

Reģ.Nr.9000068977, Ķīpsalas iela 6A, Rīga, LV-1048, Latvija Tālr.:67089999; Fakss:67089710, e-pasts:rtu@rtu.lv, www.rtu.lvwww.rtu.lv

Study programme "Telecommunication technologies and data transmission engineering"

Main attributes

111dill didicates				
Title	Telecommunication technologies and data transmission engineering			
Identification code	EBG0			
Education classification code	43523			
Level and type	Academic Bachelor (First Cycle) Studies			
Higher education study field	Information Technology, Computer Engineering, Electronics, Telecommunications, Computer Control and Computer Science			
Head of the study field	Agris Ņikitenko			
Deputy head of the study field	Jurģis Poriņš			
Department responsible	Faculty Of Computer Science Information Tehnology And Energy			
Head of the study programme	Lilita Ģēģere			
Professional classification code				
The type of study programme	Full time			
Language	Latvian, English			
Accreditation	29.11.2023 - 30.11.2029; Accreditation certificate No 2023/44-A			
Volume (credit points)	180.0			
Duration of studies (years)	Full time studies - 3,0			
Degree or/and qualification to be obtained	Bachelor degree of engineering science in telecommunication engineering / –			
Qualification level to be obtained	The 6th level of European Qualifications Framework (EQF) and Latvian Qualifications Framework (LQF)			
Programme prerequisites	Secondary education			

Description

2000 TP WOT				
	An engineering degree opens up a wide range of career opportunities that can foster development in both the business and technology worlds. Telecommunications technology and data transmission engineering practice with communications systems and large-scale data networks that display, process, store and transmit analogue and digital information. For many years, the telecommunication and data transmission sectors are one of the fastest-growing industries in the world. Therefore, the study programme is designed to meet the growing demand for qualified specialists in this rapidly developing industry. The study programme introduces methods, theories, principles, and technologies to solve topical problems of signal transmission and reception, information security aspects, compatibility, interconnection, and coexistence of various communication networks, as well as the design of communication systems. Students gain competitive knowledge of modern communication technologies, telecommunication and data transmission systems, computer networks, basics of programming languages, mobile network architecture, etc. Both the study programme and the academic staff are open to innovation and modern interactive teaching methods. The study programme regularly includes new university-level study courses in perspective directions, as well invites experienced foreign guest lecturers.			
Aim	The study programme aim is to provide students with the acquisition of theoretical knowledge and research skills in the field of engineering, which is based on theoretical principles in the fields of telecommunication technology and data transmission; to prepare innovative-minded specialists focused on the introduction of new technologies and knowledge with internationally competitive academic education. The aim and tasks of the study programme are formulated based on surveys of the needs and requirements of stakeholders (potential employers, universities, students, society, and scientific institutions) to graduate.			

in accordance with the level of bachelor's studies and international standards: to provide the basics of Indiandmental sciences necessary for the acquisition of theoretical study course in the control of the provide students with knowledge characteristic of the study program and the ability apply is for the compilation of stacks in telecommunication technology and data transmiss engineering: to provide students with knowledge about the use of computer tools in the analysis, modeling, desig and programming of individual modules; to ensure the development and changes of the content of the study program, implementation of the students with the content of the study program, implementation of the students with comprehensive internationally competitive knowledge and develop competitions and data transmission, international practices, science: to provide students with comprehensive internationally competitive knowledge and develop competitions to the students with comprehensive internationally competitive knowledge and develop competitions and communications systems are supplied to the content of the students with content and the students of the students with content and the students of the students		
- to stimulate the interest of students in the processes taking place in society, to stimulate their development towards a positive, modern, responsible, tehical and capable personality able to act independently and make decisions; - to promote international mobility and participation in projects. Graduate of the study programme: - knows the basics of fundamental sciences necessary for the acquisition of theoretical study courses in field: - manages the content of basic study courses of the telecommunication and data transmission subsected the level necessary for the acquisition of specialized study courses and innovations in the field knows the basics of understanding telecommunication and computer retworks, main exhinosis the level interests and their main concepts, busics of operation of elecommunication equipment and networks and measurement methods: - is able to use theoretical knowledge to formulate and solve specific takes; - is able to use theoretical knowledge to formulate and solve specific takes; - is able to to develop applications and algorithms for solving specific takes; - is able to develop applications and algorithms for solving specific takes; - is able to develop applications and algorithms for solving specific takes; - is able to develop applications and algorithms for solving specific takes; - is able to develop applications and algorithms for solving specific takes; - is able to develop applications and algorithms for solving specific takes; - is able to perform control technologies and software in the process of designing telecommunication and tata transmission systems; - is able to apply current