## ENERGY AND ENVIRONMENTAL LAW WITH DISSERTATION SEPTEMBER START: 59EDSSD1 JANUARY START: 59EDJSD1

*Duration:* 12 months full-time or 24 or 36 months part-time.

Content:

**FULL TIME ROUTE** 

All candidates must take the following courses:

Either

LS501T Critical Legal Thinking and Scholarship (0 credit points) for students starting in September

LS551T Critical Legal Thinking and Scholarship (0 credit points) for students starting in January Plus

LS5904 LLM Dissertation (60 credit points)

In addition to the above candidates must take courses to the value of 120 credit points. At least 90 credit points must be obtained from the courses listed below. The remaining credit points may be obtained from any Level 5 30 Credit on-campus Law courses (excluding LS501K and the Professional Skills courses, LS5905, LS5906, LS5907, LS5908, LS5909, and LS5913):

LS501C International Energy and Environmental Law (30 credit points)

LS501F Energy Innovation and Law (30 credit points)

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

LS502Z Oil and Mining Resources for Good (30 credit points)

LS551A Principles of Environmental Regulation (30 credit points)

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

LS551L Corporate Environmental Liability (30 credit points)

LS552P International Investment Law and Arbitration in the Energy Sector (30 credit points)

LS5594 Downstream Energy Law (30 credit points)

## **PART TIME ROUTE**

## **September Start**

This route will run over two years minimum. Candidates can take up to 120 credit points in an academic year. LS501T must be taken in Year 1, and LS5904 must be taken in Year 2.

Candidates must take a remaining 120 credit points. At least 90 credit points must be obtained from the courses listed below. The remaining credit points may be obtained from any Level 5 30 Credit Law on-campus courses (excluding LS501K and the Professional Skills courses, LS5905, LS5906, LS5907, LS5908, LS5909 and LS5913)

LS501C International Energy and Environmental Law (30 credit points)

LS501F Energy Innovation and Law (30 credit points)

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

LS502Z Oil and Mining Resources for Good (30 credit points)

LS551A Principles of Environmental Regulation (30 credit points)

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

LS551L Corporate Environmental Liability (30 credit points)

LS552P International Investment Law and Arbitration in the Energy Sector (30 credit points)

LS5594 Downstream Energy Law (30 credit points)

## **January Start**

This route will run over three academic years. Candidates can take up to 60 credit points in Year 1 120 credit points in Year 2, and 60 credit points in Year 3. LS551T must be taken in Year 1, and LS5904 must be taken in Year 2.

Candidates must take a remaining 120 credit points. At least 90 credit points must be obtained from the courses listed below. The remaining credit points may be obtained from any Level 5 30 Credit Law on-campus courses (excluding LS501K and the Professional Skills courses, LS5905, LS5906, LS5907, LS5908, LS5909 and LS5913)

LS501C International Energy and Environmental Law (30 credit points)

LS501F Energy, Innovation and Law (30 credit points)

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

LS502Z Oil and Mining Resources for Good (30 credit points)

LS551A Principles of Environmental Regulation (30 credit points)

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

LS551L Corporate Environmental Liability (30 credit points)

LS552P International Investment Law and Arbitration in the Energy Sector (30 credit points)

LS5594 Downstream Energy Law (30 credit points)

Assessment: By course work, by written examination, or by a combination of these, as prescribed for each course. The degree of LLM shall not be awarded to a candidate who fails to achieve a CGS grade of D3 or above in the specified dissertation course, irrespective of their performance in other courses: such candidates may, at the discretion of the Examiners, be awarded a Postgraduate Diploma or a Postgraduate Certificate.