



Faculty of Computer Science and Biomedical Engineering

## **Master Information and Computer Engineering**

19.04.2024

The graduates of the following bachelor's degree programmes can directly apply for a study place  $\frac{\text{https://www.tugraz.at/en/studying-and-teaching/studying-at-tu-graz/prospective-students/registration-and-admission}{\text{and-admission/overview-registration-and-admission}}.$ 

All other graduates have to participate in the admission procedure <a href="https://www.tugraz.at/en/studying-and-teaching/studying-at-tu-graz/prospective-students/registration-and-admission/admission-procedure/overview-admission-procedure">https://www.tugraz.at/en/studying-and-teaching/studying-at-tu-graz/prospective-students/registration-and-admission/admission-procedure/overview-admission-procedure</a>

Please note that, depending on the programme completed by a candidate, admission for certain Master studies is not possible and that in some cases additional courses (Auflagen) may be defined either before the beginning of the regular studies or within the regular studies. The additional courses are defined by the Dean of Studies individually for each candidate.

Country	Name of University	Study Programme
Austria	University of Klagenfurt	Informationstechnik (Ingenieurwissenschaften) Robotics and Artificial Intelligence Angewandte Informatik
	Johannes Kepler University Linz	Elektronik und Informationstechnik Informatik Artificial Intelligence
	University of Salzburg	Artificial Intelligence Informatik
	TU Wien	Elektrotechnik und Informationstechnik Technische Informatik Informatik Software and Information Engineering (auslaufend)
	Uni Wien	Informatik
China	Tongji University Shanghai	Electronic Information Engineering Electrical Engineering and Its Automation Communication Engineering Computer Science and Technology
Croatia	University of Zagreb	Electrical Engineering and Information Technology Computing
Finnland	Aalto University	Computational Engineering Digital Systems and Design
France	Grenoble INP-UGA	Advanced Systems and Networks
Germany	TU Darmstadt	Elektrotechnik und Informationstechnik Informatik
	TU München	Electrical Engineering and Information Technology Information Engineering Informatics
Italy	Politecnico di Milano	Engineering of Computing Systems Electrical Engineering Electronic Engineering
	Politechnico di Torino	Computer Engineering Electronic and Communications Engineering Electronic Engineering



## CS & RMF

Faculty of Computer Science and Biomedical Engineering

Country	Name of University	Study Programme
Poland	Wroclaw University of Science and Technology	Electronic and Computer Engineering
Portugal	Universidade de Lisboa	Telecommunications and Informatics Engineering Information Systems and Computer Engineering Electrical and Computer Engineering Electronics Engineering Computer Science and Engineering
Scottland	University of Strathclyde	Computer & Electronic Systems Electronic & Electrical Engineering Computer Science
Spain	Universitat Politecnica de Catalunya	Telecommunications Technologies and Services Engineering Electronic Engineering
	Universidad Carlos III de Madrid	Telematics Engineering
Sweden	KTH Royal Instritute of Technology	Information and Communication Technology
Switzerland	ETH Zürich	Informationstechnologie und Elektrotechnik