

Admissions

Our admissions policy supports equality of opportunity. We are focused on building a student community from various backgrounds and national origin.

To be considered for the MSc in Energy Law, Business, Regulation and Policy Programme, candidates are required to have:

- A good university degree from a recognized University
- ► Two academic references
- ▶ An English language certificate with a good score (Proficiency, IELTS, TOEFL or TOEIC)

Target Audience

University and Technological Educational Institutes graduates in related subject areas, such as Law & Political Sciences, Economics, Business Studies & Engineering, with strong motivation to pursue a career in energy related domains.

The Programme supports students and professionals who aim for careers in Greece and abroad in sectors such as:

- Energy Industry
- Law Firms
- Banking Sector
- Government, International Organizations, NGO
- University and Research Institutes



The International Hellenic University (IHU) is the only Greek public University where programmes are taught exclusively in English. It is located in Thessaloniki, a vibrant student metropolis.

We are focused on attracting leading academics and outstanding students from Europe and across the world. The IHU offers **full-scholarships** to exceptional prospective students.

Where to find us: www.ihu.edu.gr/legal

School of Economics, Business Administration & Legal Studies

International Hellenic University Campus 14th km Thessaloniki - Nea Moudania 57001 Thermi, Thessaloniki Greece

T +30 2310 807563, 807564, 807520 F +30 2310 474520 E admissions@ihu.edu.gr





MSc in Energy Law, Business, Regulation & Policy



MSc in Energy Law, Business, Regulation & Policy

The Programme

The International Hellenic University's "MSc in Energy Law, Business, Regulation and Policy" has as its objective the provision of postgraduate level studies, specialization and experience in Energy Law, Business, Energy Policy, and Geostrategy, as well as the general regulatory intervention in the area of the energy sector as a whole. It offers a highly flexible qualification suitable for a wide range of career opportunities in many sectors.

A holistic, all-around inter-disciplinary approach to Energy Law, Business, Regulation & Policy



Programme Structure (Three Terms)

During the first term, full-time students are required to follow 5 mandatory courses. During the second term, full-time students follow a further 4 mandatory courses and 2 elective courses. During the third term, work is dedicated exclusively to the Master's Dissertation.

The Mandatory Courses

First Term

- Energy Law I: General Aspects Legal framework of Electricity, Natural Gas, Renewable Energy Sources & Hydrocarbons - Law and Regulation - Licensing -Competition- Consumer Protection
- ► Energy Company Strategies, Operation and Finance: Energy Project Finance - Resources Joint Ventures -Business and Sustainability - Quality in Energy Projects
- Cross-border Energy Trade: Energy Agreements (Production Sharing Agreements, Joint Operating Agreements) - Contracts, International Energy Transactions - Investment Protection
- Energy Economics: Political Economy of Energy Policy
 Energy Pricing (Tariffs) Environmental and Resource Economics
- ▶ Energy & Environment: Energy projects and environmental protection - Environmental issues arising from hydrocarbons exploration and exploitation - Pollution Control - Energy Risk Management (Objectives, Methods and Instruments)

Second Term

- ▶ Energy Law II: Energy Charter Treaty EU Directives -Dispute Resolution in the Energy Sector (Negotiations, Energy Arbitration) - State Aid in the Energy Sector
- ▶ Energy and Environmental Policy: Long Term Energy Planning - Energy Markets, Regulation and Policy - The Kyoto Protocol - The Energy Road Map 2050 - Renewable Energy Sources in the European Energy Mix
- Energy Politics & Security: Energy Players and Strategies - Energy Diplomacy - Energy Conflicts & Security
- Energy Transport & Storage: Energy & Traffic Legislation
- Shipping & Energy Transport LNG and CNG Transport
- Energy Hubs Energy Storage



The Elective Courses (students choose two)

- ▶ Energy, Mineral and Petroleum Taxation
- Corporate Environmental Liability
- Management and Design of Renewable Energy and Sustainability Systems
- ▶ Water Law & Policy
- Quantitative Methods for Energy and Environmental Economists
- Climate Change Law and Policy
- Mergers and Acquisitions in the Energy Industry
- Disasters, Vulnerability and Development
- International & European Environmental Law & Policy
 Derivatives for Energy
- Special issues in Accounting & Costing in the Energy Sector
- ▶ Recent Developments in Energy Law & Business

The Master's Dissertation

The Master's Dissertation is an individual 10,000-word paper of original scientific work. The topic is chosen by the student with input and advice from a faculty member, who acts as a supervisor.

Schedule

Duration of the Programme

1 year full-time (FT) or 2 years part-time (PT)

Teaching takes place **only during weekends**, once (PT) or twice (FT) a month while written examinations commence on Friday afternoons.

