

**Appendix 1** to the  
2026 Regulations for the  
Student Admission to the  
First and Second Cycle,  
Integrated and Professional  
Studies of Kaunas  
University of Technology

**STUDY PROGRAMMES OF THE FIRST CYCLE (BACHELOR'S) AND INTEGRATED STUDIES**

No.	Faculty <sup>1</sup>	Group of study fields	Study field	State code	Study programme	Opportunities for a flexible learning pathway <sup>2</sup>	Teaching language	Duration in years, time and method of provision of studies <sup>3</sup>				Awarded qualification degree
								Full-time studies		Part-time studies		
1	CTF	Technological, Physical Sciences	F01 Natural Resource Technology, C01 Chemistry	6122FC002	<b>Biomedical Materials Industries</b> ( <i>double field: Natural Resource Technology, Chemistry</i> )	Innovation development pathway, Pedagogy pathway.	Lithuanian, English	4	Daytime, on-campus	-	-	Bachelor of Technological and Physical Sciences
2	CTF	Engineering Sciences	E11 Chemical Engineering	6121EX019	<b>Chemical Technology and Engineering</b> ( <i>double degree with the Technical University of Cartagena, Spain<sup>5</sup></i> )	Pedagogy pathway.	Lithuanian, English	4	Daytime, on-campus	-	-	Bachelor of Engineering Sciences
3	CTF	Technological Sciences	F06 Food Technology	6121FX007	<b>Food Science and Technology</b> ( <i>international accreditation ASIIN, quality marks ASIIN, and EQAS-Food Award</i> )	Innovation development pathway, Challenge-based pathway, Extended internship pathway, Pedagogy pathway.	Lithuanian, English	4	Daytime, on-campus	-	-	Bachelor of Technological Sciences
4	CTF	Technological Sciences	F05 Biotechnology	6121FX006	<b>Industrial Biotechnology</b>	Innovation development pathway, Pedagogy pathway.	Lithuanian, English	4	Daytime, on-campus	-	-	Bachelor of Technological Sciences
5	CTF	Physical Sciences	C01 Chemistry	6121CX011	<b>Applied Chemistry</b>	Innovation development pathway, Pedagogy pathway.	Lithuanian, English	4	Daytime, on-campus	-	-	Bachelor of Physical Sciences
6	EEF	Engineering Sciences	E13 Power Engineering	6121EX021	<b>Renewable Energy Engineering</b>	Deeper competence (specialisation) pathway, Smart Electricity Systems, Sustainable Thermal Energy Systems, Innovation development pathway	Lithuanian, English	4	Daytime, on-campus	-	-	Bachelor of Engineering Sciences

7	EEF	Engineering Sciences	E09 Electronics Engineering	6121EX011	<b>Automation and Control</b> (Investors' Spotlight quality label)	Deeper competence (specialisation) pathway, Mechatronic Systems, Process Control, Control systems, Innovation development pathway, Pedagogy pathway.	Lithuanian, English	4	Daytime, on-campus	-	-	Bachelor of Engineering Sciences
8	EEF	Engineering Sciences	E09 Electronics Engineering	6121EX012	<b>Electronics Engineering</b> (Investors' Spotlight quality label)	Deeper competence (specialisation) pathway, Design and Manufacturing of Electronic Equipment, Information and Telecommunication Technologies, Medical Electronics, Chip Technologies; Innovation development pathway, Pedagogy pathway.	Lithuanian	4	Daytime, on-campus	6	Daytime, on-campus	Bachelor of Engineering Sciences
9	EEF	Engineering Sciences	E09 Electronics Engineering	6123EX002	<b>Electronics and Electrical Engineering</b> (interdisciplinary: Electronics Engineering, Electrical Engineering)	Innovation development pathway.	English	3	Daytime, on-campus	-	-	Bachelor of Engineering Sciences
10	EEF	Engineering Sciences	E08 Electrical Engineering	6121EX010	<b>Electrical Engineering</b>	Deeper competence (specialisation) pathway, Power Converters and their Control, Electrical Engineering Informatics (information technologies), Innovation development pathway, Pedagogy pathway.	Lithuanian, English	4	Daytime, on-campus	-	-	Bachelor of Engineering Sciences
11	EEF	Engineering Sciences	E09 Electronics Engineering	6121EX013	<b>Intelligent Robotics Systems</b> (double degree with Technical University of Cartagena, Spain <sup>5</sup> )	Innovation development pathway, Pedagogy pathway.	Lithuanian, English	4	Daytime, on-campus	-	-	Bachelor of Engineering Sciences
12	EEF	Engineering Sciences	E09 Electronics Engineering	6121EX014	<b>Transport Electronics</b>	Innovation development pathway, Pedagogy pathway.	Lithuanian, English	4	Daytime, on-campus	6	Daytime, on-campus	Bachelor of Engineering Sciences
13	EVF	Social Sciences	J01 Economics	6121JX030	<b>Economics</b> (Investors' Spotlight quality label)	Interdisciplinary competence pathway, Innovation development pathway, Challenge-based pathway, Extended internship pathway	Lithuanian, English	4	Daytime, on-campus	-	-	Bachelor of Social Sciences

14	EVF	Business and Public Administration	L03 Finance	6121LX022	<b>Finance</b> (international accreditation CIMA University Partner)	Deeper competence (specialisation) pathway, Business Finance Management, Financial Technologies and Analytics, Innovation development pathway.	Lithuanian	3	Daytime, on-campus	-	-	Bachelor of Business Management
15	EVF	Business and Public Administration	L05 Marketing	6121LX024	<b>Marketing</b>	Innovation development pathway	Lithuanian	3	Daytime, on-campus	-	-	Bachelor of Business Management
16	EVF	Business and Public Administration	L01 Business Studies	6121LX020	<b>Business and Entrepreneurship</b>	Deeper competence (specialisation) pathway, Business Strategy and Sales, Export Management, Extended internship pathway.	Lithuanian	4	Daytime, on-campus	-	-	Bachelor of Business Management
17	EVF	Business and Public Administration	L02 Management	6121LX074	<b>Business Digitalization Management</b>	Extended internship pathway.	Lithuanian, English	4	Daytime, on-campus	-	-	Bachelor of Business Management
18	IF	Computing	B01 Informatics	6121BX035	<b>Artificial Intelligence</b>	Innovation development pathway.	Lithuanian, English	4	Daytime, on-campus	-	-	Bachelor of Computing
19	IF	Computing	B02 Information Systems	6121BX011	<b>Information Systems</b> (Investors' Spotlight quality label)	Deeper competence (specialisation) pathway, Analysis and Design of Information Systems, Database Management and Programming, Innovation development pathway.	Lithuanian	4	Daytime, on-campus	-	-	Bachelor of Computing
20	IF	Computing	B01 Informatics	6121BX010	<b>Informatics</b> (Investors' Spotlight quality label)	Deeper competence (specialisation) pathway, BA+ competencies, Internet Informatics, Multimedia Systems, Innovation development pathway, Pedagogy pathway.	Lithuanian, English	4	Daytime, on-campus	-	-	Bachelor of Computing
21	IF	Computing	B04 Informatics Engineering	6121BX014	<b>Informatics Engineering</b>	Deeper competence (specialisation) pathway, Information Technologies and Cyber Security, Technologies of the Internet of Things, Innovation development pathway.	Lithuanian	4	Daytime, on-campus	-	-	Bachelor of Computing
22	IF	Computing	B03 Software Engineering	6121BX015	<b>Multimedia Technologies</b>	Deeper competence (specialisation) pathway, Programming of Games and	Lithuanian	4	Daytime, on-campus	-	-	Bachelor of Computing

						Interactive Systems, Digital Content Engineering, Innovation development pathway.						
23	IF	Computing	B03 Software Engineering	6121BX012	<b>Software Systems</b> (Investors' Spotlight quality label)	Interdisciplinary competence pathway, Innovation development pathway.	Lithuanian	4	Daytime, on-campus	-	-	Bachelor of Computing
24	MGMF	Mathematical Sciences	A02 Applied Mathematics	6123AX001	<b>Data Science and Engineering</b> (interdisciplinary: Applied Mathematics, Information Systems)	Innovation development pathway, Pedagogy pathway.	Lithuanian	4	Daytime, on-campus	-	-	Bachelor of Mathematical Sciences
25	MGMF	Physical Sciences	C02 Physics	6121CX019	<b>Engineering Physics</b>	Innovation development pathway, Challenge-based pathway, Pedagogy pathway.	Lithuanian, English	4	Daytime, on-campus	-	-	Bachelor of Physical Sciences
26	MGMF	Technological, Physical Sciences	F03 Materials Technology, C02 Physics	6122FC001	<b>Materials Physics and Nanotechnologies</b> (two fields: Materials Technologies, Physics; international accreditation EUR-ACE Bachelor, quality mark EUR-ACE®)	Innovation development pathway, Challenge-based pathway, Pedagogy pathway.	Lithuanian, English	4	Daytime, on-campus	6	Daytime, on-campus	Bachelor of Technological and Physical Sciences
27	MGMF	Mathematical Sciences	A02 Applied Mathematics	6121AX005	<b>Applied Mathematics</b> (Investors' Spotlight quality label)	Deeper competence pathway (specialisations): Data Analysis and Security, Mathematical Methods of Financial Technologies, Interdisciplinary competence pathway, Innovation development pathway, Pedagogy pathway.	Lithuanian	4	Daytime, on-campus	6	Daytime, on-campus	Bachelor of Mathematical Sciences
28	MIDF	Engineering Sciences	E14 Aerospace Engineering	6121EX024	<b>Aviation Engineering</b>	Deeper competence pathway (specialisations): Aircraft Design, Aircraft Technical Maintenance Technology, Innovation development pathway.	Lithuanian, English	4	Daytime, on-campus	-	-	Bachelor of Engineering Sciences
29	MIDF	Technological Sciences	F02 Polymer and Textile Technology	6121FX001	<b>Fashion Engineering</b>	Innovation development pathway.	Lithuanian, English	4	Daytime, on-campus	-	-	Bachelor of Technological Sciences
30	MIDF	Engineering Sciences	E06 Mechanical Engineering	6121EX008	<b>Mechanical Engineering</b> (Investors' Spotlight quality label)	Deeper competence pathway (specialisations): Design of Mechanical Systems, Biomechanics (only provided	Lithuanian, English	4	Daytime, on-campus	-	-	Bachelor of Engineering Sciences

						in Lithuanian), Robotics Engineering, Thermal Systems Engineering (only provided in Lithuanian); Extended internship pathway; Innovation development pathway; international semester at the ECIU (European Consortium of Innovative Universities).						
31	MIDF	Engineering Sciences	E10 Production and Manufacturing Engineering	6121EX017	<b><i>Mechatronics (Investors' Spotlight quality label)</i></b>	Innovation development pathway.	English	4	Daytime, on-campus	-	-	Bachelor of Engineering Sciences
32	MIDF	Engineering Sciences	E10 Production and Manufacturing Engineering	6121EX016	<b><i>Industrial Engineering (Investors' Spotlight quality label)</i></b>	Deeper competence pathway (specialisations): Digital Manufacturing, Production Management, Innovation development pathway.	Lithuanian, English	4	Daytime, on-campus	-	-	Bachelor of Engineering Sciences
33	MIDF	Engineering Sciences	E10 Production and Manufacturing Engineering	6123EX001	<b><i>Industrial Design Engineering (conducted with VDA), (interdisciplinary: Manufacturing Engineering, Design)</i></b>	Innovation development pathway.	Lithuanian	4	Daytime, on-campus	-	-	Bachelor of Engineering Sciences
34	MIDF	Engineering Sciences	E12 Transport Engineering	6121EX020	<b><i>Vehicle Engineering</i></b>	Deeper competence pathway (specialisations): Vehicle Design and Control, Railway Transport, Innovation development pathway.	Lithuanian	4	Daytime, on-campus	-	-	Bachelor of Engineering Sciences
35	SAF	Arts	P09 Architecture	6011PX003	<b><i>Architecture</i></b>	-	Lithuanian, English	5	Daytime, on-campus	-	-	Master of Arts
36	SAF	Engineering Sciences	E05 Civil Engineering	6121EX005	<b><i>Civil Engineering</i></b>	Deeper competence pathway (specialisations): Building Constructions, Construction Technologies, Building Engineering Systems, Innovation development pathway.	Lithuanian	4	Daytime, on-campus	6 <sup>6</sup>	Daytime, on-campus	Bachelor of Engineering Sciences
37	SHMMF	Education Sciences	M02 Education	6123MX002	<b><i>Educational Systems (interdisciplinary: Educology, Curriculum Systems, Management))</i></b>	Innovation development pathway	Lithuanian	4	Daytime, on-campus	-	-	Bachelor of Education Sciences
38	SHMMF	Social Sciences	J10 Communication	6121JX069	<b><i>Communication Studies and Information</i></b>	Innovation development pathway.	Lithuanian, English	3	Daytime, blended	-	-	Bachelor of Social Sciences

					<i>Management Technologies (conducted in cooperation with the University of Twente, Netherlands)</i>							
39	SHMMF	Arts	P03 Music	6121PX030	<i>Music Technologies</i>	Innovation development pathway.	Lithuanian	3	Daytime, on-campus	-	-	Bachelor of Arts
40	SHMMF	Humanities	N01 Linguistics	6121NX035	<i>New Media Language (triple diploma with the universities of the "Applied European Languages", Granada, Spain and Aix-Marseille<sup>5</sup>)</i>	Interdisciplinary competence pathway, Challenge-based pathway, Innovation development pathway, Pedagogy pathway.	English	4	Daytime, on-campus	-	-	Bachelor of Humanities
41	SHMMF	Humanities	N05 Translation Studies	6121NX036	<i>Translation of Technical Texts (triple diploma with the universities of the "Applied European Languages", Granada, Spain and Aix-Marseille, France<sup>5</sup>)</i>	-	Lithuanian	3	Daytime, on-campus	-	-	Bachelor of Humanities

<sup>1</sup> – Titles of the faculties: CTF - Faculty of Chemical Technology, EEF - Faculty of Electrical and Electronics Engineering, EVF - School of Economics and Business, IF - Faculty of Informatics, MGMF - Faculty of Mathematics and Natural Sciences, MIDF - Faculty of Mechanical Engineering and Design, SAF - Faculty of Civil Engineering and Architecture, SHMMF - Faculty of Social Sciences, Arts and Humanities.

<sup>2</sup> – **The opportunity of the flexible learning pathways in study programmes:**

- **The option of a deeper competence pathway (specialisation).** The study programme offers the choice of one of the provided specialisations, which is a set of study modules (a volume of at least 24 credits) that allows the development of specific and/or deeper competencies in the study field. For more information see the description of the study programme at <https://stoiantiesiems.ktu.edu/bakalauras/>.
- **The option of the interdisciplinary competence pathway.** The study programme offers the option of the competence of an interdisciplinary expert, which is a set of study modules (18 or 30 credits) in the study field other than the field of the study programme. The student can also compose an interdisciplinary competence by selecting modules taught at the University. More information is available at <https://stoiantiesiems.ktu.edu/bakalauras/>.
- **The option of the innovation development pathway.** The study programme offers an elective (or compulsory) innovation pathway with 12 credits allocated for either the study module "Product Development Project" (12 credits) or the module "Technology Entrepreneurship" (6 credits) and another module (6 credits). In these modules, students develop real innovations - products or services - by finding solutions to ideas or problem situations proposed by social partners and learn in interdisciplinary teams in cooperation with University researchers and social partners. More information is available at <https://stoiantiesiems.ktu.edu/bakalauras/>, [Product Development Project](#), [Technology Entrepreneurship](#).
- **The option of the challenge-based pathway.** The study programme offers an elective(or compulsory) challenge-based learning pathway, where 18 credits of the programme are allocated for the study modules that apply challenge-based learning methodologies, and micro-modules (1-3 credits) that provide additional competencies to address challenges or strengthen and deepen knowledge in a specific field. More information is available at <https://stoiantiesiems.ktu.edu/bakalauras/>.
- **The option of the extended professional internship pathway.** The study programme offers an elective (or compulsory) extended professional internship pathway, where more credits than usual are allocated for internships in companies or organisations. The internship can last 1-2 semesters of studies. For more information see the programme description at <https://stoiantiesiems.ktu.edu/bakalauras/>.
- **The option of the pathway of minor studies in pedagogy.** The study programme offers an additional opportunity to choose minor studies in pedagogy and obtain a teaching qualification (60 credits). The graduate is awarded a qualification degree according to the completed study programme and, in addition, a teaching qualification. More information is available at <https://stoiantiesiems.ktu.edu/bakalauras/>.

