



Faculty of Computer Science and Biomedical Engineering

19.04.2024

Master Computer Science

The graduates of the following bachelor's degree programmes can directly apply for a study place <u>https://www.tugraz.at/en/studying-and-teaching/studying-at-tu-graz/prospective-students/registration-and-admission/overview-registration-and-admission</u>. All other graduates have to participate in the admission procedure <u>https://www.tugraz.at/en/studying-and-teaching/studying-at-tu-graz/prospective-students/registration-and-admission/admission-procedure/overview-admission-procedure</u>

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 Innsbruck	Informatik
	University of Klagenfurt	Angewandte Informatik Wirtschaftsinformatik Informationstechnik Robotics and Artificial Intelligence
	Johannes Kepler University Linz	Informatik Artificial Intelligence Wirtschaftsinformatik
	University of Salzburg	Informatik Artificial Intelligence
	TU Wien	Informatik Wirtschaftsinformatik Technische Mathematik Computer Engineering (Technische Informatik) Medizinische Informatik Software and Information Engineering (auslaufend) Medieninformatik und Visual Computing (auslaufend)
	Universität Wien	Informatik Wirtschaftsinformatik
Bosnia and Herzegovina	University of Sarajevo	Computing and Informatics
China	Zhengzhou University	Computer Science and Technology (Information Engineering) Software Engineering (Information Engineering) Information Management & Information Systems (Information Management)
	Tongji University Shanghai	Computer Science and Technology Information Security Software Engineering Artificial Intelligence



CS & Facult BME	ty of Computer Science and Biomedical Engineering	
	Nanyang Technological University	Computer Engineering (& Economics) (School of Engineering) Computer Science (& Business) (School of Engineering) Mathematical Science (& Computer Sciences) Accountancy, Data Science and Artificial Intelligen
Croatia	University of Rijeka	Computing
	University of Zagreb	Computing and Informatics
Czech Republic	Czech Technical University in Prague	Computer Science
Finnland	Aalto University	Computational Engineering Data Science
France	Grenoble INP – UGA	Computer Science
Germany	TU Darmstadt	Computational Engineering Informatik
	TU München	Informatik Wirtschaftsinformatik
	RWTH Aachen	Informatik Computer Engineering
Italy	Politecnico di Milano	Engineering of Computing Systems
	Politechnico di Torino	Computer Engineering Ingegneria Informatica
Poland	Wroclaw University of Science and Technology	Applied Computer Science
Portugal	Universidade de Lisboa	Informatics Engineering Information Technology Applied Mathematics and Computation
Scottland	University of Strathclyde	Computer Science
Serbia	University of Belgrade	Informatics (School of Mathematics) Information systems and technologies (Organisational Sciences)
Slovenia	University of Ljubljana	Computer and Information Science Computer science and mathematics
Spain	Universitat Politecnica de Catalunya	Informatics Engineering
	University of Seville	Software Engineering Information Technologies
	University Carlos III of Madrid	Applied Mathematics and Computing
Sweden	KTH Royal Instritute of Technology	Information and Communication Technology
Switzerland	ETH Zürich	Informatik