

Higher Education Institution (name in original language and in English)	Kaunas University of Technology Kauno Technologijos Universitetas
Country	Lithuania
State/Province (where applicable)	
Name of the Programme (name in original language and in English)	Bachelor's degree in Informatics Engineering Informatikos inžinerijos bakalauras
Degree Awarded	Bachelor of Informatics Engineering
Qualification Level (First Cycle / Second Cycle)	First Cycle
Programme Objectives; Profile (where applicable)	The objectives of the programme are publicly available at the KTU website (http://ktu.edu/lt/programa/b/informatikos-inzinerija).
Programme Duration (Semesters; in case of "terms" of different length, indicate them and the equivalent in semesters)	8 Semesters
Total Number of ECTS Credits Awarded	240 ECTS
Brief Description of the Programme	<p>There are two specializations in the programme: Computer Systems Engineering and Information Technologies. The purpose of the Information Technologies specialization is to prepare specialists who have knowledge on application and improvement of information technologies, information security, integration of IT applications, system administration and maintenance, skills in analysis and application of technologies, abilities and skills in designing, developing and deploying integrated ICT applications. The purpose of the Computer Systems Engineering specialization is to prepare specialists who have knowledge on real-time and embedded computer systems, information acquisition, processing and control, information transfer and displaying, skills in organizing, developing, deploying and managing computer systems projects.</p> <p>The purpose of the programme is to provide knowledge, abilities and skills by preparing informatics engineering professionals, and in doing so cater to the growing needs of business and knowledge society and ensure the execution of the strategic Lithuanian and European Union development plans.</p> <p>The whole programme is divided into the General Subjects of University Studies, Social Sciences Subjects, Core Subjects of Engineering, General Theoretical Fundamentals of Engineering (Mathematics and Physical Sciences Subjects), Core Field Subjects, Specialization (branch) Subjects, Freely Chosen Subjects (Optional Subjects), Practice and Final Project.</p>
Accredited without / with Adjustment Requirements	Without requirements
Adjustment Requirements (where applicable)	n/a

Accredited by (agency, country)	EQANIE – European Quality Assurance Network for Informatics Education
Accredited (from ... to ...)	30.08.2016 – 30.09.2021