

Reģ.Nr.90000068977, Ķīpsalas iela 6A, Rīga, LV-1048, Latvija Tālr.:67089999; Fakss:67089710, e-pasts:rtu@rtu.lv, www.rtu.lvwww.rtu.lv

Study programme "Technical Translation"

Main attributes

Title	Technical Translation
Identification code	HCT0
Education classification code	42222
Level and type	Professional Bachelor (First Cycle) Studies
Higher education study field	Translation
Head of the study field	Larisa Iļinska
Department responsible	Faculty Of Computer Science Information Tehnology And Energy
Head of the study programme	Larisa Iļinska
Professional classification code	2643 14
The type of study programme	Full time, Part time
Language	Latvian, English
Accreditation	12.06.2013 - 31.12.2024; Accreditation certificate No 131
Volume (credit points)	160.0
Duration of studies (years)	Full time studies - 4,0; Part time studies - 4,5
Degree or/and qualification to be obtained	Professional Bachelor Degree in Technical Translation and the Qualification of Technical Translator - Desk Officer
Qualification level to be obtained	The 6th level of European Qualifications Framework (EQF) and Latvian Qualifications Framework (LQF); the 6th level of professional qualification
Programme prerequisites	General Secondary Education or 4-year Vocational Secondary Education

Description

Description	
Abstract	RTU is the main centre of teaching and research in the field of engineering science in Latvia, and the RTU Institute of Applied Linguistics has appropriate technical and methodological base, and experienced teaching staff for training technical translators with both office and research work skills. The teaching-staff of the RTU Institute of Applied Linguistics have accumulated significant experience in teaching scientific and technical language, relevant terminology, as well as in improvement of technical text translation methodology. The Professional Bachelor Study programme "Technical Translation" provides training of technical translators in such fields as mechanical engineering, logistics, power engineering, material science, information technologies, telecommunications, civil engineering, architecture and town planning, engineering economics and other specialities. The conception of the study programme differs from similar translation study programmes in the Humanities. It has an additional emphasis on applied linguistics and covers activities which concern specific practical applications. Not only linguists, but also specialists in corresponding fields of technology as well as in patent rights and law, participate in the implementation of the study programme. The Professional Bachelor Study Programme "Technical Translation" (programme code 42222, Certificate of Accreditation No 023-1201, valid from November, 2007 till December, 2013). The Professional Bachelor Study Programme "Technical Translation" was accredited for 6 years by the Accreditation Commission of the Ministry of Education and Science on 19 November, 2008.
Aim	•To train and educate translators whose knowledge would meet the contemporary demands and who would be able to work in state and municipal institutions of Latvia, as well as in private structures of the national economy in Latvia and in other countries and, after acquiring additional qualification, in institutions of the EU; •To maintain a study level that meets the international requirements and standards in training technical translators and ensures the graduates' competitiveness on the labour market and good prospects for their future; •To implement an open and flexible study process which would provide the mastering of the theoretical basis of the chosen scientific-technical field, its specific terminology, as well as contemporary translators' skills and the latest information technologies; •To give the students professional qualification which would enable them to continue their academic or professional education both in Latvia and abroad, and develop their independence, etc.

Tasks	•To give students the necessary theoretical knowledge as well as the practical skills required in order to perform high-level translating and interpreting; •To improve students' foreign languages competence and make them master the terminology of the relevant branch of science or technology in English/ German – Latvian/ Russian or other languages of their choice; • To teach the art of preparing abstracts, theses, and summaries, to cultivate the skills of translating, interpreting and annotating both spoken and written texts in different situations, i.e., comprehend the communicative situation and context; •To offer students a possibility to upgrade knowledge of the latest tendencies in translation by visiting lectures/seminars/workshops held by invited visiting professors; •To develop students' logical and critical thinking, enhance their creative and cognitive skills that might promote students' further personal and professional growth; •To perfect learning strategies and skills of independent work, to assess their performance critically; •To give students a possibility to master the fundamentals of legislation and commerce in Latvia and the European Union, professional terminology and record management, presentation skills, the skills of chairing the meetings or other activities including the art of negotiating; •To change the content of the programme and teaching methods in due time, thus reacting to the changes on the translation labour market and beyond it.
Learning outcomes	 Able to justify the topicality of their theoretical research. Able to select and interpret relevant theoretical information. Able to apply the theoretical statements in developing the practical part of the Bachelor Paper Able to read analytically and translate at a professional level informative, narrative, descriptive, evaluative etc. texts in the special field of various complexity level from English into Latvian/Russian and backwards for various target readers; Able to translate the source text in compliance with PS 2643 10 requirements. Able to validate publicly the results of their work in the foreign language. Able to improve the knowledge of fundamentals of record management and demonstrate administrative skills and business communication norms. Able to demonstrate excellent knowledge of written and oral Latvian, Russian and English. Able to work with computer and use contemporary versions of software: MS Word, MS Excel, Internet Explorer, Acrobat Reader etc Student intern is able to use various software managing, translating, editing and printing documents and correspondence; Able to identify and solve translation problems translating the ST, taking into consideration theoretical knowledge, i.e. strategy developed and the method selected; Able to consciously use terminology of various special fields; Able to consecutively translate fluently and accurately intermediate and advanced texts in various fields from English into Latvian/Russian and vice versa; Able to identify key words in a translated oral text and use basic note taking techniques; Able to identify stylistic, semantic, grammatical and textual features of texts and practically apply different translation theory methods, translating intermediate and advanced texts. min.); Able to identify stylistic, semantic, grammatical and textual features of scientific and popular scientific style. Able to identif
Final/state examination procedure, assessment	Completing the study programme with the qualification of a translator, students develop the Bachelor Paper amounting to 12 credit points. The Bachelor Paper consists of two parts: theoretical analysis and translation of an original technical text. "Regulation on Developing and Defending the Bachelor Paper" defines its content, subject, volume, supervisor, reviewing and defence procedures. A list of possible Bachelor Paper themes is approved at a meeting of the Council of the Institute of Applied Linguistics. Students develop their Bachelor Papers independently during the last semester of their studies consulting both the supervisor and an expert in the respective field. Bachelor Paper contains a written translation of a professional original text from English/German into Latvian/Russian, amounting to 70, 000 printed signs (60 pages) in any RTU study profile. The theoretical part includes the detailed analysis of the translation based on a certain translation theory (30 pages).
Description of the future employment	The value of the Professional Bachelor Study Programme "Technical Translation" is defined by a great demand for specialists of this profile on the labour market of Latvia. Translators are needed in translation bureaus, enterprises (joint ventures in particular), foreign projects in Latvia, state and municipal establishments and other institutions where knowledge of foreign languages, basics of engineering, creative approach to work, presentation and translation skills are necessary. All the above mentioned skills are integrated within the framework of the presented programme. Due to the Professional Bachelor Study Programme "Technical Translation", professional teaching of foreign languages, synthesis of skills and abilities, and integration according to requirements of the European Union institutions and labour market are implemented.
Special enrollment requirements	To start professional Bachelor studies in the programme "Technical Translation" the applicant needs to have a general secondary education. When students are enrolled in the programme their grades at the centralized examinations in English/ German and Latvian are taken into consideration. 70 per cent of the results of the centralized examination in a foreign language (English / German) and 30 per cent of the results of the centralized examination in the official state language constitute the fin
Opportunity to continue studies	Having completed Professional Bachelor Studies, one can continue the education in the Professional Master Programme "Technical Translation" or some other academic or professional Master programme.

