

## **EIT InnoEnergy Master's Programme in Smart Electrical Networks and Systems**

### **Letter of Conditional Acceptance for**

**Zixuan Zhu**

**Date of birth 2002-08-09**

**Applicant Number 28023**

We are pleased to inform you that you have been conditionally accepted as a Master's degree student in the EIT InnoEnergy Master's Programme in **Smart Electrical Networks and Systems** starting in the **Autumn of 2025**. Congratulations! You are one step closer towards shaping your future in sustainable energy.

This two-year programme is offered by the iSE Foundation (EIT InnoEnergy) jointly with TU/e Eindhoven University of Technology in the Netherlands, KU Leuven in Belgium, UPC Universitat Politècnica de Catalunya, Barcelona Tech in Spain, Grenoble INP Grenoble Institute of Technology in France, AGH University of Science and Technology in Poland, KTH Royal Institute of Technology and Uppsala University in Sweden.

### **Study track**

Year 1: KTH Royal Institute of Technology  
Year 2: TU/e: Eindhoven University of Technology

### **Next steps to confirm your acceptance:**

#### **1. Confirm the offer**

To finalise your place, you need to confirm your acceptance within five working days of 2024-12-11. If we do not hear from you by that date, the offer of the study place will expire. Please confirm your study place by accepting the offer in the Admissions Portal.

## **2. Pay registration fee**

In order to reserve your seat, you need to pay a non-refundable registration fee of €295. The registration fee is mandatory for all students (scholarship and non-scholarship holders). The registration fee should be paid only once per intake and it is not part of the participation fee of the EIT InnoEnergy Master's programmes.

If you accept the offer to study in this programme, you will receive an e-mail with instructions about making the registration fee payment from the Institute of Sustainable Energy Foundation (ISE Foundation, via the e-mail address [finance@ise-foundation.com](mailto:finance@ise-foundation.com)).

## **3. Submit final degree documents**

### **Conditional Acceptance:**

You are obliged to provide us with copies and official translations (if the original is not in English) of your Bachelor's degree certificate and final transcript of records.

You will receive a notification and a new task in the application portal once you accept the offer. Please then follow the instructions in the task carefully. Additional country-specific requirements may apply.

**-> Deadline to provide your documents: 15th August 2025.**

If you cannot meet this deadline, please contact the Admissions Office directly before it expires.

**4. Official Letter of Admission from your Year 1 University:** KTH Royal Institute of Technology

After you have paid your registration fee, you will receive an official Letter of Admission from KTH Royal Institute of Technology, with information about important dates, accommodation, enrolment, etc. You will be expected to arrive in good time and start your studies according to the instructions given. This Letter of Acceptance is only valid in combination with the Letter of Admission. Please note that to complete the registration at your Year 1 University, you may need to send in certain documents again, such as a certified copy of your diploma. This is because different universities have different enrolment procedures, which may require the submission of original documents. Your Letter of Admission from the university where you will be studying will have all the information you require – please read it carefully and follow its instructions.

Please note: If you plan to study one of your two years at UPC, all documents issued in countries outside the European Union must be legalised through the diplomatic channel with the corresponding stamp and the official translation into English, Spanish or Catalan. More information can be found on UPC's website and in your admission letter from UPC. You might need to prepare this set of documents before travelling to Europe.

If you plan to study at TU/e Eindhoven during the second year and you have secured a place at a different first-year university with an IELTS score of 5.5, CAE/CPE score lower than 169 or TOEFL score lower than 21 (writing section: lower than 22) in one or more sections, you will need to submit an improved IELTS, CAE, CPE or TOEFL test during your first year. Please note that IELTS ONLINE and TOEFL iBT HOME EDITION are not accepted by TU/e.

## **5. Student agreement**

The iSE Foundation will issue a student agreement, which you will need to sign before you can start the programme. We plan to send you this agreement in June unless we tell you otherwise.

## **Participation fees / scholarship**

### **Participation costs**

The programme has an annual, mandatory participation fee of €19,000. This participation fee includes all programme-related extracurricular activities but does not cover all minor study-related costs at the respective universities, e.g. student union fees, cost of books, all kinds of insurance coverage.

You will receive a separate invoice from the iSE Foundation for these costs including more information about payment details.

### **Scholarship**

You have not been awarded a scholarship. If you need help to finance your studies you can check our website at <https://www.innoenergy.com/for-students-learners/master-school/fees/scholarships-and-funding/> We are updating the information regularly with scholarship or loan opportunities we are finding for our students.

---

## Academic information

### Study track

Your study track comprises of the first year at KTH Royal Institute of Technology (your home university) followed by the second year at TU/e: Eindhoven University of Technology (the host university).

### Length of the programme and language of instruction

The programme study period is equivalent to full-time studies of 24 months starting in Autumn 2025 and amounts to 120 ECTS credits. At the end of the study period, degrees will be issued by the home and host universities to students who have successfully fulfilled all requirements. The programme is taught entirely in English.

### Degree outcomes

The minimum requirement for a degree to be issued is successful completion of all required examinations at the degree-awarding institutions, participation in all compulsory extra events, e.g. winter/summer schools, as well as successful completion of the Master's thesis. On fulfilment of all requirements, students will obtain a degree from both the home and host universities. The official names of the degrees awarded by the universities participating in the Master's in Smart Electrical Networks and Systems:

#### **Grenoble INP Grenoble Institute of Technology, France:**

French: Master international Réseaux et Bâtiments intelligents

English: Master in Electrical Engineering for Smart Grids and Buildings

#### **KTH Royal Institute of Technology, Sweden:**

Swedish: Teknologie masterexamen

English: Master of Science (120 credits)

#### **KU Leuven:**

Master of Science, EIT-KIC Master in Energy

#### **TU/e Eindhoven University of Technology, the Netherlands:**

Master of Science in Electrical Engineering

#### **UPC Universitat Politècnica de Catalunya, Spain:**

Spanish: Máster en Ingeniería de la Energía

English: Master's degree in Energy Engineering

## General information

### Student visa/residence permit

It is the responsibility of the student to start the procedure for a student visa/residence permit for their first study destination immediately after receiving this Letter of Acceptance, and to collect documents that might be required for future visa applications relating to the mobility tracks, e.g. health certificates, criminal records, copies of high school diplomas, etc. Please contact the relevant embassy for further information about the visa application procedure. Both the Letter of Admission and this Letter of Acceptance are important for visa and residence permit applications.

### Travel

Before booking your ticket, please carefully check the information about arrival dates at your home university. Book your ticket well in advance and check whether a transit visa is needed for any intermediate landing(s) on the way to your destination.

### Insurance

Neither EIT InnoEnergy nor the iSE Foundation offer health, liability or other insurance coverage. It is your responsibility to obtain the right insurance cover for the country where you will be studying. Please contact your first-year university if you have any questions relating to insurance.

### Stay in touch

InnoEnergy Masters+ is a vibrant community that is shaping the future of sustainable energy. Follow our social media accounts and stay up to date with our latest developments: Facebook, Instagram, LinkedIn & Twitter. Or join our CommUnity by EIT InnoEnergy to get in touch with current students, graduates and industry.

Welcome to InnoEnergy Masters+!



Sincerely,  
Hans Edin  
On behalf of the Master's in SENSE Steering Committee



**Check the authenticity of this document:**  
<https://apply.innoenergy.com/qr/5919-79609b90>

Scan the QR code or open the link manually in order to check for authenticity of this document.