technologies and software in the process of designing telecommunications at transmission systems; - is able to perform an analysis of the situation regarding current problems in telecommunications and transmission systems; - is able to perform an analysis of the situation regarding current problems in telecommunications and transmission systems; - is able to perform an analysis of the situati	Tasks	 to provide competitive education in the fields of telecommunication technologies and data transmission in accordance with the level of bachelor's studies and international standards; to provide the basics of fundamental sciences necessary for the acquisition of theoretical study courses in the field; to ensure the acquisition of specialized knowledge characteristic of the study program and the ability to apply it for the formulation and solution of tasks in telecommunication technology and data transmission engineering; to provide students with knowledge about the use of computer tools in the analysis, modeling, design, and programming of individual modules; to ensure the development and changes of the content of the study program, implementation of the study process, scientific research work, following changes in the field of telecommunication and data transmission, international practice, science; to provide students with comprehensive internationally competitive knowledge and develop competence following the market-defined requirements for telecommunications and communications engineers, preparing for practical work in the design, development, and maintenance of communications systems, large-scale data transmission, and processing; to develop students' skills to perform high-quality acquisition, selection, analysis of necessary information, use for decision-making, as well as solving problems in the telecommunication and data transmission sector; to promote students' interest in further supplementation of academic knowledge and further studies, to
Learning outcomes Graduate of the study programmer. knows the basics of fundamental sciences necessary for the acquisition of theoretical study courses in field. manages the content of basic study courses of the telecommunication and data transmission subsets the level necessary for the acquisition of specialized study courses and innovations in the field; knows at the level of understanding: telecommunication ado computer networks, main technologies standards, principles of operation of telecommunication ado computer networks, main technologies standards, principles of operation of telecommunication advantage in the study of the study to the communication advantage in the study of the communication equipment, and supplies that the study is all the study of the communication equipment and and provides and methodological literature available in a foreign languary data transmission sub-sector; able to work with screntific, technical, and methodological literature available in a foreign languary data transmission sub-sector; able to perform experimental data processing in the analysis of the features of the operation of telecommunication and data transmission systems; is able to systematize related information, summarize, interpret and analyse the results of measurem and calculations, prepare summarized reports, present them; is able to apply current technologies and software in the process of designing telecommunication and transmission systems; is able to apply current technologies and software in the process of designing telecommunication and transmission systems; is able to perform an analysis of the situation regarding current problems in telecommunication and transmission systems and their solutions, based on the study of fiterature and information available on the study programme concludes with a final exam, which includes the development and operating parameters: is able to work individually and in a team, to continue learning and educating in the field of telecommunications and data transmissio		- to stimulate the interest of students in the processes taking place in society, to stimulate their development towards a positive, modern, responsible, ethical and capable personality able to act
- knows the basics of fundamental sciences necessary for the acquisition of theoretical study courses in field; - manages the content of basic study courses of the telecommunication and data transmission subsected the level necessary for the acquisition of specialized study courses and innovations in the field; - knows at the level of understanding: telecommunication and computer networks, main technologies standards, principles of operation of letecommunication equipment, design methods of telecommunication equipment, design methods of telecommunication and computer networks, main technologies standards, principles of operation of its able to work with scientific, technical, and methodological literature available in a foreign language, is able to use theoretical knowledge to formulate and solve specific tasks in the telecommunication and data transmission sub-sector; - is able to perform experimental data processing in the analysis of the features of the operation of telecommunication and data transmission systems; - is able to systematize related information, summarize, interpret and analyse the results of measurem and calculations, prepare summarized reports, present them; - is able to apply current technologies and software in the process of designing telecommunication and transmission systems; - is able to apply current technologies and software in the process of designing telecommunication and transmission systems; analysis of the situation regarding current problems in telecommunication at transmission systems and their solutions, based on the study of literature and information available on Internet; - is able to perform diagnostics of telecommunications networks and equipment, and evaluation of the main operating parameters; - is able to work individually and in a team, to continue learning and educating in the field of telecommunications and data transmission systems, to act in a sustainable, ethical and responsible mass so as not to cause harm to society and the environment. Final/state examination		- to promote international mobility and participation in projects.
