip/PgCert)

57L290B1/61L290VX/62L290VZ

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

PD5006 Getting Started at the University of Aberdeen (0 credit points)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)

Plus Either

LS551K Contracting in Hydrocarbon Operations (30 credit points)

Or

LS555L International Investment Law and Energy Arbitration (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. PD5006 must be taken in Year 1. PI5907 must be taken in Year 2.

PD5006 Getting Started at the University of Aberdeen (0 credit points)

The following courses are compulsory and can be taken in either Year 1 or Year 2:

PI5025Energy Politics (15 credit points)BU5053Introduction to Energy Economics (15 credit points)PI5518International 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)

PLEASE SEE OVER \rightarrow

Plus Either

LS551K Contracting in Hydrocarbon Operations (30 credit points) Or LS555L International Investment Law and Energy Arbitration (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.