<sup>3</sup> – **Language of studies** is the default language of the study programme chosen at the time of admission. The student undertakes to study individual modules of the study programme in English if the study programme or study module is attended by students from foreign countries, if lectures are given or other academic activities are conducted by foreign teachers, if studies are provided under joint study programmes with higher education institutions from foreign countries, in the case of student exchanges, in the cases provided for in the University's Languages Policy, or in the case of the student's own choice to study a study programme or a study module in English.

<sup>4</sup> – **Methods of provision of studies:**

time of studies:

- daytime - classes are conducted during the day on working days, usually, 9:00-17:00
- evening – classes are conducted in the evening on working days, usually, 17:30-21:00
- weekend – classes are conducted on Saturdays, usually, 9:00-21:00; they may also be conducted on Fridays, 17:00-21:00

mode of studies:

- on-campus – studies are conducted in a physical space, on the premises of the University, with the teacher and students participating in the study activities face-to-face, in contact (not remotely);
- blended learning – studies are conducted combining physical and virtual spaces, where part of the studies is carried out with all students participating in the study activities at the same time face-to-face, in contact (not remotely), and part of the studies is carried out remotely, either synchronously or asynchronously, from distant workplaces.

<sup>5</sup> – An opportunity to obtain a respective double/triple diploma if the student completes part of his/her studies at a specified foreign partner university.

<sup>6</sup> – If part-time studies are chosen, the studies will only be conducted in the Lithuanian language.

**Appendix 2** to the  
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**ADMISSION REQUIREMENTS FOR THE FIRST CYCLE (BACHELOR'S) AND INTEGRATED STUDY PROGRAMMES (LIST OF COMPETITIVE SUBJECTS)<sup>1</sup>**

No.	Faculty <sup>2</sup>	Group of study fields	Study field	Study programme	First (main) subject	Weighted coefficient	Second subject	Weighted coefficient	Weighted coefficient of the third subject <sup>3</sup>	Weighted coefficient of the Lithuanian Language and Literature
1	CTF	Technological, Physical Sciences	F01 Natural Resource Technology, C01 Chemistry	<b><i>Biomedical Materials Industries</i></b>	Mathematics	0.4	Chemistry or physics, or biology, or informatics (information technologies), or geography, or engineering technologies	0.2	0.2 <sup>3</sup>	0.2
2	CTF	Engineering Sciences	E11 Chemical Engineering	<b><i>Chemical Technology and Engineering</i></b>	Mathematics	0.4	Chemistry or physics, or biology, or informatics (information technologies), or geography, or engineering technologies	0.2	0.2 <sup>3</sup>	0.2
3	CTF	Technological Sciences	F06 Food Technology	<b><i>Food Science and Technology</i></b>	Mathematics	0.4	Chemistry or physics, or biology, or informatics (information technologies), or geography, or engineering technologies	0.2	0.2 <sup>3</sup>	0.2
4	CTF	Technological Sciences	F05 Biotechnology	<b><i>Industrial Biotechnology</i></b>	Mathematics	0.4	Chemistry or physics, or biology, or informatics (information technologies), or geography, or engineering technologies	0.2	0.2 <sup>3</sup>	0.2
5	CTF	Physical Sciences	C01 Chemistry	<b><i>Applied Chemistry</i></b>	Chemistry	0.4	Mathematics or biology, or physics, or informatics (information technologies), or geography, or engineering technologies	0.2	0.2 <sup>3</sup>	0.2
6	EEF	Engineering Sciences	E13 Power Engineering	<b><i>Renewable Energy Engineering</i></b>	Mathematics	0.4	Chemistry or physics, or biology, or informatics (information technologies), or geography, or engineering technologies	0.2	0.2 <sup>3</sup>	0.2



7	EEF	Engineering Sciences	E09 Electronics Engineering	<b>Automation and Control</b>	Mathematics	0.4	Chemistry or physics, or biology, or informatics (information technologies), or geography, or engineering technologies	0.2	0.2 <sup>3</sup>	0.2
8	EEF	Engineering Sciences	E09 Electronics Engineering	<b>Electronics Engineering</b>	Mathematics	0.4	Chemistry or physics, or biology, or informatics (information technologies), or geography, or engineering technologies	0.2	0.2 <sup>3</sup>	0.2
9	EEF	Engineering Sciences	E09 Electronics Engineering	<b>Electronics and Electrical Engineering</b>	Mathematics	0.4	Chemistry or physics, or biology, or informatics (information technologies), or geography, or engineering technologies	0.2	0.2 <sup>3</sup>	0.2
10	EEF	Engineering Sciences	E08 Electrical Engineering	<b>Electrical Engineering</b>	Mathematics	0.4	Chemistry or physics, or biology, or informatics (information technologies), or geography, or engineering technologies	0.2	0.2 <sup>3</sup>	0.2
11	EEF	Engineering Sciences	E09 Electronics Engineering	<b>Intelligent Robotics Systems</b>	Mathematics	0.4	Chemistry or physics, or biology, or informatics (information technologies), or geography, or engineering technologies	0.2	0.2 <sup>3</sup>	0.2
12	EEF	Engineering Sciences	E09 Electronics Engineering	<b>Transport Electronics</b>	Mathematics	0.4	Chemistry or physics, or biology, or informatics (information technologies), or geography, or engineering technologies	0.2	0.2 <sup>3</sup>	0.2
13	EVF	Social Sciences	J01 Economics	<b>Economics</b>	Mathematics	0.4	History or informatics (information technologies), or geography, or foreign language, economics and entrepreneurship	0.2	0.2	0.2
14	EVF	Business and Public Administration	L03 Finance	<b>Finance</b>	Mathematics	0.4	History or informatics (information technologies), or geography, or foreign language, economics and entrepreneurship	0.2	0.2	0.2
15	EVF	Business and Public Administration	L05 Marketing	<b>Marketing</b>	Mathematics	0.4	History or informatics (information technologies), or geography, or foreign language, economics and entrepreneurship	0.2	0.2	0.2
16	EVF	Business and Public Administration	L01 Business Studies	<b>Business and Entrepreneurship</b>	Mathematics	0.4	History or informatics (information technologies), or geography, or foreign language, economics and entrepreneurship	0.2	0.2	0.2
17	EVF	Business and Public Administration	L02 Management	<b>Business Digitalization Management</b>	Mathematics	0.4	History or informatics (information technologies), or geography, or foreign language, economics and entrepreneurship	0.2	0.2	0.2

18	IF	Computing	B01 Informatics	<b>Artificial Intelligence</b>	Mathematics	0.4	Informatics (information technologies), or physics, or biology, or chemistry, or geography, or engineering technologies	0.2	0.2 <sup>3</sup>	0.2
19	IF	Computing	B02 Information Systems	<b>Information Systems</b>	Mathematics	0.4	Informatics (information technologies), or physics, or biology, or chemistry, or geography, or engineering technologies	0.2	0.2 <sup>3</sup>	0.2
20	IF	Computing	B01 Informatics	<b>Informatics</b>	Mathematics	0.4	Informatics (information technologies), or physics, or biology, or chemistry, or geography, or engineering technologies	0.2	0.2 <sup>3</sup>	0.2
21	IF	Computing	B04 Informatics Engineering	<b>Informatics Engineering</b>	Mathematics	0.4	Informatics (information technologies), or physics, or biology, or chemistry, or geography, or engineering technologies	0.2	0.2 <sup>3</sup>	0.2
22	IF	Computing	B03 Software Engineering	<b>Multimedia Technologies</b>	Mathematics	0.4	Informatics (information technologies), or physics, or biology, or chemistry, or geography, or engineering technologies	0.2	0.2 <sup>3</sup>	0.2
23	IF	Computing	B03 Software Engineering	<b>Software Systems</b>	Mathematics	0.4	Informatics (information technologies), or physics, or biology, or chemistry, or geography, or engineering technologies	0.2	0.2 <sup>3</sup>	0.2
24	MGMF	Mathematical Sciences	A02 Applied Mathematics	<b>Data Science and Engineering</b>	Mathematics	0.4	Informatics (information technologies), or physics, or biology, or chemistry, or geography, or engineering technologies	0.2	0.2	0.2
25	MGMF	Physical Sciences	C02 Physics	<b>Engineering Physics</b>	Physics	0.4	Mathematics or biology, or chemistry, or informatics (information technologies), or geography, or engineering technologies	0.2	0.2 <sup>3</sup>	0.2
26	MGMF	Technological, Physical Sciences	F03 Materials Technology, C02 Physics	<b>Materials Physics and Nanotechnologies</b>	Mathematics	0.4	Chemistry or physics, or biology, or informatics (information technologies), or geography, or engineering technologies	0.2	0.2 <sup>3</sup>	0.2

27	MGMF	Mathematical Sciences	A02 Applied Mathematics	<b><i>Applied Mathematics</i></b>	Mathematics	0.4	Informatics (information technologies) or physics, or biology, or chemistry, or geography, or economics, or entrepreneurship, or engineering technologies	0.2	0.2	0.2
28	MIDF	Engineering Sciences	E14 Aerospace Engineering	<b><i>Aviation Engineering</i></b>	Mathematics	0.4	Chemistry or physics, or biology, or informatics (information technologies), or geography, or engineering technologies	0.2	0.2 <sup>3</sup>	0.2
29	MIDF	Technological Sciences	F02 Polymer and Textile Technology	<b><i>Fashion Engineering</i></b>	Mathematics	0.4	Chemistry or physics, or biology, or informatics (information technologies), or geography, or engineering technologies	0.2	0.2 <sup>3</sup>	0.2
30	MIDF	Engineering Sciences	E06 Mechanical Engineering	<b><i>Mechanical Engineering</i></b>	Mathematics	0.4	Chemistry or physics, or biology, or informatics (information technologies), or geography, or engineering technologies	0.2	0.2 <sup>3</sup>	0.2
31	MIDF	Engineering Sciences	E10 Production and Manufacturing Engineering	<b><i>Mechatronics</i></b>	Mathematics	0.4	Chemistry or physics, or biology, or informatics (information technologies), or geography, or engineering technologies	0.2	0.2 <sup>3</sup>	0.2
32	MIDF	Engineering Sciences	E10 Production and Manufacturing Engineering	<b><i>Industrial Engineering</i></b>	Mathematics	0.4	Chemistry or physics, or biology, or informatics (information technologies), or geography, or engineering technologies	0.2	0.2 <sup>3</sup>	0.2
33	MIDF	Engineering Sciences	E10 Production and Manufacturing Engineering	<b><i>Industrial Design Engineering</i></b>	Mathematics	0.4	Chemistry or physics, or biology, or informatics (information technologies), or geography, or engineering technologies	0.2	0.2 <sup>3</sup>	0.2
34	MIDF	Engineering Sciences	E12 Transport Engineering	<b><i>Vehicle Engineering</i></b>	Mathematics	0.4	Chemistry or physics, or biology, or informatics (information technologies), or geography, or engineering technologies	0.2	0.2 <sup>3</sup>	0.2
35	SAF	Arts	P09 Architecture	<b><i>Architecture</i></b>	Entrance examination	0.5	Mathematics or informatics (information technologies), or physics	0.2	0.1	0.2
36	SAF	Engineering Sciences	E05 Civil Engineering	<b><i>Civil Engineering</i></b>	Mathematics	0.4	Chemistry or physics, or biology, or informatics (information technologies), or geography, or engineering technologies	0.2	0.2 <sup>3</sup>	0.2
37	SHMMF	Education Sciences	M02 Education	<b><i>Educational Systems</i></b>	Lithuanian language and literature	0.4	Mathematics or foreign language, or informatics (information technologies), or geography	0.2	0.2	History – 0.2

38	SHMMF	Social Sciences	J10 Communication	<b>Communication Studies and Information Management Technologies</b>	Lithuanian language and literature	0.4	History or geography, or mathematics, or informatics (information technologies)	0.2	0.2	Foreign language – 0.2
39	SHMMF	Arts	P03 Music	<b>Music Technologies</b>	Entrance examination	1 <sup>4</sup>				
40	SHMMF	Humanities	N01 Linguistics	<b>New Media Language</b>	Lithuanian language and literature	0.4	History or geography, or mathematics, or informatics (information technologies), or foreign language, if the language does not overlap with the language of the third or fourth subject	0.2	0.2	Foreign language – 0.2
41	SHMMF	Humanities	N05 Translation Studies	<b>Translation of Technical Texts</b>	Lithuanian language and literature	0.4	History or geography, or mathematics, or informatics (information technologies), or foreign language, if the language does not overlap with the language of the third or fourth subject	0.2	0.2	Foreign language <sup>5</sup> – 0.2

<sup>1</sup> – Resolution No. 2024-03-01 of the Lithuanian University Rectors' Conference "On the List of Competitive Study Subjects According to the Study Fields for the Applicants to University First Cycle and Integral Studies in 2026" 29 March 2024.

<sup>2</sup> – Titles of the faculties: CTF - Faculty of Chemical Technology, EEF - Faculty of Electrical and Electronics Engineering, EVF - School of Economics and Business, IF - Faculty of Informatics, MGMT - Faculty of Mathematics and Natural Sciences, MIDF - Faculty of Mechanical Engineering and Design, PTVF - Panevėžys Faculty of Technologies and Business, SAF - Faculty of Civil Engineering and Architecture, SHMMF - Faculty of Social Sciences, Arts and Humanities.

<sup>3</sup> – Third subject, not overlapping with the others, for which the state maturity examination is organised in the current year. The arithmetic average of the evaluation points for the theoretical and practical part of the qualification examination for the acquisition of a qualification at level IV of the Lithuanian Qualifications Framework (for graduates of vocational education and training programmes before 2013) or the arithmetic average of the points for the theoretical and practical parts of the evaluation of the competencies acquired in the pursuit of a qualification at level IV of the Lithuanian Qualifications Framework can be considered as the evaluation of the third subject.

<sup>4</sup> – To those who have passed the school maturity examination in musicology (applies to persons who have obtained secondary education by 2024, inclusive), an additional score of  $0.15 \times A$  is awarded, where A is the score obtained in the school maturity examination in musicology. An additional 1 point is awarded to those who have completed specialised music (artistic) education programmes and have obtained a specialised music education with an excellent evaluation (with honours).

<sup>5</sup> – Required level of the English language  $\geq B2$ .

