

Appendix

Accreditation/evaluation of informatics programmes

I. HIGHER EDUCATION QUUALITY EVALUATION CENTER OF LATVIA.

EVALUATION COMMISSION MEMBER

Year 1999

Rezekne Higher Education Institution. Programmes assessed:

- Bachelor Program in Computer Sciences
- Programmer Professional Study Program

University of Latvia. Programmes assessed:

- 44482 Bachelor in Computer Sciences
- 46482 Master of Computer Science
- 2320 01 Teacher of Informatics

Year 2000

Daugavpils Pedagogical University . Programmes assessed:

- The Academic Study Programme "Bachelor of Computer Science"
- The Professional Study Programme "Bachelor of Computer Science and Teacher of Informatics"
- The Professional Study Programme "Bachelor of Computer Science and Programmer"
- The Academic Study Programme "Master of Computer Science"
- The Academic Study Programme "Bachelor of Natural Sciences for Mathematics"
- The Academic Study Programme "Master of Natural Sciences for Mathematics"
- The Professional Study Programme "A Teacher of Mathematics"

Year 2001

Riga Technical University. Faculty of Computer Science and Computer Engineering.

Programmes assessed (regarding study programs of Institute of Automatic Control and Computer Engineering, Institute of Applied Computer Systems, Information Technology Institute):

- Academic Study Program AUTOMATION AND COMPUTER ENGINEERING, Bachelor's degree studies

- Academic Study Program AUTOMATION AND COMPUTER ENGINEERING, Master's degree studies
- Academic Study Program AUTOMATION AND COMPUTER ENGINEERING, Doctor's degree studies
- Vocational Study Program AUTOMATION AND COMPUTER ENGINEERING, Engineer's studies after acquiring the Bachelor degree
- Vocational Study Program AUTOMATION AND COMPUTER ENGINEERING, Study program after acquiring of general secondary education
- Vocational Study Program AUTOMATION AND COMPUTER ENGINEERING, Study program after acquiring of general secondary education and beginning of education at the college
- Academic Study Program COMPUTER SYSTEMS, Bachelor's degree studies
- Academic Study Program COMPUTER SYSTEMS, Master's degree studies
- Academic Study Program COMPUTER SYSTEMS, Doctor's degree studies
- Professional Study Program COMPUTER SYSTEMS, Engineer's studies after Bachelor studies
- Professional Study Program COMPUTER SYSTEMS, Engineer's studies with the beginning stage at the RTU college
- Computer Control and Computer Science, Academic Curriculum INFORMATION TECHNOLOGY, Bachelor's degree studies
- Computer Control and Computer Science, Academic Curriculum INFORMATION TECHNOLOGY, Master's degree studies
- Computer Control and Computer Science, Academic Curriculum INFORMATION TECHNOLOGY,
- Doctor's degree studies
- Computer Control and Computer Science, Professional Curriculum INFORMATION TECHNOLOGY

Year 2002

University of Latvia. Faculty of Physics and mathematics. Programme assessed:

- 51482 Computer Science Doctoral Study

Latvia University of Agriculture. Faculty of Information Technology. Programmes assessed:

- Academic study program COMPUTER CONTROL AND COMPUTER SCIENCE
- Professional study program PROGRAMMING

Daugavpils University. Program assessed:

Programme Assessed:

- Academic study programme "Master of Computer Science"

Year 2003

Riga Technical University. Faculty of Computer Science and Information Technology. Programmes assessed:

- Automation and Computer Engineering
- Information Technology

Riga Technical University. Faculty of Engineering Economics. Programmes assessed

- Academic Doctoral Study Programme "Management Science"
- Academic Master Study Programme "Entrepreneurship and Management"
- Academic Master Study Programme "Industrial Engineering and Management"

Year 2004

Vidzeme University College. Programmes assessed:

- Professional Bachelor's Degree study program „Information Technology“
-

Riga Technical University. Faculty of Computer Science and Information Technology. Programme assessed:

- Second level professional higher education study program "Computer Systems"

Year 2005

Ventspils University College. Faculty of Economics and Business Administration. Information Technologies Department. Programme assessed:

- Academic Bachelor study programme in Computer Science

Latvia University of Agriculture. Faculty of Information Technologies. Programmes assessed:

- Professional Bachelor's study programme "Programming"
- Master's academic study programme "Information technologies"

Year 2007

Latvia University of Agriculture. Faculty of Information Technologies. Programme assessed:

- Doctoral Study Programme “Information Technologies”

Year 2008

Information Systems Management Institute. Programme assessed:

- “Computer Systems” for Professional Master Degree

Riga Technical University Faculty Of Computer Science And Information Technology
Institute Of Computer Control, Automation And Computer Engineering. Programme assessed:

- Master’s Degree Professional Study Programme “Automation And Computer Engineering”

HIGHER EDUCATION QUUALITY EVALUATION CENTER OF LATVIA.

EVALUATION COMMISSION LEADER

Year 2010

Baltic International Academy. Programme evaluated:

- Bachelor’s Degree Academic Study Programme “Computer-Aided Design in Microelectronics”

HIGHER EDUCATION QUUALITY EVALUATION CENTER OF LATVIA.

