InnoEnergy Master School and MSc ENTECH
Shape your future in sustainable energy

Florian Bauer. 30.10.2019 Karlsruhe
InnoEnergy Master School

Shape your future in sustainable energy.
This is our network

6 research institutes
14 Technical Universities and 3 Business Schools
27 Major company shareholders
70 participating industry partners
1 Knowledge and Innovation Community

Our Shareholders
- Research Institutes
- Universities
- Industry Partners
- Co-location Centres
Universities and business schools

Study in some of the most dynamic cities in Europe at world-class Universities and Business Schools:

2 business schools among the top 25 European Business Schools.

10 universities among the top 200 worldwide for engineering and technology.

7 universities feature in the top 150 for graduate employability.

4 of the top 10 most innovative countries in the world according to the UN World Intellectual Property organisation.
Your career after the Master School

Most popular jobs of our graduates
- Business Dev. Engineer
- Consultant
- Data / Energy Analyst
- Design Engineer
- Energy Management
- Project Engineer

90%+ students employed within 6 months after graduation

Top countries of employment
- Germany
- Sweden
- The Netherlands
- France
- Belgium

12% graduates with their own start-up including
- 4 Forbes
- 30 under 30

Top employers of our graduates
- ABB
- accenture
- ASML
- CEA
- E.ON
- EDF
- Enel
- McKinsey & Company
Master’s in Energy Technologies

- Co-creation workshops with start-ups and industry
- Seminars to develop your entrepreneurial skills
- Push the development of new technologies
- Numerous industrial visits & projects
Master’s in Energy Technologies

A broad-based education in a variety of key engineering disciplines including inter-disciplinary aspects of the sustainable energy sector and an in-depth understanding of the role of innovation and entrepreneurship in the future energy industry.

**Specialisations available**

- Thermal power plants
- Energy in buildings
- Chemical energy carriers
- Decentralised power supply and grid integration
- Nuclear and fusion technology
- Renewable energy and energy storage
- Energy economics and informatics
- Utility facilities

**Participating institutions**

- Uppsala University
- Karlsruhe Institute of Technology
- Grenoble INP Institute of Technology
- Institute Superior Técnico
Our Master’s Programmes

MSc ENTECH

TÉCNICO LISBOA

MACH ETIT CiW

Grenoble INP UPPSALA UNIVERSITET

InnoEnergy EIT

Education + Business Creation

European Utility Week
Master’s in Energy Technologies

Innovation & Entrepreneurship Journey

- Energy Entrepreneurship Camp
- Offshore & Geothermal Energy seminars
- Summer School ‘Ocean of Data’ & Leadership Seminar
- Energy Challenges: Atlantic islands – Azores, European Utility Week
- Master your career event + (optional) internship at start-up or in Africa
How to apply?
Application Dates

**Round 1:** 21 Oct-17 Nov. Programmes available:

- Master’s in Renewable Energy
- Master's in Energy for Smart Cities
- Master's in Smart Electrical Networks and Systems
- Master's in Energy Transition
- Master's in Nuclear Energy
- Master’s in Energy Technologies

**Round 2:** 25 Nov-19 Jan

All programmes available

**Round 3:** 27 Jan-8 Mar
**Round 4:** 16 Mar-26 Apr
**Round 5:** 4 May - 7 June

Participating programmes on Round 3, 4 & 5 will depend on seat availability. Non EU applicants are encouraged to apply before Round 5 to ensure sufficient time for visa processing and housing arrangements.
Application Process

1. Prepare your documents

- A copy of your Bachelor’s degree certificate
- A copy of your transcript of records
- Proof of English proficiency
- Your CV or resume
- A copy of your passport
- Where required, a motivation letter explaining why you wish to apply to the programme

2. Apply Online

- Complete our online application before the application deadline of the Round that you are interested in

3. If accepted, send certified copies
Fees and funding

Investing in an InnoEnergy Master’s programme is investing in your future as it provides you with an invaluable network of European energy champions and countless add-on activities that are hard to come by at most universities.

Participation fee: €15,000 per year (excl accommodation and travel costs to/from country of origin)

No application fee.

€250 registration fee required from all accepted students.

€5,000/€7,000/€10,000 waivers and scholarships available including scholarships for students from partner universities.
XCNT Entrepreneurial Scholarship

Master’s in Energy Technologies

• €15.000 participation fee waiver

XCNT - a tech company builder in the space of energy, infrastructure, mobility & health - and InnoEnergy have teamed up to support the ambitions of an entrepreneurial female student of the Master’s in Energy Technologies.

This exclusive opportunity is designed to boost the innovation skills of a top talent through a combination of leading-edge InnoEnergy education, real industry experience, personal development and the endorsement of XCNT. This scholarship is only available for accepted candidates of Energy Technologies from Round 2.
Thank you, any questions?

florian.bauer@innoenergy.com