**Appendix 3** to the  
2026 Regulations for the  
Student Admission to the  
First and Second Cycle,  
Integrated and Professional  
Studies of Kaunas  
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**STUDY PROGRAMMES OF THE SECOND CYCLE (MASTER'S) STUDIES**

No.	Faculty <sup>1</sup>	Group of study fields	Study field	State code	Study programme	Opportunities for a flexible learning pathway <sup>2</sup>	Teaching language <sup>3</sup>	Duration in years, method of provision of studies				Awarded qualification degree
								Full-time studies		Part-time studies		
1	CTF	Engineering Sciences	E03 Environmental Engineering	6211EX003	<b>Environmental Engineering</b>	Interdisciplinary or deeper competence pathway	Lithuanian, English	2	Evening <sup>5</sup> , blended	-	-	Master of Engineering Sciences
2	CTF	Engineering Sciences	E11 Chemical Engineering	6211EX020	<b>Chemical Engineering</b> (double degree with the University of Catania (Italy))	Interdisciplinary or deeper competence pathway, Challenge-based pathway	Lithuanian, English	2	Daytime, blended	-	-	Master of Engineering Sciences
3	CTF	Technological Sciences	F06 Food Technology	6211FX011	<b>Food Science and Nutrition</b> (international accreditation ASIIN, quality marks ASIIN, and EQAS-Food Award)	Interdisciplinary or deeper competence pathway	Lithuanian, English	2	Daytime, blended	-	-	Master of Technological Sciences
4	CTF	Technological Sciences	F06 Food Technology	6211FX012	<b>Food Technology and Innovation</b> (international accreditation ASIIN, quality marks ASIIN, and EQAS-Food Award)	-	Lithuanian	1.5	Daytime, blended	-	-	Master of Technological Sciences
5	CTF	Physical Sciences	C01 Chemistry	6281CX001	<b>Medicinal Chemistry</b> (joint with the Lithuanian University of Health Sciences)	-	Lithuanian, English	2	Daytime, blended	-	-	Master of Physical Sciences
6	CTF	Technological Sciences	F05 Biotechnology	6211FX010	<b>Industrial Biotechnology</b>	Interdisciplinary or deeper competence pathway	Lithuanian, English	2	Daytime, blended	-	-	Master of Technological Sciences
7	CTF	Physical Sciences	C01 Chemistry	6211CX014	<b>Applied Chemistry</b>	Interdisciplinary or deeper competence pathway	Lithuanian, English	2	Daytime, blended	-	-	Master of Physical Sciences
8	EEF	Engineering	E02	6211EX002	<b>Biomedical Engineering</b>	-	Lithuanian,	2	Evening,	-	-	Master of

		Sciences	Bioengineering				English		blended			Engineering Sciences
9	EEF	Engineering Sciences	E09 Electronics Engineering	6211EX012	<b>Electronics Engineering</b>	Interdisciplinary or deeper competence pathway	Lithuanian, English	2	Evening, blended	-	-	Master of Engineering Sciences
10	EEF	Engineering Sciences	E08 Electrical Engineering	6211EX010	<b>Electrical Power Engineering</b>	Interdisciplinary or deeper competence pathway	Lithuanian, English	2	Evening, blended, cyclic	-	-	Master of Engineering Sciences
11	EEF	Engineering Sciences	E13 Power Engineering	6211EX073	<b>Energy Technologies and Economics</b>	-	Lithuanian, English	2	Evening, blended, cyclic	-	-	Master of Engineering Sciences
12	EEF	Engineering Sciences	E09 Electronics Engineering	6211EX014	<b>Control Technologies</b> (double degree with Tampere University (Finland) <sup>5</sup> )	Interdisciplinary or deeper competence pathway	Lithuanian, English	2	Evening, blended	-	-	Master of Engineering Sciences
13	EVF	Business and Public Administration	L04 Accounting	6211LX037	<b>Accounting and Auditing</b> (international accreditation ACCA)	-	Lithuanian	2	Evening, blended, cyclic	-	-	Master of Business Management
							English	2	Weekend, blended, cyclic	-	-	
14	EVF	Social Sciences	J01 Economics	6211JX040	<b>Economics and Analytics</b>	-	Lithuanian	2	Evening, blended, cyclic	-	-	Master of Social Sciences
15	EVF	Business and Public Administration	L03 Finance	6211LX036	<b>Finance</b> (international accreditation FCA)	-	Lithuanian	2	Evening, blended, cyclic	-	-	Master of Business Management
16	EVF	Business and Public Administration	L02 Management	6211LX031	<b>Innovation Management and Entrepreneurship</b> (double degree with TUHH Hamburg University of Technology, Germany, if the student is admitted to this university)	Interdisciplinary or deeper competence pathway	Lithuanian, English	2	Evening, blended, cyclic	-	-	Master of Business Management
17	EVF	Business and Public Administration	L02 Management	6211LX030	<b>Enterprise Management</b> (international accreditation IPMA REG)	-	Lithuanian	1.5	Weekend, distance, cyclic	-	-	Master of Business Management
18	EVF	Business and Public Administration	L05 Marketing	6211LX038	<b>Marketing Management</b> (international accreditation CIM)	-	Lithuanian	2	Evening, blended, cyclic	-	-	Master of Business Management
19	EVF	Business and Public Administration	L01 Business Studies	6211LX029	<b>International Business</b> (double degree with Insubria University, (Italy) <sup>6</sup> )	Interdisciplinary or deeper competence pathway	Lithuanian, English	2	Evening, blended, cyclic	-	-	Master of Business Management
20	EVF	Social Sciences	J01 Economics	6211JX042	<b>Business Economics</b>	-	Lithuanian	1.5	Weekend, distance, cyclic	-	-	Master of Social Sciences

21	EVF	Business and Public Administration	L06 Human Resource Management	6211LX039	<b>Human Resource Management</b> (international accreditation SHRM)	-	Lithuanian	2	Evening, blended, cyclic	-	-	Master of Business Management
22	EVF	Business and Public Administration	L01 Business Studies	6215LX004	<b>Business Administration KTU MBA</b>	-	Lithuanian	1	Evening, blended, cyclic	-	-	Master of Business Management
23	IF	Computing	B01 Informatics	6211BX007	<b>Artificial Intelligence in Computer Science</b>	Interdisciplinary or deeper competence pathway	Lithuanian, English	2	Evening, blended	-	-	Master of Computing
24	IF	Computing	B04 Informatics Engineering	6211BX008	<b>Information and Information Technology Security</b>	Interdisciplinary or deeper competence pathway	Lithuanian	2	Evening, blended	-	-	Master of Computing
25	IF	Computing	B03 Software Engineering	6211BX010	<b>Information Technologies of Distance Education</b>	-	Lithuanian	2	Evening, distance	-	-	Master of Computing
26	IF	Computing	B03 Software Engineering	6211BX011	<b>Software Engineering</b>	Interdisciplinary or deeper competence pathway	Lithuanian	2	Evening, blended	-	-	Master of Computing
27	IF	Computing	B02 Information Systems	6211BX009	<b>Digital Transformation and System Architectures</b>	Interdisciplinary or deeper competence pathway	Lithuanian	2	Evening, blended	-	-	Master of Computing
28	MGMF	Mathematical Sciences	A02 Applied Mathematics	6213AX001	<b>Business Big Data Analytics</b> (interdisciplinary: Applied Mathematics, Economics, Informatics)	-	Lithuanian	2	Evening, weekend, blended, cyclic	3	Evening, weekend, blended, cyclic	Master of Mathematical Sciences
29	MGMF	Mathematical Sciences	A02 Applied Mathematics	6211AX013	<b>Data Science and Artificial Intelligence</b> (ECMI - European Consortium for Mathematics in Industry certificate)	-	English	1.5	Daytime, blended	-	-	Master of Mathematical Sciences
30	MGMF	Health Sciences	G09 Medical Technology	6213GX001	<b>Medical Physics</b> (interdisciplinary: Medical Technology, Physics)	-	Lithuanian, English	2	Daytime, on-campus	-	-	Master of Health Sciences
31	MGMF	Physical Sciences	C02 Physics	6213CX001	<b>Materials Physics</b> (interdisciplinary: Physics, Materials Technologies)	-	Lithuanian, English	2	Evening, on-campus	-	-	Master of Physical Sciences
32	MGMF	Mathematical Sciences	A02 Applied Mathematics	6211AX006	<b>Applied Mathematics</b> (ECMI - European Consortium for Mathematics in Industry certificate)	Interdisciplinary or deeper competence pathway	Lithuanian, English	2	Evening, blended	-	-	Master of Mathematical Sciences
33	MIDF	Engineering Sciences	E14 Aerospace Engineering	6211EX024	<b>Aeronautical Engineering</b>	Interdisciplinary or deeper competence pathway	English	2	Evening, blended	-	-	Master of Engineering Sciences
34	MIDF	Engineering Sciences	E03 Environmental Engineering	6213EX001	<b>Sustainable Management and Production</b> (interdisciplinary: Environmental Engineering, Manufacturing Engineering, Business)	-	Lithuanian, English	2	Evening, weekend, blended	-	-	Master of Engineering Sciences

35	MIDF	Engineering Sciences	E03 Environmental Engineering	6213EX003	<b>Sustainable Intelligent Habitats</b> (interdisciplinary: Environmental Engineering, Information Engineering; provided with the Polytechnic University of Milan and the International University of Greece)	-	English	2	Evening, blended	-	-	Master of Engineering Sciences
36	MIDF	Arts	P02 Design	6213PX003	<b>Design for Sustainable Future</b> (Design, Environmental Engineering, Management; provided with the Polytechnic University of Milan)	-	English	2	Evening, blended	-	-	Master of Arts
37	MIDF	Engineering Sciences	E10 Production and Manufacturing Engineering	6211EX015	<b>Production Engineering</b>	-	Lithuanian	1.5	Evening, blended	-	-	Master of Engineering Sciences
38	MIDF	Engineering Sciences	E06 Mechanical Engineering	6211EX009	<b>Mechanical Engineering</b>	Interdisciplinary or deeper competence pathway, Challenge-based pathway	Lithuanian, English	2	Evening, blended	-	-	Master of Engineering Sciences
39	MIDF	Engineering Sciences	E10 Production and Manufacturing Engineering	6211EX017	<b>Mechatronics</b>	Interdisciplinary or deeper competence pathway	English	2	Evening, blended	-	-	Master of Engineering Sciences
40	MIDF	Engineering Sciences	E10 Production and Manufacturing Engineering	621xxxxxx	<b>Advanced Materials for Engineering</b>	Interdisciplinary or deeper competence pathway	Lithuanian	2	Evening, blended	-	-	Master of Engineering Sciences
41	MIDF	Engineering Sciences	E10 Production and Manufacturing Engineering	6211EX018	<b>Industrial Engineering and Management</b>	Interdisciplinary or deeper competence pathway	English	2	Evening, blended	-	-	Master of Engineering Sciences
42	MIDF	Engineering Sciences	E13 Power Engineering	6211EX023	<b>Thermal Engineering</b>	Interdisciplinary or deeper competence pathway	Lithuanian	2	evening, blended	-	-	Master of Engineering Sciences
43	MIDF	Engineering Sciences	E12 Transport Engineering	6211EX021	<b>Vehicle Engineering</b>	Interdisciplinary or deeper competence pathway	Lithuanian, English	2	Evening, blended	-	-	Master of Engineering Sciences
44	PTVF	Engineering Sciences	E05 Civil Engineering	6211EX076	<b>Integrated Design and Construction Management</b>	Module group alternatives: Structural Modelling (15 credits) and Construction Project Management (15 credits)	Lithuanian	1.5	Evening, weekend, blended	-	-	Master of Engineering Sciences
45	PTVF	Business and Public Administration	L02 Management	6211LX035	<b>Management</b>	Module group alternatives: Business Management (15 credits) and Education Management (15 credits)	Lithuanian	1.5	Evening, weekend, blended	2.5	Evening, weekend, blended	Master of Business Management



46	PTVF	Engineering Sciences	E09 Electronics Engineering	6211EX014	<b>Control Technologies</b>	Interdisciplinary or deeper competence pathway, Challenge-based pathway	Lithuanian	2	Evening, weekend, blended	-	-	Master of Engineering Sciences
47	SAF	Engineering Sciences	E05 Civil Engineering	6281EX005	<b>Architectural and Urban Contemporary Heritage</b> (joint program with the University of the Basque Country (Spain) and the Polytechnic University of Turin (Italy); student admissions are managed by the University of the Basque Country)	-	English	1.5	Daytime, on-campus	-	-	Master of Engineering Sciences
48	SAF	Engineering Sciences	E05 Civil Engineering	6211EX006	<b>Sustainable and Energy Efficient Buildings</b>	-	Lithuanian, English	1.5	Evening <sup>5</sup> , blended	-	-	Master of Engineering Sciences
49	SAF	Engineering Sciences	E05 Civil Engineering	6211EX008	<b>Structural and Building Products Engineering</b>	-	Lithuanian, English	1.5	Evening <sup>5</sup> , blended	-	-	Master of Engineering Sciences
50	SAF	Engineering Sciences	E05 Civil Engineering	6211EX007	<b>Construction Management</b>	-	Lithuanian, English	1.5	Evening <sup>5</sup> , blended	-	-	Master of Engineering Sciences
51	SHMMF	Education Sciences	M02 Education	6211MX020	<b>Education</b>	Interdisciplinary or deeper competence pathway	Lithuanian	2	Evening, blended	-	-	Master of Education Sciences
52	SHMMF	Arts	P03 Music	6211PX025	<b>Composition and Performance of Electronic Music</b>	-	Lithuanian	1.5	Daytime, blended	-	-	Master of Arts
53	SHMMF	Social Sciences	J03 Sociology	6211JX109	<b>Social Innovations and Research</b>	Challenge-based pathway	English	2	Evening, blended	-	-	Master of Social Sciences
54	SHMMF	Social Sciences	J10 Communication	6211JX107	<b>Strategic Communication</b>	Interdisciplinary or deeper competence pathway	Lithuanian	2	Evening, blended	-	-	Master of Social Sciences
55	SHMMF	Humanities	N05 Translation Studies	6211NX031	<b>Translation and Post-editing of Technical Texts</b> (international accreditation label - European Master's in Translation (EMT))	-	English	1.5	Evening, blended	-	-	Master of Humanities
56	SHMMF	Business and Public Administration	L07 Public Administration	6211LX040	<b>Public Administration</b> (International accreditation label – ICAPA)	-	Lithuanian	1.5	Evening, blended	2	Weekend, distance, cyclic	Master of Public Administration
57	SHMMF	Social Sciences	J02 Political Sciences	6211JX044	<b>Public Policy and Security</b>	-	English	1.5	Evening, blended	-	-	Master of Social Sciences

<sup>1</sup> – Titles of the faculties: CTF - Faculty of Chemical Technology, EEF - Faculty of Electrical and Electronics Engineering, EVF - School of Economics and Business, IF - Faculty of Informatics, MGMT - Faculty of Mathematics and Natural Sciences, MIDF - Faculty of Mechanical Engineering and Design, PTVF - Panevėžys Faculty of Technologies and Business, SAF - Faculty of Civil Engineering and Architecture, SHMMF - Faculty of Social Sciences, Arts and Humanities.

<sup>2</sup> – **The opportunity of the flexible learning pathways in study programmes:**

- **The option of an interdisciplinary or deeper competence pathway (specialisation).** The study programme offers the option of the interdisciplinary expert competence, which is a set of 3 study modules (18 credits) in a study field different than the one of the study programme. One of the interdisciplinary competencies is challenge-based learning. Also, students can study the expert competence in the field, which is a set of 3 deepening study modules (18 credits) in the same field as the study programme. More information is available at <https://stojantiesiems.ktu.edu/magistrantura/>.