- knows at the level of understanding: telecommunication and computer networks, main technologies standards, principles of operation of telecommunication equipment and networks and their main concepts, basics of operation of telecommunication equipment and networks and measurement methods; - is able to work with scientific, technical, and methodological literature available in a foreign langua; - is able to work over description of the decommunication of data transmission sub-sector; - is able to overfrom experimental data processing in the analysis of the features of the operation of telecommunication and data transmission systems; - is able to applications and algorithms for solving specific tasks; - is able to applications and algorithms for solving specific tasks; - is able to apply applications and algorithms for solving specific tasks; - is able to apply current technologies and software in the process of designing telecommunication and transmission systems is able to apply current technologies and software in the process of designing telecommunication and transmission systems and their solutions, based on the study of literature and information available on Internet; - is able to perform an analysis of the situation regarding current problems in telecommunications and transmission systems, to act in a sustainable, ethical and responsible may as an office of telecommunications and data transmission systems, to act in a sustainable, ethical and responsible may as as not to cause harm to society and the environment. Final/state examination procedure, assessment Final/state examination procedure, and the study programme concludes with a final exam, which includes the development in dependent bachelor's thesis and public defence in an open session of the Final Examination Commit (FEC) on-site or using secure video conferencing and online meeting e-platform. The development and defence of the bachelor's thesis is part of thin exam on the academic currier the purpose of which is to test the student's abi	Learning outcomes	- knows the basics of fundamental sciences necessary for the acquisition of theoretical study courses in the field; - manages the content of basic study courses of the telecommunication and data transmission subsector at
- is able to use theoretical knowledge to formulate and solve specific tasks in the telecommunication of data transmission sub-sector; - is able to perform experimental data processing in the analysis of the features of the operation of telecommunication and data transmission systems; - is able to develop applications and algorithms for solving specific tasks; - is able to develop applications and algorithms for solving specific tasks; - is able to develop apply current technologies and software in the process of designing telecommunication and transmission systems; - is able to perform an analysis of the situation regarding current problems in telecommunication and transmission systems; - is able to perform diagnostics of telecommunications networks and equipment, and evaluation of the main operating parameters; - is able to work individually and in a team, to continue learning and educating in the field of telecommunications and data transmission systems, to act in a sustainable, ethical and responsible mass as not to cause harm to society and the environment. Final/state examination procedure, assessment The acquisition of the study programme concludes with a final exam, which includes the development and independent bachelor's thesis and public defence in an open session of the Final Examination Commin (FEC) on-site or using secure video conferencing and online meeting e-platform. The development and defence of the bachelor's thesis is part of the final exam on the academic curric the purpose of which is to test the students abilities and skills to independently solve problems and with field. The bachelor's thesis is an analytical study with elements of scientific work in the field of telecommunications and data transmission systems on a relevant topic, selected by the student individe and approved by the scientific advisor. The FEC consists of the head of the commission and at least two members of the commission. Studen knowledge, skills, and competencies are collectively assessed by the FEC in a closed		- knows at the level of understanding: telecommunication and computer networks, main technologies and standards, principles of operation of telecommunication equipment, design methods of telecommunication networks and systems, data transmission systems and their main concepts, basics of operation of telecommunication equipment and networks and measurement methods;
