## **MSc Energy Transition**

We are seeing a major transition in the world's energy systems. Consumption of fossil fuels is decreasing while renewables are gaining ever more momentum. At the same time, the shift to decentralisation means that multiple sources need to be interconnected. This change is having significant impact for individuals and organisations in every sector across the globe.

Our new programme, MSc in Energy Transition, prepares you to lead the implementation of contemporary energy systems. From conventional generation and bio-fuels through smart grids and renewables' integration, you will develop a high-level perspective of advanced energy systems and technologies. Your engineering and business management competencies will be accelerated simultaneously through case-based learning and soft skills development in our Challenge Driven Journey.

Join a diverse and international cohort of talented students and explore the critical issues at two different, world-class universities and one of Europe's foremost business schools. Graduate with a double degree made up of two of the following:

- Master of Energy Engineering and Management, from IST: Instituto Superior Técnico, Portugal
- Master of Chemical Technology, from AGH: University of Science and Technology, Poland
- Master of Power Engineering, from SUT: Silesian University of Technology, Poland

You will also earn the **PRINCE2 Management Method Certificate** (foundation and practitioner), **Certification in Entrepreneurship** from the prestigious Católica Business School and the **InnoEnergy Business & Entrepreneurship Excellence Certificate**.

**Shell, ExxonMobil, EthosEnergy, Philip Morris, McKinsey & Company** and other leading companies actively recruit our graduates.

## New MSc Energy Transition scholarships (2019)

Exclusive opportunity for 2019 intake: all students who are applying to the Master's in Energy Transition as first priority and who are admitted to the programme will be granted a tuition fee waiver (scholarship) worth €7.000 per year. The standard participation fee for InnoEnergy Master's programmes is €15.000 per year. More about fees and founding.