- **The option of the challenge-based pathway.** The study programme offers an elective (or compulsory) challenge-based learning pathway, where 18 credits of the programme are allocated for the study modules that apply challenge-based learning methodologies, and micro-modules (1-3 credits) that provide additional competencies to address challenges or strengthen and deepen knowledge in a specific field. More information is available at <https://stojantiesiems.ktu.edu/magistrantura/>.

<sup>3</sup> – The study programmes also offered in the English language will be taught only in the English language if at least one foreign student is admitted; if more than one academic group is formed, studies can be organised in two languages.

<sup>4</sup> – **Methods of provision of studies:**

**time of studies:**

- daytime – classes are conducted during the day on working days, usually, 9:00-17:00
- evening – classes are conducted in the evening on working days, usually, 17:30-21:00
- weekend – classes are conducted on Saturdays, usually, 9:00-21:00; they may also be conducted on Fridays, 17:00-21:00

**mode of studies:**

- on-campus – studies are conducted in a physical space, on the premises of the University, with the teacher and students participating in the study activities face-to-face, in contact (not remotely);
- blended learning – studies are conducted combining physical and virtual spaces, where part of the studies is carried out with all students participating in the study activities at the same time face-to-face, in contact (not remotely), and part of the studies is carried out remotely, either synchronously or asynchronously, from distant workplaces;
- distance studies – studies are conducted in a virtual space (Moodle in the case of the University), using information and communication technologies, and all students participate in study activities remotely from remote workplaces;
- cyclic – 1-2 months of intense studies of one study module and the final assessment of that study module is conducted at the end of the cycle.

<sup>5</sup> – Part of the classes is conducted in the daytime.

<sup>6</sup> – An opportunity to obtain a double degree if the student completes part of his/her studies at a specified foreign partner university.

**Appendix 4** to the  
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**ADMISSION REQUIREMENTS FOR THE SECOND CYCLE (MASTER'S) STUDY PROGRAMMES**

No.	Faculty <sup>1</sup>	Group of study fields	Study field	Study programme	Motivation assessment <sup>2</sup>	Admission requirements for the graduates of the university first cycle or integrated <sup>3</sup> studies who have acquired a bachelor's degree	Admission requirements for the graduates of the college first cycle studies who have acquired a professional bachelor's degree
1	CTF	Engineering Sciences	E03 Environmental Engineering	<b><i>Environmental Engineering</i></b>	Orally <i>motivation interview</i>	Bachelor's degree in the group of science fields of engineering sciences, technological sciences, physical sciences, life sciences, health sciences, mathematical sciences, computing, veterinary sciences or agricultural sciences;  bachelor's degree in another group of study fields AND 60 credits of additional studies.	Professional bachelor's degree in the group of science fields of engineering sciences, technological sciences, physical sciences, life sciences, health sciences, mathematical sciences, computing, veterinary sciences or agricultural sciences AND 60 credits of additional studies, or up to 30 credits of additional studies and at least $\geq 1$ year of work experience <sup>4</sup> .
2	CTF	Engineering Sciences	E11 Chemical Engineering	<b><i>Chemical Engineering</i></b>	Orally <i>motivation interview</i>	Bachelor's degree in the group of science fields of engineering sciences, technological sciences, physical sciences, life sciences, health sciences, veterinary sciences or agricultural sciences, AND $\geq 18$ credits of completed subjects in the study field of chemistry and chemical engineering;  bachelor's degree in another group of study fields AND 60 credits of additional studies.	Professional bachelor's degree in the group of science fields of engineering sciences, technological sciences, physical sciences, life sciences, health sciences, veterinary sciences or agricultural sciences AND $\geq 18$ credits of completed subjects in the study field of chemistry and chemical engineering, AND 60 credits of additional studies, or up to 30 credits of additional studies and at least $\geq 1$ year of work experience <sup>4</sup> .
3	CTF	Technological Sciences	F06 Food Technology	<b><i>Food Science and Nutrition</i></b>	Orally <i>motivation interview</i>	Bachelor's degree in the group of science fields of engineering sciences, technological sciences, physical sciences, life sciences, health sciences, veterinary sciences or agricultural sciences AND $\geq 18$ credits of completed subjects in the study fields of food technology or nutrition;	Professional bachelor's degree in the group of science fields of engineering sciences, technological sciences, physical sciences, life sciences, health sciences, veterinary sciences or agricultural sciences AND $\geq 18$ credits of completed subjects in the study field of food technology or nutrition,

						bachelor's degree in another group of study fields AND 60 credits of additional studies.	AND 60 credits of additional studies, or up to 30 credits of additional studies and at least $\geq 1$ year of work experience <sup>4</sup> .
4	CTF	Technological Sciences	F06 Food Technology	<b><i>Food Technology and Innovation</i></b>	Orally <i>motivation interview</i>	Bachelor's degree in the group of science fields of engineering sciences, technological sciences, physical sciences, life sciences, health sciences, veterinary sciences or agricultural sciences AND $\geq 18$ credits of completed subjects in the study field of food technology;  bachelor's degree in another group of study fields AND 60 credits of additional studies.	Professional bachelor's degree in the group of science fields of engineering sciences, technological sciences, physical sciences, life sciences, health sciences, veterinary sciences or agricultural sciences AND $\geq 18$ credits of completed subjects in the study field of food technology, AND 60 credits of additional studies, or up to 30 credits of additional studies and at least $\geq 1$ year of work experience <sup>4</sup> .
5	CTF	Physical Sciences	C01 Chemistry	<b><i>Medicinal Chemistry</i></b>	Orally <i>motivation interview</i>	Bachelor's degree in the group of science fields of engineering sciences, technological sciences, physical sciences, life sciences, health sciences, veterinary sciences or agricultural sciences AND $\geq 18$ credits of completed subjects in the study field of chemistry.	Professional bachelor's degree in the group of science fields of engineering sciences, technological sciences, physical sciences, life sciences, health sciences, veterinary sciences or agricultural sciences AND $\geq 18$ credits of completed subjects in the study field of chemistry, AND 60 credits of additional studies, or up to 30 credits of additional studies and at least $\geq 1$ year of work experience <sup>4</sup> .
6	CTF	Technological Sciences	F05 Biotechnology	<b><i>Industrial Biotechnology</i></b>	Orally <i>motivation interview</i>	Bachelor's degree in the group of science fields of engineering sciences, technological sciences, physical sciences, life sciences, health sciences, veterinary sciences or agricultural sciences AND $\geq 18$ credits of completed subjects in the study field of biotechnology;  bachelor's degree in another group of study fields AND 60 credits of additional studies.	Professional bachelor's degree in the group of science fields of engineering sciences, technological sciences, physical sciences, life sciences, health sciences, veterinary sciences or agricultural sciences AND $\geq 18$ credits of completed subjects in the study field of biotechnology, AND 60 credits of additional studies, or up to 30 credits of additional studies and at least $\geq 1$ year of work experience <sup>4</sup> .
7	CTF	Physical Sciences	C01 Chemistry	<b><i>Applied Chemistry</i></b>	Orally <i>motivation interview</i>	Bachelor's degree in the group of science fields of engineering sciences, technological sciences, physical sciences, life sciences, health sciences, veterinary sciences or agricultural sciences, AND $\geq 18$ credits of completed subjects in the study field of chemistry.	Professional bachelor's degree in the group of science fields of engineering sciences, technological sciences, physical sciences, life sciences, health sciences, veterinary sciences or agricultural sciences AND $\geq 18$ credits of completed subjects in the study field of chemistry, AND 60 credits of additional studies, or up to 30 credits of additional studies and at least $\geq 1$ year of work experience <sup>4</sup> .

8	EEF	Engineering Sciences	E02 Bioengineering	<b>Biomedical Engineering</b>	In writing <i>motivation letter</i>	Bachelor's degree in the group of science fields of engineering sciences, technological sciences, mathematical sciences, computing, physical sciences, life sciences, health sciences or sports AND $\geq 18$ credits of completed subjects in the study field of electrical engineering, electronics engineering, mathematics, physics, informatics engineering or informatics.	Professional bachelor's degree in the study field of bioengineering, biophysics, electronics engineering, electrical engineering, measurement engineering or informatics engineering AND $\geq 18$ credits of completed subjects in the study field of electrical engineering, electronics engineering, mathematics, physics, informatics engineering or informatics, AND from 30 to 60 credits of additional studies, or up to 30 credits of additional studies and at least $\geq 1$ year of work experience <sup>4</sup> , or assessment and acknowledgement of professional competence in the field (in case of $\geq 3$ years of work experience) <sup>4</sup> .
9	EEF	Engineering Sciences	E09 Electronics Engineering	<b>Electronics Engineering</b>	In writing <i>motivation letter</i>	Bachelor's degree in the group of science fields of engineering sciences, technological sciences, mathematical sciences, computing or physical sciences AND $\geq 18$ credits of completed subjects in the study field of electronics engineering, electrical engineering, mathematics, physics, informatics or informatics engineering;  bachelor's degree in another group of science fields AND $\geq 18$ credits of completed subjects in the study field of electronics engineering, electrical engineering, mathematics, physics, informatics or informatics engineering, AND from 30 to 60 credits of additional studies, or up to 30 credits of additional studies and at least $\geq 1$ year of work experience <sup>4</sup> , or assessment and acknowledgement of professional competence in the field (in case of $\geq 3$ years of work experience <sup>4</sup> ).	Professional bachelor's degree in the study field of electronics engineering, electrical engineering, power engineering, measurement engineering or informatics engineering AND $\geq 18$ credits of completed subjects in the study field of electronics engineering, electrical engineering, mathematics, physics, informatics or informatics engineering, AND from 30 to 60 credits of additional studies, or up to 30 credits of additional studies and at least $\geq 1$ year of work experience <sup>4</sup> , or assessment and acknowledgement of professional competence in the field (in case of $\geq 3$ years of work experience <sup>4</sup> ).
10	EEF	Engineering Sciences	E08 Electrical Engineering	<b>Electrical Power Engineering</b>	In writing <i>motivation letter</i>	Bachelor's degree in the group of science fields of engineering sciences, technological sciences, mathematical sciences, computing or physical sciences AND $\geq 18$ credits of completed subjects in the study field of power engineering, electronics engineering or electrical engineering;  bachelor's degree in another group of science fields	Professional bachelor's degree in the study field of electronics engineering, electrical engineering, power engineering, measurement engineering or informatics engineering AND $\geq 18$ credits of completed subjects in the study field of power engineering, electronics engineering or electrical engineering, AND from 30 to 60 credits of additional studies, or up to 30 credits of additional studies and at least $\geq 1$ year of work experience <sup>4</sup> , or assessment and acknowledgement

						AND $\geq 18$ credits of completed subjects in the study field of power engineering, electronics engineering or electrical engineering, AND from 30 to 60 credits of additional studies, or up to 30 credits of additional studies and at least $\geq 1$ year of work experience <sup>4</sup> or assessment and acknowledgement of professional competence in the field (in case of $\geq 3$ years of work experience <sup>4</sup> ).	of professional competence in the field (in case of $\geq 3$ years of work experience <sup>4</sup> ).
11	EEF	Engineering Sciences	E13 Power Engineering	<b>Energy Technologies and Economics</b>	In writing <i>motivation letter</i>	Bachelor's degree in the group of study fields of engineering sciences, technological sciences, mathematical sciences, computing and physical sciences or the study field of economics, management or business.	Professional bachelor's degree in the study field of electronics engineering, electrical engineering, power engineering, measurement engineering or informatics engineering AND from 30 to 60 credits of additional studies or up to 30 credits of additional studies and at least $\geq 1$ year of work experience <sup>4</sup> , or assessment and acknowledgement of professional competence in the field (in case of $\geq 3$ years of work experience <sup>4</sup> ).
12	EEF	Engineering Sciences	E09 Electronics Engineering	<b>Control Technologies</b>	In writing <i>motivation letter</i>	Bachelor's degree in the group of science fields of engineering sciences, technological sciences, mathematical sciences, computing or physical sciences AND $\geq 18$ credits of completed subjects in the study field of electronics engineering, electrical engineering, power engineering or informatics engineering;  bachelor's degree in another group of science fields AND $\geq 18$ credits of completed subjects in the study field of electronics engineering, electrical engineering, power engineering or informatics engineering, AND from 30 to 60 credits of additional studies, or up to 30 credits of additional studies and at least $\geq 1$ year of work experience <sup>4</sup> , or assessment and acknowledgement of professional competence in the field (in case of $\geq 3$ years of work experience <sup>4</sup> ).	Professional bachelor's degree in the groups of fields of engineering sciences or computing AND $\geq 18$ credits of completed subjects in the study field of electronics engineering, electrical engineering, power engineering or informatics, AND from 30 to 60 credits of additional studies, or up to 30 credits of additional studies and at least $\geq 1$ year of work experience <sup>4</sup> , or assessment and acknowledgement of professional competence in the field (in case of $\geq 3$ years of work experience <sup>4</sup> ).
13	EVF	Business and Public Administration	L04 Accounting	<b>Accounting and Auditing</b>	In writing <i>motivation letter</i>	Bachelor's degree in the group of study fields of business and public administration (except for Tourism and Leisure L08), social sciences (Economics J01);	Professional bachelor's degree in the group of study fields of business and public administration (except for Tourism and Leisure L08), social sciences (Economics J01) AND 30 credits of additional studies, or $\geq 1$ year of work experience <sup>4</sup> ;

