

Master on Energy

Transition

Master's Programme Curricula



INTRODUCTION

The growing concentration of greenhouse gases in the atmosphere and the consequent global warming has put the world at the verge of a profound climate crisis. The adaptation to a new paradigm where CO2 emissions are drastically reduced without compromising the comfort and welfare of populations is the biggest societal challenge of our time.

The purpose of the Master in Energy Transition is to form the future generations of professionals that will take in hand the society transformations required to a build a zero CO2 emissions society. The transformations that are required range from the way energy is produced, distributed and consumed, to the way the landscape is planned, built and people and goods are transported. To successfully perform these fundamental society transformations, it is essential to adopt a holistic approach taking in account the specific knowledge of the different areas entailed.

The approach of the master in energy transition (MET) is to provide a truly interdisciplinary training, covering earth sciences, engineering, economics, political and sociology.

MET has as hosting institutions three renowned European universities with complementary expertise: Universidade de Lisboa (UL) - Portugal; Universidad Politécnica de Madrid (UPM) - Spain; and Université Toulouse 3/ Paul Sabatier (UT3/PS) - France. Furthermore, the master has as associated partners several research and business centres, as well as enterprises (both SME and large) from five different countries, which will be involved in the definition of the master curriculum and training, and will also propose internships for the master students.

During the master, students will be in contact with several relevant stakeholders from academy, industry and society engaged in the area of energy transition in different countries.



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The master is composed of three semesters where an intensive interdisciplinary training in the different energy transition related subjects takes place. Each of hosting universities will be responsible for one semester in the following order: semester 1- UL; semester 2 - UPM; semester 3 - UT3/PS.

During the master's fourth semester the students will undertake a practical training in one of hosting or associated partner institutions and will complete a master dissertation.

MET wants to attract excellent students with different scientific backgrounds, from all parts of the world, therefore the language used in all the master trainings is English.























| Curricula | Keywords | ECTS |
|-------------------------------------|--|------|
| proposal | , | |
| proposal | | |
| | Future climate conditions; Adaptation to climate | |
| Climate change | change | |
| Sustainability, urban and | Sustainability indicators; Reduce, reuse and recycle | |
| Smart cities and | New landscapes and living spaces design; | |
| sustainable | Territorial management; | |
| urbanism | City interconnected networks (energy, | |
| 3.33 | information, transport) | |
| | NZEBs; µ-grids; Delocalized energy production | |
| Sustainable and smart | 9 | |
| buildings | Electric mobility; public transports; active modes | |
| Technologies for energy | Renewable energy technologies; Hydrogen; Energy | |
| transition: | 5, 5 t 5 t 5, | |
| Low carbon energy | storage technologies | |
| | Hardware; Software platforms; Flexible | |
| Energy Systems | reconfigurable systems; | |
| management | maintenance and fault management | |
| Smart grid and DC grid technologies | Sensors, (smart) metering, interconnectivity, | |
| | service continuity; | |
| | DC-AC converters; Standardization; Safety | |
| Communication networks and | Digitalization; IoTs, Communication protocols; | |
| | Information and | |
| data harvesting | communication networks; Big data & cyber | |
| data nai vesting | security | |
| Geopolitics and | International energy governance; | |
| governance | public policies for energy transition | |
| Future energy market | Policy and regulatory opportunities, New markets | |
| | & business models; | |
| | New energy players; Services and data as product, | |
| | carbon economy | |
| | Role of citizens; Engaging citizens; Human-centric | |
| Smart citizensand | systems; | |
| social issues | Ethical issues and social acceptance | |
| | Life Cycle Analysis; Life Cost Analysis; Risk | |
| Socio-economics | Management: | |
| toolbox | Planning; Public procurement | |
| Practical Training & | Software development, lab work, projects | |
| Specialized seminars | * | |























Proposed seminars themes

Food and agriculture

Ecosystem services and market failures

Local currency vs Bitcoins

The role of innovation in energy transition

Sharing and cooperative economy

New governance models

Material resources for energy transition

Fault diagnosis & tolerance in energy systems

Lighting and smart lighting systems

























Contact us:



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