telecommunication and data transmission systems; - is able to develop applications and algorithms for solving specific tasks; - is able to develop applications and algorithms for solving specific tasks; - is able to apply current technologies and software in the process of designing telecommunication and transmission systems; - is able to perform an analysis of the situation regarding current problems in telecommunications data transmission systems and their solutions, based on the study of literature and information available on Internet; - is able to perform diagnostics of telecommunications networks and equipment, and evaluation of the main operating parameters; - is able to work individually and in a team, to continue learning and educating in the field of telecommunications and data transmission systems, to act in a sustainable, ethical and responsible mass on as not to cause harm to society and the environment. Final/state examination procedure, assessment Final/state examination procedure, assessment The acquisition of the study programme concludes with a final exam, which includes the development and independent bachelor's thesis and public defence in an open session of the Final Examination Commit (FEC) on-site or using secure video conferencing and online meeting e-platform. The development and defence of the bachelor's thesis is part of the final exam on the academic curric the purpose of which is to test the student's abilities and silts to independently solve problems and we the field. The bachelor's thesis is an analytical study with elements of scientific work in the field of telecommunications and data transmission systems on a relevant topic, selected by the student individ and approved by the scientific advisor. The FEC consists of the head of the commission and at least two members of the commission. Studen knowledge, skills, and competencies are collectively assessed by the FEC in a closed session on a 10-scale, based on the author's report, the quality of answers to questions rel		- is able to use theoretical knowledge to formulate and solve specific tasks in the telecommunication and data transmission sub-sector;
and calculations, prepare summarized reports, present them; - is able to apply current technologies and software in the process of designing telecommunication and transmission systems; - is able to perform an analysis of the situation regarding current problems in telecommunications data transmission systems and their solutions, based on the study of literature and information available on Internet; - is able to perform diagnostics of telecommunications networks and equipment, and evaluation of the main operating parameters; - is able to work individually and in a team, to continue learning and educating in the field of telecommunications and data transmission systems, to act in a sustainable, ethical and responsible masso as not to cause harm to society and the environment. Final/state examination procedure, assessment The acquisition of the study programme concludes with a final exam, which includes the development and defence of the bachelor's thesis is part of the final exam on the academic curric the purpose of which is to test the student's abilities and skills to independently solve problems and whe field. The bachelor's thesis is an analytical study will elements of scientific work in the field of telecommunications and data transmission systems on a relevant topic, selected by the student individe and approved by the scientific advisor. The FEC consists of the head of the commission and at least two members of the commission. Studen knowledge, skills, and competencies are collectively assessed by the FEC in a closed session on a 10-scale, based on the author's report, the quality of animous related to the developed work a remarks of supervisor and reviewer, as well as considering the assessment of the supervisor and reviewer, as well as considering the assessment of the supervisor and reviewer, as well as considering the assessment of the supervisor and reviewer, as well as considering the assessment of the supervisor and reviewer, as well as considering the assessment of the supervisor and reviewer		telecommunication and data transmission systems; - is able to develop applications and algorithms for solving specific tasks;
- is able to perform an analysis of the situation regarding current problems in telecommunications data transmission systems and their solutions, based on the study of literature and information available on Internet; - is able to perform diagnostics of telecommunications networks and equipment, and evaluation of the main operating parameters; - is able to work individually and in a team, to continue learning and educating in the field of telecommunications and data transmission systems, to act in a sustainable, ethical and responsible ma so as not to cause harm to society and the environment. The acquisition of the study programme concludes with a final exam, which includes the developmen an independent bachelor's thesis and public defence in an open session of the Final Examination Commit (FEC) on-site or using secure video conferencing and online meeting e-platform. The development and defence of the bachelor's thesis is part of the final exam on the academic curric the purpose of which is to test the student's abilities and skills to independently solve problems and with the field. The bachelor's thesis is an analytical study with elements of scientific work in the field of telecommunications and data transmission systems on a relevant topic, selected by the student individ and approved by the scientific advisor. The FEC consists of the head of the commission and at least two members of the commission. Student knowledge, skills, and competencies are collectively assessed by the FEC in a closed session on a 10-scale, based on the author's report, the quality of answers to questions related to the developed work a remarks of supervisor and reviewer, as well as considering the assessment of the supervisor and reviewer, as well as considering the assessment of the supervisor and reviewer, as well as considering the assessment of the supervisor and reviewer, as well as considering the assessment of the supervisor and reviewer, as well as managing high-level engineering projet in the required fields of modern		and calculations, prepare summarized reports, present them; - is able to apply current technologies and software in the process of designing telecommunication and data
