

# DOUBLE & TRIPLE DEGREE

## Master's Programmes in the field of Energy Technology, double and triple degree possibilities

---

- » **Fully in English**
- » **One thesis, two M.Sc degrees**

- » **Min 120 ECTS**
- » **Duration 2-2,5 years**

### Why a double or triple degree (DD)? What are the benefits?

- Experience in studying in a new, international environment and rewarding it with a second or three degrees.
- Two or three degrees by (almost) the same workload as one degree = use your study time well.
- Getting a unique competence profile, which cannot be offered by any single degree programme on its own.
- Proving your capability to work efficiently and achieve goals within set timeframes.
- Receiving an outstanding CV proving your future employers with your competences.
- Getting a double professional network to help your future career.

### How and when to apply?

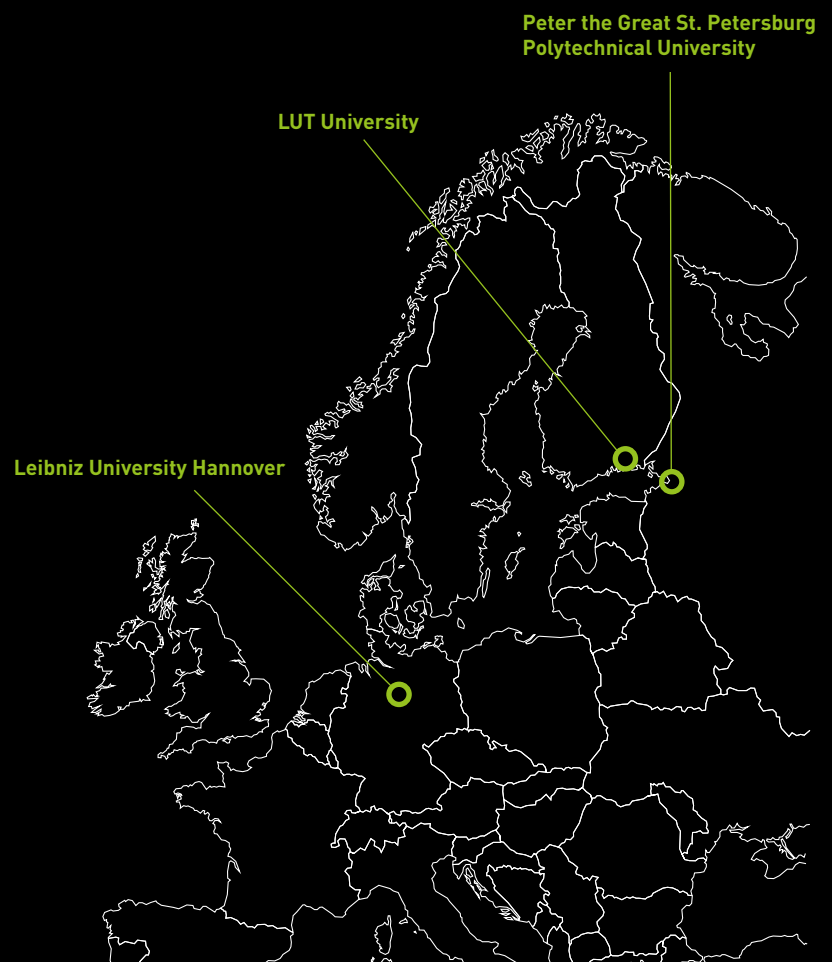
- A student applies to the dd or trilateral programme during the third year of bachelor's studies at LUT or right after being accepted to the LUT Master's programme in Energy Conversion.
- Application period annually in April, selections made in June.
- A student can apply for an Erasmus scholarship at LUT for the triple degree studies within EU countries and for a First scholarship for triple degree studies in Russia.
- Detailed instructions available in UNI.

### Trilateral Master's Degree Programme in Energy Technology

- » Truly unique opportunity to study in three countries: **Finland, Russia, and Germany**
- » Examples of topics included by partners:
  - **LUT University:** Fluid machinery and computational fluid dynamics and electives such as power plant engineering
  - **Leibniz University Hannover:** Power plant engineering, combustion and basics in electrical engineering
  - **Peter the Great St. Petersburg Polytechnical University:** Energy efficiency and renewable energy

### Double degree possibilities

- Peter the Great St. Petersburg Polytechnical University (St. Petersburg, Russia)



**Contact:**

Associate Professor Ahti Jaatinen-Värri  
ahti.jaatinen-varri@lut.fi

Lappeenranta Campus  
Yliopistonkatu 34  
53850 LAPPEENRANTA  
FINLAND