ENERGY, ECONOMICS AND LAW (JANUARY START) (MSc/PgDip/PgCert)

57L1EJB1/61L1ESVX/62L1ESVZ

Duration: 12 months full-time or 24 months part time (MSc); 9 months full-time or 18 months part time (PgDip); 4 months full-time or 8 months part time (PgCert).

Content: Candidates must take the following compulsory courses:

FULL TIME ROUTE

Year 1 (January to August)

PD5506	Getting Started at the University of Aberdeen (0 credit points)
BU5556	Real Options and Decision Making (15 credit points)
BU5557	Issues in Energy and Petroleum Economics (15 credit points)
LS551K	Contracting in Hydrocarbon Operations (30 credit points)
EC5904	Dissertation in Energy, Economics and Law (60 credit points)

Year 2 (September to December)

BU5073	Energy and Petroleum Economics (15 credit points)
BU5074	Corporate Finance and Accounting for Energy (15 credit points)
LS501E	State Control of Hydrocarbons (30 credit points)

PART TIME ROUTE

Year 1 (January to August)

PD5506 Getting Started at the University of Aberdeen (0 credit points)

Plus 30 credits from:

BU5556	Real Options and Decision Making (15 credit points)
BU5557	Issues in Energy and Petroleum Economics (15 credit points)
LS551K	Contracting in Hydrocarbon Operations (30 credit points)

Year 2 (September to August)

30 credits from the following courses:

BU5073	Energy and Petroleum Economics (15 credit points)
BU5074	Corporate Finance and Accounting for Energy (15 credit points)
LS501E	State Control of Hydrocarbons (30 credit points)

Plus 30 credits from the following courses (courses taken previously cannot be taken again):

BU5557	Real Options and Decision Making (15 credit points) Issues in Energy and Petroleum Economics (15 credit points) Contracting in Hydrocarbon Operations (30 credit points)
Plus:	

EC5904 Dissertation in Energy, Economics and Law (60 credit points)

Year 3 (September to December)

30 credits from the following courses (courses taken previously cannot be taken again):

BU5073 Energy and Petroleum Economics (15 credit points)

BU5074 Corporate Finance and Accounting for Energy (15 credit points)

LS501E State Control of Hydrocarbons (30 credit points)

Assessment: By course work, by written examination 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 D3 in the relevant dissertation course, irrespective of their performance in other courses.