						<p>bachelor's degree in another group of study fields or another study field AND <math>\geq 12</math> credits of subjects completed in the study field of accounting, finances, or <math>\geq 1</math> year of work experience<sup>4</sup>.</p>	<p>professional bachelor's degree in another group of study fields or another study field AND 30 credits of additional studies, of which <math>\geq 12</math> credits of subjects completed in the study fields of accounting, finances and <math>\geq 1</math> year of work experience<sup>4</sup> or from 40 to 60 credits of additional studies, of which, respectively, 20-30 credits of subjects completed in the study fields of accounting, finances.</p>
14	EVF	Social Sciences	J01 Economics	<b><i>Economics and Analytics</i></b>	In writing <i>motivation letter</i>	<p>Bachelor's degree in the group of study fields of business and public administration, social sciences;</p> <p>bachelor's degree in another group of science fields AND <math>\geq 12</math> credits of subjects completed in the study field of accounting, finances, or <math>\geq 1</math> year of work experience<sup>4</sup>.</p>	<p>Professional bachelor's degree in the group of study fields of business and public administration, social sciences AND 30 credits of additional studies, or <math>\geq 1</math> year of work experience<sup>4</sup>.</p>
15	EVF	Business and Public Administration	L03 Finance	<b><i>Finance</i></b>	In writing <i>motivation letter</i>	<p>Bachelor's degree in the group of study fields of business and public administration (except for Tourism and Leisure L08), social sciences (Economics J01);</p> <p>bachelor's degree in another group of study fields or another study field AND <math>\geq 12</math> credits of subjects completed in the study field of finances, or <math>\geq 1</math> year of work experience<sup>4</sup>.</p>	<p>Professional bachelor's degree in the group of study fields of business and public administration (except for Tourism and Leisure L08), social sciences (Economics J01), AND 30 credits of additional studies, or <math>\geq 1</math> year of work experience<sup>4</sup>;</p> <p>professional bachelor's degree in another group of study fields or another study field AND 30 credits of additional studies, of which <math>\geq 12</math> credits of subjects completed in the study fields of finances, and <math>\geq 1</math> year of work experience<sup>4</sup>, or from 40 to 60 credits of additional studies, of which, respectively, 20-30 credits of subjects completed in the study fields of finances.</p>
16	EVF	Business and Public Administration	L02 Management	<b><i>Innovation Management and Entrepreneurship</i></b>	In writing <i>motivation letter</i>	<p>Bachelor's degree in the group of study fields of business and public administration, social sciences;</p> <p>bachelor's degree in another group of study fields or another study field AND <math>\geq 12</math> credits of subjects completed in the study field of business and public administration, social sciences, or assessment and acknowledgement of professional</p>	<p>Professional bachelor's degree in the group of study fields of business and public administration, social sciences AND 30 credits of additional studies, or assessment and acknowledgement of professional competence in the field (in case of <math>\geq 1</math> year of work experience<sup>4</sup>).</p>

						competence in the field (in case of $\geq 1$ year of work experience <sup>4</sup> ).	
17	EVF	Business and Public Administration	L02 Management	<b>Enterprise Management</b>	In writing <i>motivation letter</i>	<p>Bachelor's degree in the group of study fields of business and public administration, social sciences</p> <p>bachelor's degree in another group of study fields or another study field AND <math>\geq 12</math> credits of subjects completed in the study field of business and public administration, social sciences, or assessment and acknowledgement of professional competence in the field (in case of <math>\geq 1</math> year of work experience<sup>4</sup>).</p>	<p>Professional bachelor's degree in the group of study fields of business and public administration, social sciences</p> <p>AND 30 credits of additional studies, or assessment and acknowledgement of professional competence in the field (in case of <math>\geq 1</math> year of work experience<sup>4</sup>).</p>
18	EVF	Business and Public Administration	L05 Marketing	<b>Marketing Management</b>	In writing <i>motivation letter</i>	<p>Bachelor's degree in the group of study fields of business and public administration, social sciences;</p> <p>bachelor's degree in other groups of study fields AND <math>&gt;12</math> credits of additional studies (business and public administration), or assessment and acknowledgement of professional competence in the field (in case of <math>\geq 1</math> year of work experience<sup>4</sup>).</p>	<p>Professional bachelor's degree in the group of study fields of business and public administration, social sciences</p> <p>AND 30 credits of additional studies, or assessment and acknowledgement of professional competence in the field (in case of <math>\geq 1</math> year of work experience<sup>4</sup>).</p>
19	EVF	Business and Public administration	L01 Business Studies	<b>International Business</b>	In writing <i>motivation letter</i>	<p>Bachelor's degree in the group of study fields of business and public administration, social sciences;</p> <p>bachelor's degree in another group of science fields AND <math>\geq 12</math> credits of subjects completed in the study field of business and public administration, social sciences, or assessment and acknowledgement of professional competence in the field (in case of <math>\geq 1</math> year of work experience<sup>4</sup>); during the additional studies of other study fields, completed <math>\geq 12</math> credits of the subjects of the group of study fields (business and public administration, social sciences), or assessment and acknowledgement of professional competence in the field (in case of <math>\geq 1</math> year of work experience<sup>4</sup>).</p>	<p>Professional bachelor's degree in the group of study fields of business and public administration, social sciences</p> <p>AND 30 credits of additional studies, or assessment and acknowledgement of professional competence in the field (in case of <math>\geq 1</math> year of work experience<sup>4</sup>).</p>



20	EVF	Social Sciences	J01 Economics	<b>Business Economics</b>	In writing <i>motivation letter</i>	Bachelor's degree in the group of study fields of business and public administration, social sciences;  bachelor's degree in another group of study fields AND $\geq 12$ credits of subjects completed in the study field of business and public administration, social sciences, or $\geq 1$ year of work experience <sup>4</sup> .	Professional bachelor's degree in the group of study fields of business and public administration, social sciences, AND 30 credits of additional studies, or $\geq 1$ year of work experience <sup>4</sup> .
21	EVF	Business and Public Administration	L06 Human Resource Management	<b>Human Resource Management</b>	In writing <i>motivation letter</i>	Bachelor's degree in the group of study fields of business and public administration;  bachelor's degree in the group of study fields of social sciences AND $\geq 12$ credits of subjects completed in the study field of business and public administration;  bachelor's degree in other groups of study fields AND during these studies or additional studies $\geq 12$ credits of subjects completed in the group of study fields of human resource management or assessment and acknowledgement of professional competence in the field (in case of $\geq 1$ year of work experience <sup>4</sup> ).	Professional bachelor's degree in the group of study fields of business and public administration, social sciences AND 30 credits of additional studies, or assessment and acknowledgement of professional competence in the field (in case of $\geq 1$ year of work experience <sup>4</sup> ).
22	EVF	Business and Public Administration	L01 Business Studies	<b>Business Administration KTU MBA</b>	Orally <i>motivation interview essay</i>	Bachelor's degree in all groups of study fields AND $\geq 3$ years of work experience <sup>4</sup> .	Professional bachelor's degree in all groups of study fields AND $\geq 3$ years of work experience <sup>4</sup> .
23	IF	Computing	B01 Informatics	<b>Artificial Intelligence in Computer Science</b>	In writing <i>motivation letter</i>	Bachelor's degree in the group of science fields of engineering sciences, technological sciences, mathematical sciences, computing or physical sciences AND $\geq 30$ credits of subjects completed in the study fields of informatics, informatics engineering or mathematics.	Professional bachelor's degree in the study field of informatics engineering or informatics AND $\geq 30$ credits of subjects completed in the study fields of informatics, informatics engineering or mathematics, AND up to 60 credits of additional studies.
24	IF	Computing	B04 Informatics Engineering	<b>Information and Information Technology Security</b>	In writing <i>motivation letter</i>	Bachelor's degree in the group of science fields of engineering sciences, technological sciences, mathematical sciences, computing or physical sciences.	Professional bachelor's degree in the study field of informatics engineering or informatics AND $\geq 30$ credits of subjects completed in the study fields of informatics, informatics engineering or mathematics, AND up to 60 credits of additional studies.

25	IF	Computing	B03 Software Engineering	<b>Information Technologies of Distance Education</b>	In writing <i>motivation letter</i>	Bachelor's degree in all groups of study fields.	Professional bachelor's degree in all groups of study fields AND from 30 to 60 credits of additional studies.
26	IF	Computing	B03 Software Engineering	<b>Software Engineering</b>	In writing <i>motivation letter</i>	Bachelor's degree in the group of science fields of engineering sciences, technological sciences, mathematical sciences, computing or physical sciences.	Professional bachelor's degree in the study field of informatics engineering or informatics AND $\geq 30$ credits of subjects completed in the study fields of informatics, informatics engineering or mathematics, AND up to 60 credits of additional studies.
27	IF	Computing	B02 Information Systems	<b>Digital Transformation and System Architectures</b>	In writing <i>motivation letter</i>	Bachelor's degree in the group of science fields of engineering sciences, technological sciences, mathematical sciences, computing or physical sciences;  bachelor's degree in another group of science fields AND $\geq 30$ credits of subjects completed in the study fields of informatics, informatics engineering or, or assessment and acknowledgement of professional competence in the field (in case of $\geq 1$ year of work experience <sup>4</sup> ).	Professional bachelor's degree in the study field of informatics engineering or informatics AND $\geq 30$ credits of subjects completed in the study fields of informatics, informatics engineering or mathematics, AND up to 60 credits of additional studies.
28	MGMF	Mathematical Sciences	A02 Applied Mathematics	<b>Business Big Data Analytics</b>	In writing <i>motivation letter</i>	Bachelor's degree in the group of science fields of mathematical sciences;  bachelor's degree in another group of science fields AND $\geq 18$ credits of completed subjects in the study field of mathematical sciences and $\geq 12$ credits of subjects completed in the study fields of computing or $\geq 30$ credits of additional studies, or assessment and acknowledgement of professional competence in the field (in case of $\geq 1$ year of work experience <sup>4</sup> ).	Professional bachelor's degree in the group of science fields of engineering sciences, technological sciences, computing or physical sciences AND 60 credits of additional studies.
29	MGMF	Mathematical Sciences	A02 Applied Mathematics	<b>Data Science and Artificial Intelligence</b>	In writing <i>motivation letter</i>	Bachelor's degree in the group of science fields of mathematical sciences;  bachelor's degree in another group of science fields AND $\geq 30$ credits of completed subjects in the study field of mathematical sciences or $\geq 30$ credits of additional studies, or assessment and acknowledgement of professional competence in	Professional bachelor's degree in the group of science fields of engineering sciences, technological sciences, computing or physical sciences, AND 60 credits of additional studies.

						the field (in case of $\geq 1$ year of work experience <sup>4</sup> ).	
30	MGMF	Health Sciences	G09 Medical Technology	<b>Medical Physics</b>	In writing <i>motivation letter</i>	<p>Bachelor's degree in the study fields of medical technology, engineering sciences (bioengineering), technological sciences (materials technology, biotechnology), physical sciences (physics, chemistry), life sciences (biophysics, biochemistry);</p> <p>bachelor's degree in other study fields of physical sciences, mathematical sciences, technological sciences, engineering sciences, life sciences, health sciences</p> <p>AND <math>\geq 12</math> credits of additional studies in the field of medical technology.</p>	Professional bachelor's degree in the field of medical technology AND 60 credits of additional studies.
31	MGMF	Physical Sciences	C02 Physics	<b>Materials Physics</b>	In writing <i>motivation letter</i>	<p>Bachelor's degree in the group of science fields of engineering sciences, technological sciences, mathematical sciences, computing, physical sciences, life sciences, health sciences, veterinary sciences, agricultural sciences or sports.</p>	Professional bachelor's degree in the group of science fields of engineering sciences, technological sciences, mathematical sciences, computing, physical sciences, life sciences, health sciences, veterinary sciences, agricultural sciences or sports, AND 60 credits of additional studies.
32	MGMF	Mathematical Sciences	A02 Applied Mathematics	<b>Applied Mathematics</b>	In writing <i>motivation letter</i>	<p>Bachelor's degree in the group of study fields of mathematical sciences;</p> <p>bachelor's degree in another group of science fields</p> <p>AND <math>\geq 30</math> credits of subjects completed in the study fields of mathematical sciences or 30 credits of additional studies, or assessment and acknowledgement of professional competence in the field (in case of <math>\geq 1</math> year of work experience<sup>4</sup>).</p>	Professional bachelor's degree in the group of science fields of engineering sciences, technological sciences, computing or physical sciences AND 60 credits of additional studies.
33	MIDF	Engineering Sciences	E14 Aerospace Engineering	<b>Aeronautical Engineering</b>	In writing <i>motivation letter</i>	<p>Bachelor's degree in the group of science fields of engineering sciences, technological sciences, mathematical sciences, computing or physical sciences;</p> <p>bachelor's degree in another group of science fields</p> <p>AND from 30 to 60 credits of additional studies, or up to 30 credits of additional studies and at least <math>\geq 1</math> year of work experience<sup>4</sup>.</p>	<p>Professional bachelor's degree in the group of science fields of engineering sciences, technological sciences, mathematical sciences, computing or physical sciences AND from 30 to 60 credits of additional studies, or up to 30 credits of additional studies and at least <math>\geq 1</math> year of work experience<sup>4</sup>;</p> <p>professional bachelor's degree in another group of study fields AND from 30 to 60 credits of additional studies and <math>\geq 1</math> year of work experience<sup>4</sup>.</p>

34	MIDF	Engineering Sciences	E03 Environmental Engineering	<b><i>Sustainable Management and Production</i></b>	Orally <i>motivation interview</i>	<p>Bachelor's degree in the group of science fields of engineering sciences, technological sciences, mathematical sciences, computing, physical sciences, life sciences or agricultural sciences;</p> <p>bachelor's degree in the group of science fields of social sciences, law, business and public administration AND <math>\geq 20</math> credits of subjects completed in the group of the fields of engineering sciences, technological sciences, mathematical sciences, computing, physical sciences, life sciences or agricultural sciences;</p> <p>bachelor's degree in another group of science fields AND up to 60 credits of additional studies, or up to 30 credits of additional studies and at least <math>\geq 1</math> year of work experience<sup>4</sup>.</p>	<p>Professional bachelor's degree in the group of science fields of engineering sciences, technological sciences, mathematical sciences, computing, physical sciences, life sciences or agricultural sciences AND from 30 to 60 credits of additional studies, or up to 30 credits of additional studies and at least <math>\geq 1</math> year of work experience<sup>4</sup>;</p> <p>professional bachelor's degree in another group of study fields AND from 30 to 60 credits of additional studies and <math>\geq 1</math> year of work experience<sup>4</sup> or assessment and recognition of professional competence in the field (in case of <math>\geq 3</math> years of work experience)</p>
35	MIDF	Engineering Sciences	E03 Environmental Engineering	<b><i>Sustainable Intelligent Habitats</i></b>	Orally <i>motivation interview</i>	<p>Bachelor's degree in the group of science fields of engineering sciences, technological sciences, mathematical sciences, computing, physical sciences, life sciences or agricultural sciences;</p> <p>bachelor's degree in the group of science fields of social sciences, law, business and public administration, AND <math>\geq 20</math> credits of subjects completed in the group of the fields of engineering sciences, technological sciences, mathematical sciences, computing, physical sciences, life sciences or agricultural sciences;</p> <p>bachelor's degree in another group of science fields AND up to 60 credits of additional studies, or up to 30 credits of additional studies and at least <math>\geq 1</math> year of work experience<sup>4</sup>.</p>	<p>Professional bachelor's degree in the group of science fields of engineering sciences, technological sciences, mathematical sciences, computing, physical sciences, life sciences or agricultural sciences, AND from 30 to 60 credits of additional studies or up to 30 credits of additional studies and at least <math>\geq 1</math> year of work experience<sup>4</sup>;</p> <p>professional bachelor's degree in another group of study fields AND from 30 to 60 credits of additional studies and <math>\geq 1</math> year of work experience<sup>4</sup> or assessment and recognition of professional competence in the field (in case of <math>\geq 3</math> years of work experience).</p>
36	MIDF	Arts	P02 Design	<b><i>Design for Sustainable Future</i></b>	Orally <i>motivation interview</i>	<p>Bachelor's degree in the field of design; bachelor's degree in the group of study fields of arts, engineering sciences, technological sciences, business and public administration, social sciences, humanities (in the study field of history and theory of art) and up to 30 credits of</p>	<p>Bachelor's degree in the field of design;</p> <p>professional bachelor's degree in the group of study fields of arts, engineering sciences, technological sciences, business and public administration, social sciences, humanities and up to 60 credits of additional</p>

						additional studies or the assessment and recognition of professional competence in the field (in case of $\geq 1$ year of work experience <sup>4</sup> ).	studies or the assessment and recognition of professional competence in the field (in case of $\geq 1$ year of work experience <sup>4</sup> ).
37	MIDF	Engineering Sciences	E10 Production and Manufacturing Engineering	<b>Production Engineering</b>	In writing <i>motivation letter</i>	<p>Bachelor's degree in the group of science fields of engineering sciences, technological sciences, mathematical sciences, computing or physical sciences;</p> <p>bachelor's degree in another group of science fields AND from 30 to 60 credits of additional studies, or up to 30 credits of additional studies and at least <math>\geq 1</math> year of work experience<sup>4</sup> or assessment and recognition of professional competence in the field (in case of <math>\geq 3</math> years of work experience<sup>4</sup>).</p>	<p>Professional bachelor's degree in the group of science fields of engineering sciences, technological sciences, mathematical sciences, computing or physical sciences AND from 30 to 60 credits of additional studies, or up to 30 credits of additional studies and at least <math>\geq 1</math> year of work experience<sup>4</sup>;</p> <p>professional bachelor's degree in the group of science fields of engineering sciences, technological sciences, mathematical sciences, computing or physical sciences AND <math>\geq 18</math> credits of completed university level subjects in the study field of manufacturing engineering and <math>\geq 1</math> year of work experience<sup>4</sup>, or <math>\geq 18</math> credits of university level subjects completed according to the programme coordinated with KTU in the field of manufacturing engineering;</p> <p>professional bachelor's degree in another group of study fields or another study field AND from 30 to 60 credits of additional studies and <math>\geq 1</math> year of work experience<sup>4</sup> or assessment and recognition of professional competence in the field (in case of <math>\geq 3</math> years of work experience<sup>4</sup>).</p>
38	MIDF	Engineering Sciences	E06 Mechanical Engineering	<b>Mechanical Engineering</b>	In writing <i>motivation letter</i>	<p>Bachelor's degree in the group of science fields of engineering sciences, technological sciences, mathematical sciences, computing or physical sciences;</p> <p>bachelor's degree in another group of science fields AND from 30 to 60 credits of additional studies, or up to 30 credits of additional studies and at least <math>\geq 1</math> year of work experience<sup>4</sup>.</p>	<p>Professional bachelor's degree in the group of science fields of engineering sciences, technological sciences, mathematical sciences, computing or physical sciences AND up to 60 credits of additional studies or up to 30 credits of additional studies and at least <math>\geq 1</math> year of work experience<sup>4</sup>;</p> <p>professional bachelor's degree in another group of study fields AND from 30 to 60 credits of additional studies and <math>\geq 1</math> year of work experience<sup>4</sup>.</p>
39	MIDF	Engineering sciences	E10 Production and Manufacturing Engineering	<b>Mechatronics</b>	In writing <i>motivation letter</i>	<p>Bachelor's degree in the group of science fields of engineering sciences, technological sciences, mathematical sciences, computing or physical sciences;</p> <p>bachelor's degree in another group of science fields</p>	<p>Professional bachelor's degree in the group of science fields of engineering sciences, technological sciences, mathematical sciences, computing or physical sciences AND from 30 to 60 credits of additional studies, or up to 30 credits of additional studies and at least <math>\geq 1</math> year of work experience<sup>4</sup>;</p>