- is able to perform diagnostics of telecommunications networks and equipment, and evaluation of the main operating parameters; - is able to work individually and in a team, to continue learning and educating in the field of telecommunications and data transmission systems, to act in a sustainable, ethical and responsible ma so as not to cause harm to society and the environment. Final/state examination procedure, assessment The acquisition of the study programme concludes with a final exam, which includes the developmen an independent bachelor's thesis and public defence in an open session of the Final Examination Commis (FEC) on-site or using secure video conferencing and online meeting e-platform. The development and defence of the bachelor's thesis is part of the final exam on the academic currict the purpose of which is to test the student's abilities and skills to independently solve problems and with the field. The bachelor's thesis is an analytical study with elements of scientific work in the field of telecommunications and data transmission systems on a relevant topic, selected by the student individual approved by the scientific advisor. The FEC consists of the head of the commission and at least two members of the commission. Studen knowledge, skills, and competencies are collectively assessed by the FEC in a closed session on a 10-scale, based on the author's report, the quality of answers to questions related to the developed work a remarks of supervisor and reviewer, as well as considering the assessment of the supervisor and reviewer, as well as considering the assessment of the supervisor and reviewer, as well as considering the assessment of the supervisor and reviewer, as well as considering the assessment of the supervisor and reviewer, as well as considering the assessment of the supervisor and reviewer, as well as considering the assessment of the supervisor and reviewer, as well as considering the assessment of the supervisor and reviewer, as well as considering the subject to the deve		- is able to perform an analysis of the situation regarding current problems in telecommunications data transmission systems and their solutions, based on the study of literature and information available on the
The acquisition of the study programme concludes with a final exam, which includes the developmen an independent bachelor's thesis and public defence in an open session of the Final Examination Commit (FEC) on-site or using secure video conferencing and online meeting e-platform. The development and defence of the bachelor's thesis is part of the final exam on the academic curric the purpose of which is to test the student's abilities and skills to independently solve problems and with field. The bachelor's thesis is an analytical study with elements of scientific work in the field of telecommunications and data transmission systems on a relevant topic, selected by the student individ and approved by the scientific advisor. The FEC consists of the head of the commission and at least two members of the commission. Studen knowledge, skills, and competencies are collectively assessed by the FEC in a closed session on a 10-scale, based on the author's report, the quality of answers to questions related to the developed work a remarks of supervisor and reviewer, as well as considering the assessment of the supervisor and reviewer, as well as considering the assessment of the supervisor and reviewer, as well as considering the assessment of the supervisor and reviewer, as well as considering the assessment of the supervisor and reviewer, as well as considering the assessment of the supervisor and reviewer, as well as considering the assessment of the supervisor and reviewer, as well as considering the assessment of the supervisor and reviewer, as well as considering the assessment of the supervisor and reviewer, as well as considering the assessment of the supervisor and reviewer, as well as considering the assessment of the supervisor and reviewer, as well as considering the assessment of the supervisor and reviewer, as well as considering the assessment of the supervisor and reviewer, as well as considering the assessment of the supervisor and reviewer, as well as considering the assessment of the supervisor and		 is able to perform diagnostics of telecommunications networks and equipment, and evaluation of the main operating parameters; is able to work individually and in a team, to continue learning and educating in the field of telecommunications and data transmission systems, to act in a sustainable, ethical and responsible manner