Courses

Courses			
No	Code	Name	Credit points
A		Compulsory Study Courses	108.0
A1		General Education Study Courses	12.0
1	DBA101	Environmental Protection, Civil Defense and Labour Safety Organization	2.0
2	VIA151	Introduction to Translation Theory	2.0
3	VSL700	Introduction into academic studies and research work	2.0
4	SDD700	Innovative Product Development and Entrepreneurship	6.0
A.2		Field-Specific Theoretical Basic and IT Study Courses	36.0
1	VIL167	Introduction to Linguistics	2.0
2	VIA185	Lexicology and Stylistics	2.0
3	VIA203	Machine Translation (Basics of Computer Translation)	2.0
4	VSL718	Leadership and Communication Skills for Translation Business in Digital Era	2.0
5	VIA171	Presentation Practice	2.0
6	HVD123	Functional Communication	4.0
7	HVD156	Fundamentals of Written Speech	4.0
8	VIA311	Academic Writing	4.0
9	VTT707	Stylistics and Editing	2.0
10	ETH714	Terminology Research in the Era of Digital Humanities	2.0
11	VSL713	Computer-Assisted Translation Tools	3.0
12	HVD153	The Terminology Minimum in English	3.0
13	VSL716	Advanced Grammar Course	4.0
A.3		Field-Specific Professional Study Courses	60.0
1	VIA161	Analytical Reading	4.0
2	VIA156	Translation and Comprehension of Professional Literature	8.0
3	VIA164	Translation of Specialization Texts	4.0
4	VIA264	Translation of Texts in Special Area	6.0
5	VSL723	Professional Translation Practice	6.0
6	VTT711	Introduction to Localization Practice	4.0
7	VIA180	Translation of Legal Texts	2.0
8	VIA310	Development of Listening Comprehension Skills	6.0
9	ETH715	Field Terminology Research and Practice	4.0
10	VSL714	Research Writing	4.0
11	VIA700	Theoretical Grammar	2.0
12	VIA179	Translation of Specialization Texts	4.0
0	371 4 200	Second Foreign Language	6.0
0	VIA308	General Spanish General French	6.0
1	VIA306	General German	6.0
2 D	VIV306		
B B1		Compulsory Elective Study Courses Field-Specific Study Courses	14.0 4.0
1	VSL707	Analytical Reading in Latvian	4.0
2	VSL707 VSL722	Stylistics of the Native Language	4.0
3	HVD142	Translation Practice: Latvian-Russian and Russian-Latvian	4.0
B2	111/1142	Humanities and Social Sciences Study Courses	4.0
1	HSP485	Communication Psychology	2.0
2	HFL405	Ethics of Science and Technique	2.0
3	HFL330	Business Etiquette	2.0
4	HFL337	The History of Latvian Culture	2.0
5	HSP700	The History of Technical Sciences	2.0
6	HSP375	Sociology of Management	2.0
7	HSP483	Industrial Relations	2.0
B6	1101 400	Languages	6.0
DV		Second Foreign Language	6.0
1	VIA145	Practical Course of a Second Foreign Language (English)	6.0
2	VIA143 VIV202	Practical German Course Practical German Course	6.0
3	VIV 202 VIV 143	Practical Course of a Second Foreign Language (Spanish)	6.0
4	VIV 143 VIA201	Practical Course of a Second Foreign Language (Spanish) Practical Course of a Second Foreign Language (French)	6.0
C	V1AZU1	Free Elective Study Courses	6.0
		1100 Elouive Study Courses	0.0

1	VIA176	General Translation Practice	
2	VIA165	Practice in Consecutive Interpreting	
3	VIA111	Desk-officer Practice	4.0
Е		Final Examination	12.0
1	VIA001	Bachelor Paper	12.0