						AND from 30 to 60 credits of additional studies, or up to 30 credits of additional studies and at least $\geq 1$ year of work experience <sup>4</sup> .	professional bachelor's degree in another group of study fields AND from 30 to 60 credits of additional studies and $\geq 1$ year of work experience <sup>4</sup> .
40	MIDF	Engineering sciences	E10 Production and Manufacturing Engineering	<b>Advanced Materials for Engineering</b>	In writing <i>motivation letter</i>	Bachelor's degree in the group of science fields of engineering sciences, technological sciences, mathematical sciences, computing or physical sciences;  bachelor's degree in another group of science fields AND from 30 to 60 credits of additional studies, or up to 30 credits of additional studies and at least $\geq 1$ year of work experience <sup>4</sup> .	Professional bachelor's degree in the group of science fields of engineering sciences, technological sciences, mathematical sciences, computing or physical sciences AND from 30 to 60 credits of additional studies, or up to 30 credits of additional studies and at least $\geq 1$ year of work experience <sup>4</sup> ;  bachelor's degree in another group of study fields AND from 30 to 60 credits of additional studies and $\geq 1$ year of work experience <sup>4</sup> .
41	MIDF	Engineering sciences	E10 Production and Manufacturing Engineering	<b>Industrial Engineering and Management</b>	In writing <i>motivation letter</i>	Bachelor's degree in the group of science fields of engineering sciences, technological sciences, mathematical sciences, computing or physical sciences;  bachelor's degree in another group of science fields AND from 30 to 60 credits of additional studies, or up to 30 credits of additional studies and at least $\geq 1$ year of work experience <sup>4</sup> .	Professional bachelor's degree in the group of science fields of engineering sciences, technological sciences, mathematical sciences, computing or physical sciences AND from 30 to 60 credits of additional studies, or up to 30 credits of additional studies and at least $\geq 1$ year of work experience <sup>4</sup> ;  professional bachelor's degree in another group of study fields AND from 30 to 60 credits of additional studies and $\geq 1$ year of work experience <sup>4</sup> .
42	MIDF	Engineering sciences	E13 Power Engineering	<b>Thermal Engineering</b>	In writing <i>motivation letter</i>	Bachelor's degree in the group of science fields of engineering sciences, technological sciences, mathematical sciences, computing or physical sciences;  bachelor's degree in another group of science fields AND from 30 to 60 credits of additional studies, or up to 30 credits of additional studies and at least $\geq 1$ year of work experience <sup>4</sup> .	Professional bachelor's degree in the group of science fields of engineering sciences, technological sciences, mathematical sciences, computing or physical sciences AND from 30 to 60 credits of additional studies or up to 30 credits of additional studies and at least $\geq 1$ year of work experience <sup>4</sup> ;  professional bachelor's degree in another group of study fields AND from 30 to 60 credits of additional studies and $\geq 1$ year of work experience <sup>4</sup> .
43	MIDF	Engineering sciences	E12 Transport Engineering	<b>Vehicle Engineering</b>	In writing <i>motivation letter</i>	Bachelor's degree in the group of science fields of engineering sciences, technological sciences, mathematical sciences, computing or physical sciences;  bachelor's degree in another group of science fields AND from 30 to 60 credits of additional studies,	Professional bachelor's degree in the group of science fields of engineering sciences, technological sciences, mathematical sciences, computing or physical sciences AND from 30 to 60 credits of additional studies, or up to 30 credits of additional studies and at least $\geq 1$ year of work experience <sup>4</sup> ;

						or up to 30 credits of additional studies and at least $\geq 1$ year of work experience <sup>4</sup> .	professional bachelor's degree in another group of study fields AND from 30 to 60 credits of additional studies and $\geq 1$ year of work experience <sup>4</sup> .
44	PTVF	Engineering Sciences	E05 Civil Engineering	<b><i>Integrated Design and Construction Management</i></b>	Orally <i>motivation interview</i>	Bachelor's degree in the study field of civil engineering;  bachelor's degree in the group of study fields of engineering sciences, technological sciences or architecture AND from 30 to 60 credits of additional studies.	Professional bachelor's degree in the study field of civil engineering, power engineering or environmental engineering AND from 30 to 60 credits of additional studies or up to 30 credits of additional studies and at least $\geq 1$ year of work experience <sup>4</sup> .
45	PTVF	Business and Public Administration	L02 Management	<b><i>Management</i></b>	Orally <i>motivation interview</i>	Bachelor's degree in the group the study field of business and public administration, social sciences  bachelor's degree in another group of science fields AND $\geq 12$ credits of subjects completed in the study field of business and public administration, social sciences or assessment and acknowledgement of professional competence in the field (in case of $\geq 1$ year of work experience <sup>4</sup> ).	Professional bachelor's degree in the group of study fields of business and public administration, social sciences AND 30 credits of additional studies or assessment and acknowledgement of professional competence in the field (in case of $\geq 1$ year of work experience <sup>4</sup> ).
46	PTVF	Engineering Sciences	E09 Electronics Engineering	<b><i>Control Technologies</i></b>	Orally <i>motivation interview</i>	Bachelor's degree in the group of science fields of engineering sciences, technological sciences, mathematical sciences, computing or physical sciences AND $\geq 18$ credits of completed subjects in the study field of electronics engineering, electrical engineering, power engineering or informatics engineering;  bachelor's degree in another group of science fields AND $\geq 18$ credits of completed subjects in the study field of electronics engineering, electrical engineering, power engineering or informatics engineering, AND from 30 to 60 credits of additional studies or up to 30 credits of additional studies and $\geq 1$ year of work experience <sup>4</sup> , or assessment and acknowledgement of professional competence in the field (in case of $\geq 3$ years of work experience <sup>4</sup> ).	Professional bachelor's degree in the groups of fields of engineering sciences or computing AND $\geq 18$ credits of completed subjects in the study field of electronics engineering, electrical engineering, power engineering or informatics engineering, AND from 30 to 60 credits of additional studies or up to 30 credits of additional studies and at least $\geq 1$ year of work experience <sup>4</sup> , or assessment and acknowledgement of professional competence in the field (in case of $\geq 3$ years of work experience <sup>4</sup> ).

47	SAF	Engineering Sciences	E05 Civil Engineering	<b>Architectural and Urban Contemporary Heritage</b>	Student admissions are managed by the University of the Basque Country, <a href="https://www.arurcohe.com/">https://www.arurcohe.com/</a> .		
48	SAF	Engineering Sciences	E05 Civil Engineering	<b>Sustainable and Energy Efficient Buildings</b>	In writing <i>motivation letter</i>	Bachelor's degree in the study field of civil engineering, power engineering, electrical engineering, mechanical engineering, environmental engineering or architecture;  bachelor's degree in the group of science fields of engineering sciences or technological sciences, AND from 30 to 60 credits of additional studies.	Professional bachelor's degree in the study field of civil engineering, power engineering or environmental engineering AND from 30 to 60 credits of additional studies, or up to 30 credits of additional studies and at least $\geq 1$ year of work experience <sup>4</sup> .
49	SAF	Engineering Sciences	E05 Civil Engineering	<b>Structural and Building Products Engineering</b>	In writing <i>motivation letter</i>	Bachelor's degree in the study field of civil engineering;  bachelor's degree in the group of study fields of engineering sciences, technological sciences or architecture AND from 30 to 60 credits of additional studies.	Professional bachelor's degree in the study field of civil engineering AND from 30 to 60 credits of additional studies or up to 30 credits of additional studies and at least $\geq 1$ year of work experience <sup>4</sup> .
50	SAF	Engineering Sciences	E05 Civil Engineering	<b>Construction Management</b>	In writing <i>motivation letter</i>	Bachelor's degree in the study field of civil engineering, power engineering, electrical engineering, mechanical engineering, environmental engineering or architecture;  bachelor's degree in the group of science fields of engineering sciences or technological sciences, AND from 30 to 60 credits of additional studies.	Professional bachelor's degree in the study field of civil engineering AND from 30 to 60 credits of additional studies or up to 30 credits of additional studies and at least $\geq 1$ year of work experience <sup>4</sup> .
51	SHMMF	Education Sciences	M02 Education	<b>Education</b>	Orally <i>motivation interview</i>	Bachelor's degree in all groups of study fields.	Professional bachelor's degree in all groups of study fields AND 30 credits of additional studies or $\geq 1$ year of work experience <sup>4</sup> .
52	SHMMF	Arts	P03 Music	<b>Composition and Performance of Electronic Music</b>	Orally <i>motivation interview</i>	Bachelor's degree in all groups of study fields AND passed the entrance examination.	Professional bachelor's degree in the study field of music AND 30 credits of additional studies, or $\geq 1$ year of work experience <sup>4</sup> , AND passed the entrance examination.
53	SHMMF	Social Sciences	J03 Sociology	<b>Social Innovations and Research</b>	In writing <i>motivation letter</i>	Bachelor's degree in all groups of study fields.	Professional bachelor's degree in all groups of study fields AND 30 credits of additional studies.



54	SHMMF	Social Sciences	J10 Communication	<b>Strategic Communication</b>	In writing <i>motivation letter</i>	Bachelor's degree in all groups of study fields.	Professional bachelor's degree in the group of science fields of social sciences, law, business and public administration or education sciences AND 30 credits of additional studies;  professional bachelor's degree in another group of study fields or another study field AND 30 credits of additional studies and $\geq 1$ year of work experience <sup>4</sup> .
55	SHMMF	Humanities	N05 Translation Studies	<b>Translation and Post-editing of Technical Texts</b>	In writing <i>motivation letter</i>	Bachelor's degree in all groups of study fields.	Professional bachelor's degree in all groups of study fields AND 30 credits of additional studies.
56	SHMMF	Business and Public Administration	L07 Public Administration	<b>Public Administration</b>	In writing <i>motivation letter</i>	Bachelor's degree in all groups of study fields.	Professional bachelor's degree in all groups of study fields AND 30 credits of additional studies or $\geq 2$ years of administrative work experience <sup>4</sup> in the public sector.
57	SHMMF	Social Sciences	J02 Political Sciences	<b>Public Policy and Security</b>	In writing <i>motivation letter</i>	Bachelor's degree in all groups of study fields.	Professional bachelor's degree in all groups of study fields AND 30 credits of additional studies.

<sup>1</sup> – Titles of the faculties: CTF - Faculty of Chemical Technology, EEF - Faculty of Electrical and Electronics Engineering, EVF - School of Economics and Business, IF - Faculty of Informatics, MGMT - Faculty of Mathematics and Natural Sciences, MIDF - Faculty of Mechanical Engineering and Design, SAF - Faculty of Civil Engineering and Architecture, SHMMF - Faculty of Social Sciences, Arts and Humanities.

<sup>2</sup> – The applicant who has not participated in the motivation assessment participates in the admission competition but will lose the points of the competition score awarded for the motivation assessment.

When calculating the competition score, the motivation score is multiplied by a weighted coefficient of 0.1 in the ten-point system. The applicants who cannot attend the motivation interview on a set date must contact the faculty's vice-dean for studies in advance.

<sup>3</sup> – The integrated studies include two (first and second) cycles of the university studies. The graduates of these studies are awarded the master's degree. This could be, for example, architecture, law, medicine or dentistry studies.

<sup>4</sup> – Work experience must be relevant to the study field of the intended study programme, and the applicant must submit a document certifying this experience.