independent bachelor's thesis and public defence in an open session of the Final Examination Commit (FEC) on-site or using secure video conferencing and online meeting e-platform. The development and defence of the bachelor's thesis is part of the final exam on the academic curric the purpose of which is to test the student's abilities and skills to independently solve problems and we the field. The bachelor's thesis is an analytical study with elements of scientific work in the field of telecommunications and data transmission systems on a relevant topic, selected by the student individe and approved by the scientific advisor. The FEC consists of the head of the commission and at least two members of the commission. Studen knowledge, skills, and competencies are collectively assessed by the FEC in a closed session on a 10-scale, based on the author's report, the quality of answers to questions related to the developed work a remarks of supervisor and reviewer, as well as considering the assessment of the supervisor and reviewer, as well as considering the assessment of the supervisor and reviewer, as well as considering the assessment of the supervisor and reviewer, as well as considering the assessment of the supervisor and reviewer, as well as considering the assessment of the supervisor and reviewer, as well as considering the assessment of the supervisor and reviewer, as well as considering the assessment of the supervisor and reviewer, as well as considering the supervisor and reviewer, as well as considering the supervisor and reviewer, as well as considering the supervisor and reviewer, as well as managing high-level engineering projection the required fields of modern technologies. The knowledge acquired during the studies allows establishing your own company, holding leading positions in private companies or public institutions, as well as managing high-level engineering projection the required fields of modern technologies. The companies; The companies; The companies; The companies; The compa		The acquisition of the study programme concludes with a final exam, which includes the development of
The FEC consists of the head of the commission and at least two members of the commission. Studen knowledge, skills, and competencies are collectively assessed by the FEC in a closed session on a 10-scale, based on the author's report, the quality of answers to questions related to the developed work a remarks of supervisor and reviewer, as well as considering the assessment of the supervisor and review consultants, designers, technicians, engineers, infrastructure specialists, specialists of telecommunication systems analysis an monitoring, telecommunication technology solution development and implementation specialists, scientists. The knowledge acquired during the studies allows establishing your own company, holding leading positions in private companies or public institutions, as well as managing high-level engineering projection that required fields of modern technologies. Potential employers: • telecommunications companies; • IT companies; • higher education institutions; • scientific research institutions; • production units in the field. Special enrollment requirements English language proficiency equivalent to at least CEFR B2 level.	ussessinent	independent bachelor's thesis and public defence in an open session of the Final Examination Commission (FEC) on-site or using secure video conferencing and online meeting e-platform. The development and defence of the bachelor's thesis is part of the final exam on the academic curriculum, the purpose of which is to test the student's abilities and skills to independently solve problems and work in the field. The bachelor's thesis is an analytical study with elements of scientific work in the field of telecommunications and data transmission systems on a relevant topic, selected by the student individually
technicians, engineers, infrastructure specialists, specialists of telecommunication systems analysis an monitoring, telecommunication technology solution development and implementation specialists, scientists. The knowledge acquired during the studies allows establishing your own company, holding leading positions in private companies or public institutions, as well as managing high-level engineering project in the required fields of modern technologies. Potential employers: • telecommunications companies; • IT companies; • higher education institutions; • scientific research institutions; • production units in the field. Special enrollment requirements English language proficiency equivalent to at least CEFR B2 level.		and approved by the scientific advisor. The FEC consists of the head of the commission and at least two members of the commission. Students' knowledge, skills, and competencies are collectively assessed by the FEC in a closed session on a 10-grade scale, based on the author's report, the quality of answers to questions related to the developed work and remarks of supervisor and reviewer, as well as considering the assessment of the supervisor and reviewer.
