



**Faculties Website**

<https://etit.tuwien.ac.at/home/EN/>

The Faculty of Electrical Engineering and Information Technology at the TU Wien is facing up to developments that will dominate the world in the 21st century. These developments are significantly driven by technological advances explored and developed by our faculty. In addition to the worldwide progressive networking of people and technical systems, these technologies allow for unlimited spatial and temporal access to information and increased technological support in all areas of life and industrial production, as well as secure and sustainable energy supply and distribution.

## JOIN TU WIEN FOR A MASTER´S DEGREE PROGRAMME

<b>Master´ s Degree Programmes</b>	<b>Link and more Information</b>
General Information (Admission, Fees, etc.)	<a href="https://www.tuwien.at/en/studies/international/virtual-welcome-centre/international-masters-degree-students/">https://www.tuwien.at/en/studies/international/virtual-welcome-centre/international-masters-degree-students/</a>
Master's Programme Embedded Systems	<a href="https://www.tuwien.at/en/studies/studies/master-programmes/electrical-engineering/">https://www.tuwien.at/en/studies/studies/master-programmes/electrical-engineering/</a>
Master's Programme Energy Systems and Automation Technology	<a href="https://www.tuwien.at/en/studies/studies/master-programmes/electrical-engineering/">https://www.tuwien.at/en/studies/studies/master-programmes/electrical-engineering/</a>
Master's Programme Telecommunications	<a href="https://www.tuwien.at/en/studies/studies/master-programmes/electrical-engineering/">https://www.tuwien.at/en/studies/studies/master-programmes/electrical-engineering/</a>
Master's Programme Microelectronics and Photonics	<a href="https://www.tuwien.at/en/studies/studies/master-programmes/electrical-engineering/">https://www.tuwien.at/en/studies/studies/master-programmes/electrical-engineering/</a>
<b>Special recommendation (best student staff ratio)</b>	<b>Link and more Information</b>
Telecommunications	Taught in English
Biomedical Engineering	Taught in English <a href="https://www.tuwien.at/en/studies/studies/master-programmes/biomedical-engineering/">https://www.tuwien.at/en/studies/studies/master-programmes/biomedical-engineering/</a>
Materials Sciences	<a href="https://www.tuwien.at/en/studies/studies/master-programmes/material-sciences/">https://www.tuwien.at/en/studies/studies/master-programmes/material-sciences/</a>



## TAKING YOUR DOCTORATE (PhD) AT TU WIEN.

There are three main scientific directions for doctoral studies. Each field of study offers all or one or two of these main directions.

- Doctor of Technical Sciences (abbreviated to Dr.techn.)
- Doctor of Natural Sciences (abbreviated to Dr.rer.nat.)
- Doctor of Social and Economic Sciences (abbreviated to Dr.rer.soc.oec.)

### APPLICATION AND PREREQUISITES

Admission requirements for doctoral studies at the TU WIEN are the completion of a relevant Master's degree programme :Please submit your official application to ADMISSION OFFICE. There you can find all necessary information and documents. <https://www.tuwien.at/en/studies/international/virtual-welcome-centre/international-doctoral-students/>

### FINDING A SUPERVISOR OR APPLY

In order to complete a doctorate at TU Wien, a qualified academic at the university must be prepared to supervise your dissertation. For this purpose you should visit the website for the institute of the faculty in which you would like to study and contact the relevant professor directly. Alternatively you can check TUW Career Portal for PhD job offers called „Prae-Doc“. Most of doctoral students at the TU Wien are employed. <https://jobs.tuwien.ac.at/Job>

### SEARCH FOR CURRENT PhD VACANCIES (Prae-Doc positions)

<https://www.tuwien.at/en/tu-wien/working-at-tuw/vacancies/>