

Engineering

Faculties

Study

Degree

Faculty of Engineering

Department of Electrical Engineering	Electrical Engineering – Electronics	PhD
	Electrical Engineering – Power	PhD
	Electrical Engineering – Control	PhD
	Electrical Engineering – Communication Engineering – System	PhD
	Electrical Engineering –	Master’s
	Electrical Engineering – Power Electronics and Electrical Machines	Master’s
	Electrical Engineering – Digital Electronic Systems	Master’s
	Electrical Engineering – Power Systems	Master’s
	Electrical Engineering – Control	Master’s
	Electrical Engineering – Communication Engineering – System	Master’s
	Electrical Engineering – Electronic Integrated Circuits	Master’s
	Electrical Engineering	Bachelor’s
Department of Biomedical Engineering	Biomedical Engineering	PhD
	Biomedical Engineering - Bioelectrics	Master’s
	Biomedical Engineering - Sports	Master’s
	Biomedical Engineering – Biomaterials	Master’s
	Biomedical Engineering - Biomechanics	Master’s
	Biomedical Engineering	Bachelor’s
Department of Chemical Engineering	Chemical Engineering	PhD
	Chemical Engineering – Production	Master’s
	Chemical Engineering- Polymer	Master’s

	Chemical Engineering- Process Design	Master's
	Chemical Engineering – Separation Processes	Master's
	Chemical Engineering – Environmental Engineering	Master's
	Chemical Engineering – Gas Process and Transportation Engineering	Master's
	Petroleum Engineering	Master's
	Chemical Engineering	Bachelor's
Department of Industrial Engineering and Futures Studies	Industrial Engineering – Future Studies	Master's
	Industrial Engineering –Logistics and Supply Chain	Master's
	Industrial Engineering – Systems Optimization	Master's
Department of Mechanical Engineering	Mechanical Engineering – Applied Mechanics – Dynamics, Control, and Vibrations	PhD
	Mechanical Engineering – Energy Conversion	PhD
	Mechanical Engineering – Applied Mechanics	PhD
	Mechatronic Engineering	Master's
	Mechanical Engineering – Energy Conversion	Master's
	Mechanical Engineering – Applied Mechanics	Master's
	Aerospace Engineering – Flight Dynamics and Control	Master's
	Mechanical Engineering	Bachelor's
	Aerospace Engineering	Bachelor's

Faculty of Civil Engineering and Transportation

Department of Railway Engineering and Transportation Planning	Railway Track Engineering	Master's
	Civil Engineering - Transportation	Master's
	Civil Engineering – Roads and Transportation	Master's
	Track and Railway Structures Engineering	Bachelor's
	Rolling Stock Engineering	Bachelor's

Department of Civil Engineering	Civil Engineering – Water Resources Management and Engineering	PhD
	Civil Engineering – Structural Engineering	PhD
	Civil Engineering – Geotechnics	Master’s
	Civil Engineering – Water Resources Management and Engineering	Master’s
	Civil Engineering – Structural Engineering	Master’s
	Civil Engineering – Environmental Engineering	Master’s
	Environmental Engineering - Water and Wastewater	Master’s
	Environmental Engineering- Solid Waste	Master’s
	Civil Engineering –Engineering and Construction Management	Master’s
	Civil Engineering	Bachelor’s
Department of Geomatics Engineering	Surveying and Geomatic Engineering – Remote Sensing	PhD
	Surveying and Geomatic Engineering –GIS	PhD
	Surveying and Geomatic Engineering –Photogrammetry	PhD
	Surveying and Geomatic Engineering –Geodesy	PhD
	Surveying and Geomatic Engineering - Geodesy Engineering	Master’s
	Surveying and Geomatic Engineering – Remote Sensing	Master’s
	Surveying and Geomatic Engineering –GIS	Master’s
	Surveying and Geomatic Engineering –Photogrammetry	Master’s
	Surveying and Geomatic Engineering	Bachelor’s

Faculty of Computer Engineering

Department of Information Technology Engineering	Information Technology Engineering – Information Security	PhD
	Computer Engineering	PhD
	Information Technology Engineering – Electronic Commerce	Master’s
	Computer Engineering – Secure Computation	Master’s
	Computer Engineering	Bachelor’s
Department of Computer Architecture Engineering	Computer Engineering (Computer Systems Architecture)	PhD
	Computer Engineering – Computer Networks	Master’s
	Computer Engineering – Computer Systems Architecture	Master’s
Department of Software Engineering	Computer Engineering (Algorithms and Software)	PhD
	Computer Engineering – Software	Master’s
Department of Artificial Intelligence Engineering	Computer Engineering (Artificial Intelligence)	PhD
	Computer Engineering - Artificial Intelligence and Robotics	Master’s