The knowledge acquired during the studies allows establishing your own company, holding leading positions in private companies or public institutions, as well as managing high-level engineering projet in the required fields of modern technologies. Potential employers: • telecommunications companies; • IT companies; • higher education institutions; • scientific research institutions; • production units in the field. Special enrollment requirements English language proficiency equivalent to at least CEFR B2 level.	Description of the future employment	technicians, engineers, infrastructure specialists, specialists of telecommunication systems analysis and monitoring, telecommunication technology solution development and implementation specialists,
• IT companies; • higher education institutions; • scientific research institutions; • production units in the field. Special enrollment requirements English language proficiency equivalent to at least CEFR B2 level.		The knowledge acquired during the studies allows establishing your own company, holding leading positions in private companies or public institutions, as well as managing high-level engineering projects in the required fields of modern technologies. Potential employers: • telecommunications companies;
Special enrollment requirements English language proficiency equivalent to at least CEFR B2 level.		 IT companies; higher education institutions; scientific research institutions;
	Special enrollment requirements	•
2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	- From the continue studies	2 avg. vo vinitud to volumed weather of professional states at the master states programme.

Courses

Courses			
No	Code	Name	Credit points
A		Compulsory Study Courses	111.0
1	DE0003	Mathematics	13.0
2	DA0129	Physics	9.0
3	DE0347	Supplementary Mathematics (for electrical engineering)	3.0
4	DE0300	Probability Theory and Mathematical Statistics	3.0
5	SD0003	Innovative Product Development and Entrepreneurship	6.0
6	DE0344	Introduction to Electronics and Telecommunications Branch	6.0
7	IV0076	Civil Defence	2.0
8	DE0356	Electrical Measurements in Telecommunications	6.0
9	DE0359	Telecommunications Systems	9.0
10	DE0177	Digital Electronics and Computer Architecture	5.0
11	DE0048	Digital Devices and Systems	4.0
12	DE0350	Digital Devices of Telecommunications Systems	6.0
13	DE0357	Telecommunications Theory	9.0
14	DE0353	Transmission Systems	9.0
15	DE0360	Digital Switching Systems	6.0
16	DE0349	Transmission Media	9.0
17	DE0049	Telecommunications and Computer Networks	4.0
18	DA0055	Environment and Climate Roadmap	2.0
В		Compulsory Elective Study Courses	48.0
B.1		Study courses on the current achievements in the field	41.0
1	DE0363	Teletraffic Theory	6.0
2	DE0078	Distributed Systems in Telecommunications	4.0
3	DE0193	Fundamentals of Circuit Theory	5.0
4	DE0348	Electricity and Magnetism	3.0
5	DE0354	Fundamentals of Materials Science	3.0
6	DE0202	Electron Devices	5.0
7	DE0083	Semiconductor Devices	4.0
8	DE0345	The Basics of Control Theory	3.0
9	DE0362	The C Programming Language	3.0
10	DE0358	Research Seminars in the Field of Telecommunications	6.0
11	DE0201	Computer Studies (basic course)	5.0
12	DE0069	Computerization of Mathematical Tasks in Electrical Engineering	4.0
13	DE0064	Computer Technologies in Research	4.0
15	DE0346	Computer Networks Real-Time Communication Systems (study project)	3.0
16	DE0343 DE0361	Introduction to Computers and Algorithms	3.0
17	DE0301 DE0182	Network Databases and Databanks	5.0
18	DE0182	Network Reliability	4.0
19	DE0084	Computer Network Monitoring, Diagnostics and Maintenance	4.0
20	DE0086	Mobile Network Architecture	6.0
21	DE0353	Fundamentals of DC Circuits	3.0
22	DE0331 DE0189	Fundamentals of AC Circuits	5.0
23	DE0192	Computer Technologies in Telecommunications	5.0
B.2		Humanities and Social Sciences Study Courses	3.0
1	DE0279	United Europe and Latvia	3.0
2	DE0295	Political System of Latvia	3.0
3	DE0259	Sociology of Personalities and Small Groups	3.0
4	DE0258	Sociology of Management	3.0
5	DE0309	General Sociology	3.0
6	DE0260	Basics of Communication	3.0
В6		Languages	4.0
1	DE0040	The Terminology Minimum in English	4.0
2	DE0338	The German Language	3.0
3	DE0141	The German Language	2.0
С		Free Elective Study Courses	6.0
Е		Final Examination	15.0
1	DE0352	Bachelor Thesis	15.0