**Appendix 5** to the  
2026 Regulations for the  
Student Admission to the  
First and Second Cycle,  
Integrated and Professional  
Studies of Kaunas  
University of Technology

**ADMISSION REQUIREMENTS FOR THE FIRST CYCLE (BACHELOR'S) AND INTEGRATED STUDY PROGRAMMES (LIST OF COMPETITIVE SUBJECTS) FOR THE FOREIGN CITIZENS**

No.	Faculty <sup>1</sup>	Group of study fields	Study field	State code	Study programme	First subject <sup>2</sup>	Weighted coefficient	Second subject <sup>2</sup>	Weighted coefficient	Third subject <sup>2</sup>	Weighted coefficient
1	CTF	Technological, Physical Sciences	F01 Natural Resource Technology, C01 Chemistry	6122FC002	<i>Biomedical Materials Industries</i>	Mathematics	0.4	Chemistry or physics, or biology, or informatics (information technologies), or geography, or engineering technologies	0.4	English language	0.2
2	CTF	Engineering Sciences	E11 Chemical Engineering	6121EX019	<i>Chemical Technology and Engineering</i>	Mathematics	0.4	Chemistry or physics, or biology, or informatics (information technologies), or geography, or engineering technologies	0.4	English language	0.2
3	CTF	Technological Sciences	F06 Food Technology	6121FX007	<i>Food Science and Technology</i>	Mathematics	0.4	Chemistry or physics, or biology, or informatics (information technologies), or geography, or engineering technologies	0.4	English language	0.2
4	CTF	Technological Sciences	F05 Biotechnology	6121FX006	<i>Industrial Biotechnology</i>	Mathematics	0.4	Chemistry or physics, or biology, or informatics (information technologies), or geography, or engineering technologies	0.4	English language	0.2
5	CTF	Physical Sciences	C01 Chemistry	6121CX011	<i>Applied Chemistry</i>	Chemistry	0.4	Mathematics or biology, or physics, or informatics (information technologies), or geography, or engineering technologies	0.2	English language	0.2
6	EEF	Engineering Sciences	E13 Power Engineering	6121EX021	<i>Renewable Energy Engineering</i>	Mathematics	0.4	Chemistry or physics, or biology, or informatics (information technologies), or geography, or engineering technologies	0.4	English language	0.2

7	EEF	Engineering Sciences	E09 Electronics Engineering	6121EX011	<b>Automation and Control</b>	Mathematics	0.4	Chemistry or physics, or biology, or informatics (information technologies), or geography, or engineering technologies	0.4	English language	0.2
8	EEF	Engineering Sciences	E09 Electronics Engineering	6123EX002	<b>Electronics and Electrical Engineering</b>	Mathematics	0.4	Chemistry or physics, or biology, or informatics (information technologies), or geography, or engineering technologies	0.4	English language	0.2
9	EEF	Engineering Sciences	E08 Electrical Engineering	6121EX010	<b>Electrical Engineering</b>	Mathematics	0.4	Chemistry or physics, or biology, or informatics (information technologies), or geography, or engineering technologies	0.4	English language	0.2
10	EEF	Engineering Sciences	E09 Electronics Engineering	6121EX013	<b>Intelligent Robotics Systems</b>	Mathematics	0.4	Chemistry or physics, or biology, or informatics (information technologies), or geography, or engineering technologies	0.4	English language	0.2
11	EEF	Engineering Sciences	E09 Electronics Engineering	6121EX014	<b>Transport Electronics</b>	Mathematics	0.4	Chemistry or physics, or biology, or informatics (information technologies), or geography, or engineering technologies	0.4	English language	0.2
12	EVF	Social Sciences	J01 Economics	6121JX030	<b>Economics</b>	Mathematics or Economics	0.4	History or informatics (information technologies), or geography, or foreign language	0.4	Motivation orally	0.2
13	EVF	Business and Public Administration	L02 Management	6121LX074	<b>Business Digitalization Management</b>	Mathematics or Economics	0.4	History or informatics (information technologies), or geography, or foreign language	0.4	Motivation orally	0.2
14	IF	Computing	B01 Informatics	6121BX035	<b>Artificial Intelligence</b>	Mathematics Entrance Examination	0.5	Informatics (information technologies) or physics, or biology, or chemistry, or geography, or engineering technologies	0.3	English language	0.2
15	IF	Computing	B01 Informatics	6121BX010	<b>Informatics</b>	Mathematics Entrance Examination	0.5	Informatics (information technologies) or physics, or biology, or chemistry, or geography, or engineering technologies	0.3	English language	0.2
16	MGMF	Physical Sciences	C02 Physics	6121CX019	<b>Engineering Physics</b>	Physics	0.4	Mathematics or biology, or chemistry, or informatics (information technologies), or geography, or engineering technologies	0.4	English language	0.2
17	MGMF	Technological, Physical Sciences	F03 Materials Technology, C02 Physics	6122FC001	<b>Materials Physics and Nanotechnologies</b>	Mathematics	0.4	Chemistry or physics, or biology, or informatics (information technologies), or geography, or engineering technologies	0.4	English language	0.2

18	MIDF	Engineering Sciences	E14 Aerospace Engineering	6121EX024	<b>Aviation Engineering</b>	Mathematics	0.4	Chemistry or physics, or biology, or informatics (information technologies), or geography, or engineering technologies	0.4	English language	0.2
19	MIDF	Technological Sciences	F02 Polymer and Textile Technology	6121FX001	<b>Fashion Engineering</b>	Mathematics	0.4	Chemistry or physics, or biology, or informatics (information technologies), or geography, or engineering technologies	0.4	English language	0.2
20	MIDF	Engineering Sciences	E06 Mechanical Engineering	6121EX008	<b>Mechanical Engineering</b>	Mathematics	0.4	Chemistry or physics, or biology, or informatics (information technologies), or geography, or engineering technologies	0.4	English language	0.2
21	MIDF	Engineering Sciences	E10 Production and Manufacturing Engineering	6121EX017	<b>Mechatronics</b>	Mathematics	0.4	Chemistry or physics, or biology, or informatics (information technologies), or geography, or engineering technologies	0.4	English language	0.2
22	MIDF	Engineering Sciences	E10 Production and Manufacturing Engineering	6121EX016	<b>Industrial Engineering</b>	Mathematics	0.4	Chemistry or physics, or biology, or informatics (information technologies), or geography, or engineering technologies	0.4	English language	0.2
23	SAF	Arts	P09 Architecture	6011PX003	<b>Architecture<sup>3</sup></b>	Entrance Examination	0.5	Mathematics or informatics (information technologies), or physics	0.3	English language	0.2
24	SHMMF	Social Sciences	J10 Communication	6121JX069	<b>Communication Studies and Information Management Technologies</b>	English language	0.4	History or geography, or mathematics, or informatics (information technologies)	0.4	Motivation orally	0.2
25	SHMMF	Humanities	N01 Linguistics	6121NX035	<b>New Media Language</b>	English language	0.5	History or geography, or mathematics, or informatics (information technologies)	0.3	Motivation orally	0.2

<sup>1</sup> – Titles of the faculties: CTF - Faculty of Chemical Technology, EEF - Faculty of Electrical and Electronics Engineering, EVF - School of Economics and Business, IF - Faculty of Informatics, MGMTF - Faculty of Mathematics and Natural Sciences, MIDF - Faculty of Mechanical Engineering and Design, SAF - Faculty of Civil Engineering and Architecture, SHMMF - Faculty of Social Sciences, Arts and Humanities.

<sup>2</sup> – In the cases specified in the Regulations or at the applicant's request, the University organises an entrance examination in the relevant subject instead of the maturity examination or equivalent thereof, either remotely or on-campus.

<sup>3</sup> – The integrated studies include two (first and second) cycles of the university studies. The graduates of these studies are awarded the master's degree.

**Appendix 6** to the  
2026 Regulations for the  
Student Admission to the  
First and Second Cycle,  
Integrated and Professional  
Studies of Kaunas  
University of Technology

**ADMISSION REQUIREMENTS FOR THE SECOND CYCLE (MASTER'S) STUDY PROGRAMMES (LIST OF COMPETITIVE SUBJECTS) FOR FOREIGN CITIZENS**

No.	Faculty <sup>1</sup>	Group of study fields	Study field	State code	Study programme	Assessment of motivation	General admission requirements for the persons who hold a university bachelor's or master's qualification degree (in case they graduated from the integrated <sup>2</sup> studies)	Additional admission requirements <sup>3</sup>
1	CTF	Engineering Sciences	E03 Environmental Engineering	6211EX003	<i><b>Environmental Engineering</b></i>	In writing and orally	Bachelor's degree in the group of the science fields of engineering sciences, technological sciences, physical sciences, life sciences, health science, mathematical sciences, computing, veterinary sciences or agricultural sciences.	The weighted grade point average of the bachelor's qualification degree is at least 60 % and the level of the English language IELTS $\geq$ 6.0. TOEFL $\geq$ 85, CEFR $\geq$ C1 or the previous studies have been completed in the English language.
2	CTF	Engineering Sciences	E11 Chemical Engineering	6211EX020	<i><b>Chemical Engineering</b></i>	In writing and orally	Bachelor's degree in the group of the science fields of engineering sciences, technological sciences, physical sciences, life sciences, health science, veterinary sciences or agricultural sciences AND $\geq$ 18 credits of completed subjects in the study fields of chemistry and chemical engineering.	The bachelor's diploma supplement has to contain $\geq$ 18 credits of completed subjects in the study fields of chemistry and chemical engineering. The weighted grade point average of the bachelor's qualification degree is at least 60 % and the level of the English language IELTS $\geq$ 6.0. TOEFL $\geq$ 85, CEFR $\geq$ C1 or the previous studies have been completed in the English language.
3	CTF	Technological Sciences	F06 Food Technology	6211FX011	<i><b>Food Science and Nutrition</b></i>	In writing and orally	Bachelor's degree in the group of the science fields of engineering sciences, technological sciences, physical sciences, life sciences, health science, veterinary sciences or agricultural sciences AND $\geq$ 18 credits of completed subjects in the study fields of food technology or nutrition.	The bachelor's diploma supplement has to contain $\geq$ 18 credits of completed subjects in the study fields of food technology and nutrition. The weighted grade point average of the bachelor's qualification degree is at least 60 % and the level of the English language IELTS $\geq$ 6.0. TOEFL $\geq$ 85,

								CEFR $\geq$ C1 or the previous studies have been completed in the English language.
4	CTF	Physical Sciences	C01 Chemistry	6281CX001	<b>Medicinal Chemistry</b>	In writing and orally	Bachelor's degree in the group of the science fields of engineering sciences, technological sciences, physical sciences, life sciences, health science, veterinary sciences or agricultural sciences AND $\geq$ 18 credits of completed subjects in the study fields of chemistry.	The bachelor's diploma supplement has to contain $\geq$ 18 credits of completed subjects in the study fields of chemistry. The weighted grade point average of the bachelor's qualification degree is at least 60 % and the level of the English language IELTS $\geq$ 6.0. TOEFL $\geq$ 85, CEFR $\geq$ C1 or the previous studies have been completed in the English language.
5	CTF	Technological Sciences	F05 Biotechnology	6211FX010	<b>Industrial Biotechnology</b>	In writing and orally	Bachelor's degree in the group of the science fields of engineering sciences, technological sciences, physical sciences, life sciences, health science, veterinary sciences or agricultural sciences AND $\geq$ 18 credits of completed subjects in the study fields of biotechnology.	The bachelor's diploma supplement has to contain $\geq$ 18 credits of completed subjects in the study field of biotechnology. The weighted grade point average of the bachelor's qualification degree is at least 60 % and the level of the English language IELTS $\geq$ 6.0. TOEFL $\geq$ 85, CEFR $\geq$ C1 or the previous studies have been completed in the English language.
6	CTF	Physical Sciences	C01 Chemistry	6211CX014	<b>Applied Chemistry</b>	In writing and orally	Bachelor's degree in the group of the science fields of engineering sciences, technological sciences, physical sciences, life sciences, health science, veterinary science or agricultural science AND $\geq$ 18 credits of completed subjects in the study field of chemistry.	The bachelor's diploma supplement has to contain $\geq$ 18 credits of completed subjects in the study field of chemistry. The weighted grade point average of the bachelor's qualification degree is at least 60 % and the level of the English language IELTS $\geq$ 6.0. TOEFL $\geq$ 85, CEFR $\geq$ C1 or the previous studies have been completed in the English language.
7	EEF	Engineering Sciences	E02 Bioengineering	6211EX002	<b>Biomedical Engineering</b>	In writing and orally	Bachelor's degree in the group of the science fields of engineering sciences, technological sciences, mathematical sciences, computing, physical sciences, life sciences, health sciences or sports AND $\geq$ 18 credits of completed subjects in the study fields of electrical engineering, electronics engineering, mathematics, physics, informatics engineering or informatics.	The weighted grade point average of the bachelor's qualification degree is at least 60 % and the level of the English language IELTS $\geq$ 6.0. TOEFL $\geq$ 85, CEFR $\geq$ C1 or the previous studies have been completed in the English language.
8	EEF	Engineering Sciences	E09 Electronics Engineering	6211EX012	<b>Electronics Engineering</b>	In writing and orally	Bachelor's degree in the group of the science fields of engineering sciences, technological sciences, mathematical sciences, computing and physical sciences	The weighted grade point average of the bachelor's qualification degree is at least 60 % and the level of the English language IELTS $\geq$ 6.0. TOEFL $\geq$ 85,

							AND $\geq 18$ credits of completed subjects in the study fields of electronics engineering, electrical engineering, mathematics, physics, informatics or informatics engineering.	CEFR $\geq C1$ or the previous studies have been completed in the English language.
9	EEF	Engineering Sciences	E08 Electrical Engineering	6211EX010	<b><i>Electrical Power Engineering</i></b>	In writing and orally	Bachelor's degree in the group of the science fields of engineering sciences, technological sciences, mathematical sciences, computing and physical sciences AND $\geq 18$ credits of completed subjects in the study fields of electronics engineering, electrical engineering, mathematics, physics, informatics or informatics engineering.	The weighted grade point average of the bachelor's qualification degree is at least 60 % and the level of the English language IELTS $\geq 6.0$ . TOEFL $\geq 85$ , CEFR $\geq C1$ or the previous studies have been completed in the English language.
10	EEF	Engineering Sciences	E13 Power Engineering	6211EX073	<b><i>Energy Technologies and Economics</i></b>	In writing and orally	Bachelor's degree in the group of the science fields of engineering sciences, technological sciences, mathematical sciences, computing and physical sciences or the study fields of economics, management or business.	The weighted grade point average of the bachelor's qualification degree is at least 60 % and the level of the English language IELTS $\geq 6.0$ . TOEFL $\geq 85$ , CEFR $\geq C1$ or the previous studies have been completed in the English language.
11	EEF	Engineering Sciences	E09 Electronics Engineering	6211EX014	<b><i>Control Technologies</i></b>	In writing and orally	Bachelor's degree in the group of the science fields of engineering sciences, technological sciences, mathematical sciences, computing and physical sciences; AND $\geq 18$ credits of completed subjects in the study fields of electronics engineering, electrical engineering, power engineering or informatics engineering.	The weighted grade point average of the bachelor's qualification degree is at least 60 % and the level of the English language IELTS $\geq 6.0$ . TOEFL $\geq 85$ , CEFR $\geq C1$ or the previous studies have been completed in the English language.
12	EVF	Business and Public Administration	L04 Accounting	6211LX037	<b><i>Accounting and Auditing</i></b>	In writing and orally	Bachelor's degree in the group of the study fields of business and public administration, social sciences.	The weighted grade point average of the bachelor's qualification degree is at least 60 % and the level of the English language IELTS $\geq 6.0$ . TOEFL $\geq 85$ , CEFR $\geq C1$ or the previous studies have been completed in the English language.
13	EVF	Business and Public Administration	L02 Management	6211LX031	<b><i>Innovation Management and Entrepreneurship</i></b>	In writing and orally	Bachelor's degree in the group of the study fields of business and public administration, social sciences;  bachelor's degree in another group of study fields AND $\geq 12$ credits of completed subjects in the study fields of business and public administration or social sciences.	The weighted grade point average of the bachelor's qualification degree is at least 60 % and the level of the English language IELTS $\geq 6.0$ . TOEFL $\geq 85$ , CEFR $\geq C1$ or the previous studies have been completed in the English language.

