



**CEPMLP**

**MSc Energy Studies**

“CEPMLP had been highly recommended by a few of my lecturers and my own research into the Energy Studies programme made the decision all the more easier. The Centre will always be a foundational stepping stone in my academic and professional career and I am proud to be an alumnus.”

**Jeanine Harewood, Alumnus, Trinidad and Tobago**

## MSc Energy Studies

This interdisciplinary MSc programme offered by CEPMLP is unique in its content, design and delivery. It ensures a global understanding of the energy sector and its vital challenges from an economic perspective enriched and supplemented by inputs from other fields such as law, finance, and management. This programme is appropriate for economists and non-economists who intend to develop analytical, problem solving and evaluation skills to analyse real-world issues facing the energy sector internationally.

The programme is

- Offered by CEPMLP, the internationally renowned graduate school for the natural resources and energy sector
- Taught by a world-class team of dedicated and inspiring academics
- International in focus and attracts a large number of students from all over the world
- Structured around a number of specialisations (e.g. energy economics, oil and gas economics, energy and environment, energy finance, and energy policy)
- Designed to equip students with decision-making and analytical skills as well as with communication and presentation skills

### Course content

- Three essential components: induction, taught courses and a final piece of work - dissertation or internship
- Taught courses structured around compulsory courses, core courses and optional courses.
- Students take two compulsory energy economics courses to understand the concepts, frameworks of analysis and policy issues
- A set of core courses designed to provide deeper insights into the specialisation (economics, finance, regulation, environment, etc)
- Optional courses of students' choice to broaden the understanding
- Strong emphasis on research through coursework and dissertation
- Students can gain experience and earn credits through internship opportunities
- Exposure to group activities, writing and presentation skills, numerical and analytical works

### To apply

- A good 4-year degree, equivalent to a UK honours degree, preferably at upper 2nd class level or above.
- Preferred backgrounds - economics, finance, accounting, engineering, or geology.
- Work experience in the energy/ natural resource Industry an advantage.
- Minimum English Language proficiency: IELTS 6.5, 250 (computer) or 600 (paper).
- Some numeric and computer skills essential



### Further information, contact

Dr Xiaoyi Mu • MSc Management Programme Lead  
School of Social Sciences • University of Dundee • Dundee DD1 4HN  
Tel +44 (0) 1382 384300 • Fax +44 (0) 1382 385854 • x.mu@dundee.ac.uk