14	EVF	Business and Public Administration	L01 Business Studies	6211LX029	<b><i>International Business</i></b>	In writing and orally	Bachelor's degree in the group of the study fields of business and public administration, social sciences;  bachelor's degree in another group of study fields AND $\geq 12$ credits of completed subjects in the study fields of business and public administration or social sciences.	The weighted grade point average of the bachelor's qualification degree is at least 60 % and the level of the English language IELTS $\geq 6.0$ . TOEFL $\geq 85$ , CEFR $\geq C1$ or the previous studies have been completed in the English language.
15	IF	Computing	B01 Informatics	6211BX007	<b><i>Artificial Intelligence in Computer Science</i></b>	In writing and orally	Bachelor's degree in the group of the science fields of engineering sciences, technological sciences, mathematical sciences, computing and physical sciences; AND $\geq 30$ credits of completed subjects in the study fields of informatics, informatics engineering or mathematics.	The bachelor's diploma supplement has to contain $\geq 30$ credits of the subjects of the group of the science fields of informatics, informatics engineering or mathematics. The weighted grade point average of the bachelor's qualification degree is at least 60 % and the level of the English language IELTS $\geq 6.0$ . TOEFL $\geq 85$ , CEFR $\geq C1$ or the previous studies have been completed in the English language.
16	MGMF	Mathematical Sciences	A02 Applied Mathematics	6211AX013	<b><i>Data Science and Artificial Intelligence</i></b>	In writing and orally	Bachelor's degree in the group of science field of mathematical sciences;  bachelor's degree in another group of study fields AND $\geq 30$ credits in completed subjects in the study field of mathematical science.	The weighted grade point average of the bachelor's qualification degree is at least 60 % and the level of the English language IELTS $\geq 6.0$ , TOEFL $\geq 85$ , CEFR $\geq C1$ or the previous studies have been completed in the English language.
17	MGMF	Health Sciences	G09 Medical Technology	6213GX001	<b><i>Medical Physics</i></b>	In writing and orally	Bachelor's degree in the field of medical technology, group of the science fields of engineering sciences (bioengineering), technological sciences (materials technology, biotechnology), physical sciences (physics, chemistry), life sciences (biophysics, biochemistry).	The weighted grade point average of the bachelor's qualification degree is at least 60 % and the level of the English language IELTS $\geq 6.0$ . TOEFL $\geq 85$ , CEFR $\geq C1$ or the previous studies have been completed in the English language.
18	MGMF	Physical Sciences	C02 Physics	6213CX001	<b><i>Materials Physics</i></b>	In writing and orally	Bachelor's degree in the group of the science fields of engineering sciences, technological sciences, mathematical sciences, computing sciences, physical sciences, life sciences, health science, veterinary science, agricultural science or sports.	The weighted grade point average of the bachelor's qualification degree is at least 60 % and the level of the English language IELTS $\geq 6.0$ . TOEFL $\geq 85$ , CEFR $\geq C1$ or the previous studies have been completed in the English language.
19	MGMF	Mathematical Sciences	A02 Applied Mathematics	6211AX006	<b><i>Applied Mathematics</i></b>	In writing and orally	Bachelor's degree in the group of science field of mathematical sciences;	The weighted grade point average of the bachelor's qualification degree is at least 60 % and the level of the English



							bachelor's degree in another group of study fields AND $\geq 30$ credits in completed subjects in the study field of mathematical sciences.	language IELTS $\geq 6.0$ , TOEFL $\geq 85$ , CEFR $\geq C1$ or the previous studies have been completed in the English language.
20	MIDF	Engineering Sciences	E14 Aerospace Engineering	6211EX024	<b><i>Aeronautical Engineering</i></b>	In writing and orally	Bachelor's degree in the group of the science fields of engineering sciences, technological sciences, mathematical sciences, computing and physical sciences AND $\geq 15$ credits of completed subjects in the study fields of aerospace engineering, electronics engineering, electrical engineering or mechanical engineering.	The bachelor's diploma supplement has to contain $\geq 15$ credits of completed subjects in the study fields of aerospace engineering or electronics and electrical engineering, and mechanical engineering. The weighted grade point average of the bachelor's qualification degree is at least 60 % and the level of the English language IELTS $\geq 6.0$ . TOEFL $\geq 85$ , CEFR $\geq C1$ or the previous studies have been completed in the English language.
21	MIDF (APINI)	Engineering Sciences	E03 Environmental Engineering	6213EX001	<b><i>Sustainable Management and Production</i></b>	In writing and orally	Bachelor's degree in the group of the science fields of engineering sciences, technological sciences, mathematical sciences, computing, physical sciences, life sciences or agricultural sciences;  bachelor's degree in the group of the science fields of social sciences, law, business and public administration AND $\geq 20$ credits of completed subjects in the study fields of engineering sciences, technological sciences, mathematical sciences, computing, physical sciences, life sciences or agricultural sciences.	The weighted grade point average of the bachelor's qualification degree is at least 60 % and the level of the English language IELTS $\geq 6.0$ . TOEFL $\geq 85$ , CEFR $\geq C1$ or the previous studies have been completed in the English language.
22	MIDF (APINI)	Engineering Sciences	E03 Environmental Engineering	6213EX003	<b><i>Sustainable Intelligent Habitats</i></b>	In writing and orally	Bachelor's degree in the group of science fields of engineering, technological sciences, mathematics, computing, physical sciences, life sciences, or agricultural sciences;  bachelor's degree in social sciences, law, business and public administration AND $\geq 20$ credits of completed subjects in the group of science fields of engineering, technological sciences, mathematics, computing, physical sciences, life sciences, or agricultural sciences.	The weighted grade point average of the bachelor's qualification degree is at least 60 % and the level of the English language IELTS $\geq 6.0$ . TOEFL $\geq 85$ , CEFR $\geq C1$ or the previous studies have been completed in the English language.
23	MIDF	Arts	P02 Design	6213PX003	<b><i>Design for Sustainable Future</i></b>	In writing and orally	Bachelor's degree in the field of design;	The weighted grade point average of the bachelor's qualification degree is at least

							bachelor's degree in the group of study fields of arts, engineering sciences, technological sciences, business and public administration, social sciences, humanities (in the field of history and theory of art) and up to 30 credits of additional studies.	60 % and the level of the English language IELTS $\geq$ 6.0. TOEFL $\geq$ 85, CEFR $\geq$ C1 or the previous studies have been completed in the English language.
24	MIDF	Engineering Sciences	E06 Mechanical Engineering	6211EX009	<b><i>Mechanical Engineering</i></b>	In writing and orally	Bachelor's degree in the group of the science fields of engineering sciences, technological sciences, mathematical sciences, computing and physical sciences.	The weighted grade point average of the bachelor's qualification degree is at least 60 % and the level of the English language IELTS $\geq$ 6.0. TOEFL $\geq$ 85, CEFR $\geq$ C1 or the previous studies have been completed in the English language.
25	MIDF	Engineering Sciences	E10 Production and Manufacturing Engineering	6211EX017	<b><i>Mechatronics</i></b>	In writing and orally	Bachelor's degree in the group of the science fields of engineering sciences, technological sciences, mathematical sciences computing and physical sciences.	The weighted grade point average of the bachelor's qualification degree is at least 60 % and the level of the English language IELTS $\geq$ 6.0. TOEFL $\geq$ 85, CEFR $\geq$ C1 or the previous studies have been completed in the English language.
26	MIDF	Engineering Sciences	E10 Production and Manufacturing Engineering	6211EX018	<b><i>Industrial Engineering and Management</i></b>	In writing and orally	Bachelor's degree in the group of the science fields of engineering sciences, technological sciences, mathematical sciences, computing and physical sciences.	The weighted grade point average of the bachelor's qualification degree is at least 60 % and the level of the English language IELTS $\geq$ 6.0. TOEFL $\geq$ 85, CEFR $\geq$ C1 or the previous studies have been completed in the English language.
27	MIDF	Engineering Sciences	E12 Transport Engineering	6211EX021	<b><i>Vehicle Engineering</i></b>	In writing and orally	Bachelor's degree in the group of the science fields of engineering sciences, technological sciences, mathematical sciences, computing and physical sciences.	The weighted grade point average of the bachelor's qualification degree is at least 60 % and the level of the English language IELTS $\geq$ 6.0. TOEFL $\geq$ 85, CEFR $\geq$ C1 or the previous studies have been completed in the English language.
28	SAF	Engineering Sciences	E05 Civil Engineering	6281EX005	<b><i>Architectural and Urban Contemporary Heritage</i></b>	In writing	Master's degree in civil engineering, architecture, urban planning, or similar fields (candidates must have completed 5 years (300 ECTS) of university studies related to a regulated profession (architects, urban planners, civil engineers, etc.)); Curriculum vitae; Letter of recommendation; Documents proving professional/work experience (if any).	The level of the English language IELTS $\geq$ 6.0. TOEFL $\geq$ 85, CEFR $\geq$ C1 or the previous studies have been completed in the English language.
29	SAF	Engineering Sciences	E05 Civil Engineering	6211EX006	<b><i>Sustainable and Energy Efficient Buildings</i></b>	In writing and orally	Bachelor's degree in the study field of civil engineering, power engineering, electrical engineering, mechanical engineering, environmental engineering or architecture.	The weighted grade point average of the bachelor's qualification degree is at least 60 % and the level of the English language IELTS $\geq$ 6.0. TOEFL $\geq$ 85,

								CEFR $\geq$ C1 or the previous studies have been completed in the English language.
30	SAF	Engineering Sciences	E05 Civil Engineering	6211EX008	<b>Structural and Building Products Engineering</b>	In writing and orally	Bachelor's degree in the study field of civil engineering.	The weighted grade point average of the bachelor's qualification degree is at least 60 % and the level of the English language IELTS $\geq$ 6.0. TOEFL $\geq$ 85, CEFR $\geq$ C1 or the previous studies have been completed in the English language.
31	SAF	Engineering Sciences	E05 Civil Engineering	6211EX007	<b>Construction Management</b>	In writing and orally	Bachelor's degree in the study field of civil engineering, power engineering, electrical engineering, mechanical engineering, environmental engineering or architecture.	The weighted grade point average of the bachelor's qualification degree is at least 60 % and the level of the English language IELTS $\geq$ 6.0. TOEFL $\geq$ 85, CEFR $\geq$ C1 or the previous studies have been completed in the English language.
32	SHMMF	Social Sciences	J03 Sociology	6211JX109	<b>Social Innovations and Research</b>	In writing and orally	Bachelor's degree in the groups of all study fields.	The weighted grade point average of the bachelor's qualification degree is at least 60 % and the level of the English language IELTS $\geq$ 6.0. TOEFL $\geq$ 85, CEFR $\geq$ C1 or the previous studies have been completed in the English language.
33	SHMMF	Humanities	N05 Translation Studies	6211NX031	<b>Translation and Post-editing of Technical Texts</b>	In writing and orally	Bachelor's degree in the groups of all study fields.	The weighted grade point average of the bachelor's qualification degree is at least 60 % and the level of the English language IELTS $\geq$ 6.0. TOEFL $\geq$ 85, CEFR $\geq$ C1 or the previous studies have been completed in the English language.
34	SHMMF	Social Sciences	J02 Political Sciences	6211JX044	<b>Public Policy and Security</b>	In writing and orally	Bachelor's degree in the groups of all study fields.	The weighted grade point average of the bachelor's qualification degree is at least 60 % and the level of the English language IELTS $\geq$ 6.0. TOEFL $\geq$ 85, CEFR $\geq$ C1 or the previous studies have been completed in the English language.

<sup>1</sup> – Titles of the faculties: CTF - Faculty of Chemical Technology, EEF - Faculty of Electrical and Electronics Engineering, EVF - School of Economics and Business, IF - Faculty of Informatics, MGMF - Faculty of Mathematics and Natural Sciences, MIDF - Faculty of Mechanical Engineering and Design, PTVF - Panevėžys Faculty of Technologies and Business, SAF - Faculty of Civil Engineering and Architecture, SHMMF - Faculty of Social Sciences, Arts and Humanities.

<sup>2</sup> – The integrated studies include two (first and second) cycles of the university studies. The graduates of these studies are awarded the master's degree.

<sup>3</sup> – All the applicants have to comply with the general and additional admission requirements.

## **DETAILS OF THE BANK ACCOUNTS FOR PAYMENT OF THE APPLICATION FEE, THE REGISTRATION FEE AND THE TUITION FEE**

**Application fee\*** (mandatory for all the applicants, except for the applicants applying to the first cycle studies via centralised admission in LAMA PBO) can be paid to one of the following bank accounts:

1. Recipient – Kaunas University of Technology, recipient bank – “Swedbank” \*\*, AB, account No. LT54 7300 0100 0251 0317, bank code – 73000. abbreviated title of the payment – “Application fee”, code – 2881, the applicant’s personal ID number is provided in the section of the payer’s code.

or

2. Recipient – Kaunas University of Technology, recipient bank – “SEB Bank” \*\*\*, AB, account No. LT75 7044 0600 0310 4494, bank code – 70440. abbreviated title of the payment – “Application fee”, code – 2881, the applicant’s personal ID number is provided in the section of the payer’s code.

or

3. Recipient – Kaunas University of Technology, recipient bank – “Luminor Bank” AS Lithuanian branch, account No. LT70 4010 0425 0240 0369, bank code – 40100. abbreviated title of the payment – “Application fee”, code – 2881, the applicant’s personal ID number is provided in the section of the payer’s code.

**Registration fee\*** (mandatory for all the admitted persons, except for the foreign citizens applying via institutional admission of foreign citizens in *apply.ktu.edu*) can be paid to any of the following bank accounts:

1. Recipient – Kaunas University of Technology, recipient bank – “Swedbank” \*\*, AB, account No. LT54 7300 0100 0251 0317, bank code – 73000. abbreviated title of the payment – “Registration fee”, code – 103170. the student’s personal ID number is provided in the section of the payer’s code.

or

2. Recipient – Kaunas University of Technology, recipient bank – “SEB Bank” \*\*\*, AB, account No. LT75 7044 0600 0310 4494, bank code – 70440. abbreviated title of the payment – “Registration fee”, code – 103170. the student’s personal ID number is provided in the section of the payer’s code.

or

3. Recipient – Kaunas University of Technology, recipient bank – “Luminor Bank” AS Lithuanian branch, account No. LT70 4010 0425 0240 0369, bank code – 40100. abbreviated title of the payment – “Registration fee”, code – 103170. the student’s personal ID number is provided in the section of the payer’s code.

**Tuition fee\*** (mandatory for the persons admitted to the state-non-funded studies) has to be paid to any of the following bank accounts:

1. Recipient – Kaunas University of Technology, recipient bank – “Swedbank” \*\*, AB, account No. LT54 7300 0100 0251 0317, bank code – 73000. abbreviated title of the payment – “For studies”, code – 103161, the student’s personal ID number is provided in the section of the payer’s code.

or

2. Recipient – Kaunas University of Technology, recipient bank – “SEB Bank” \*\*\*, AB, account No. LT75 7044 0600 0310 4494, bank code – 70440. abbreviated title of the payment – “For studies”, code – 103161, the student’s personal ID number is provided in the section of the payer’s code.

or

3. Recipient – Kaunas University of Technology, recipient bank – “Luminor Bank” AS Lithuanian branch, account No. LT70 4010 0425 0240 0369, bank code – 40100. abbreviated title of the payment – “For studies”, code – 103161, the student’s personal ID number is provided in the section of the payer’s code.

**\* - The payments from the account of the foreign bank** can be made to any of the following bank accounts:

1. Recipient – Kaunas University of Technology, recipient bank – “Swedbank” \*\*, AB, account No. LT54 7300 0100 0251 0317, SWIFT XABALT22, the name, surname and personal ID number (if the person has one) of the person invited to studies has to be specified in the payment.

or

2. Recipient – Kaunas University of Technology, recipient bank – “SEB Bank” \*\*\*, AB, account No. LT75 7044 0600 0310 4494, SWIFT (BIC) CBVILT2X, the name, surname and personal ID number (if the person has one) of the student has to be specified in the payment.

or

3. Recipient – Kaunas University of Technology, recipient bank – “Luminor Bank” AS Lithuanian branch, account No. LT70 4010 0425 0240 0369, SWIFT AGBLLT2X, the name, surname and personal ID number (if the person has one) of the person invited to studies has to be specified in the payment.

**\*\* - The payments in “Swedbank”, AB** are not available in cash; we recommend the transfer of money via e-banking or using a “Swedbank” app (you can download a free app at [Google Play](#) or [App Store](#)).

**\*\*\* - The payments in “SEB Bank”, AB** are not available in cash; we recommend the transfer of money via e-banking or using a “SEB Lietuva” app (you can download a free app at [Google Play](#) or [App Store](#)).