EVALUATION COMMISSION MEMBER

Year 2012

Baltic International Academy. Programme evaluated:

- 43481 (5722) Programming and Computer-Aided - Design
-

Riga Technical College. Programmes evaluated:

- (41481) Information Technologies
- (41523) Telecommunications

Information Systems Management Institute. Programmes evaluated:

- 42481 (5871) Information Systems
- 46481 (5400) Computer Systems

Riga Aeronautical Institute. Programme evaluated:

- 41523 (5225) Electronic Equipment Maintenance

Latvia University of Agriculture. Faculty of Information Technologies. Programmes evaluated:

- Programming (42526)
- Computer Control and Computer Science (43526)
- Information Technologies (45526)
- Information Technologies (51526)

Vidzeme University of Applied Sciences. Programmes evaluated:

- 41481 (5425) Information Technology

- 42481 (6221) Information Technology
- 46482 (5483) Professional Master's Degree Programme "Sociotechnical systems modelling"
- 51482 (6298) Sociotechnical systems modelling

Riga Technical University. Programmes evaluated:

- Computer Systems (46481)
- Computer Systems (51481)

II. LITHUANIAN CENTRE FOR QUALITY ASSESSMENT IN HIGHER EDUCATION.

PEERS' TEAM MEMBER

Year 2006

INFORMATICS` STUDY PROGRAMMES ASSESSED

State Code	Title of Study Programme	Name of Higher School	Stage of Studies	Awarded Degree/ Qualification	Cre- dits
65309P102	Programming for Computers	Alytus College	Non-university	Programmer	120
61209P104	Informatics	Kaunas University of Technology	Undergraduate	Bachelor of Informatics	160
62109P104	Informatics	Kaunas University of Technology	Graduate	Master of Informatics	80
62209P104	Informatics	Kaunas University of Technology	Specialised professional	Teacher of Informatics	80
61209P105	Informatics	Klaipeda University	Undergraduate	Bachelor of Informatics	160
62109P105	Informatics	Klaipeda University	Graduate	Master of Informatics	80
61209P106	Informatics	Šiauliai University	Undergraduate	Bachelor of Informatics	160
62109P102	Informatics	Šiauliai University	Graduate	Master of Informatics	80
62109P110	Informatics	Šiauliai University	Graduate	Master of Informatics	80

65309P103	Programming for Computers	West Lithuania Business College	Non-university	Programmer	120
61209P109	Engineering Informatics	Vilnius Gediminas Technical University	Undergraduate	Bachelor of Informatics	160
62109P107	Engineering Informatics	Vilnius Gediminas Technical University	Graduate	Master of Informatics	80
65309P101	Programming for Computers	Vilniaus College	Non-university	Programmer	120
61209P103	Informatics	Vilnius Pedagogical University	Undergraduate	Bachelor of Informatics	160
62109P103	Informatics	Vilnius Pedagogical University	Graduate	Master of Informatics	80
65309P104	Programming for Computers	Vilnius Law and Business College	Non-university	Programmer	120
61209P101	Business Informatics	Vilnius University (Kaunas Faculty of Humanities)	Undergraduate	Bachelor of Informatics	160
61209P108	Informatics	Vilnius University	Undergraduate	Bachelor of Informatics	160
61209P110	Software Engineering	Vilnius University	Undergraduate	Bachelor of Informatics	160
62109P101	Business Informatics	Vilnius University (Kaunas Faculty of Humanities)	Graduate	Master of Informatics	80
62109P106	Informatics	Vilnius University	Graduate	Master of Informatics	80
62109P111	Computer Modelling	Vilnius University	Graduate	Master of Informatics	80
65309P105	Programming for Computers	Vilnius Business College	Non-university	Programmer	120
61209P107	Informatics	Vytautas Magnus	Undergraduate	Bachelor of	160

		University		Informatics	
62109P108	Applied Informatics	Vytautas Magnus University	Graduate	Master of Informatics	80
62109P109	Business Informatics	Vytautas Magnus University	Graduate	Master of Informatics	80
62109P112	Electronic Business	Vytautas Magnus University	Graduate	Master of Informatics	80

Year 2010

PEERS' TEAM LEADER

INFORMATICS` STUDY PROGRAMMES ASSESSED						
<i>State Code</i>	<i>Title of Study Programme</i>	<i>Name of Higher School</i>	<i>Stage of Studies</i>	<i>Awarded Degree</i>	<i>Workload in Credits</i>	<i>Workload in ECTS Credits</i>
62409P104	Business Informatics	Vilnius University (Kaunas Faculty of Humanities)	Graduate	Master of Informatics	80	120
62409P102	Informatics	Vilnius Pedagogical University	Graduate	Master of Informatics	80	120
61209P107	Business and Applied Informatics	Vytautas Magnus University	Undergraduate	Bachelor of Informatics	160	240
62609P102	Business Informatics	Vytautas Magnus University	Graduate	Master of Informatics	80	120

PEERS' TEAM LEADER

<i>State Code</i>	<i>Title of Study Programme</i>	<i>Name of Higher School</i>	<i>Studies Cycle</i>	<i>Awarded Degree</i>	<i>Credits</i>	<i>ECTS Credits</i>
61209P106	Informatics	Šiauliai University	First	Bachelor of Informatics	160	240
62409P107	Informatics	Šiauliai University	Second	Master of Informatics	80	120
62409P108	Informatics	Šiauliai University	Second	Master of Informatics, professional qualification of a teacher	80	120
61209P105	Informatics	Klaipeda University	First	Bachelor of Informatics	160	240
65309P107	Computer Programming	Klaipeda State College	First	Vocational Bachelor's Degree in Informatics, Programmer	120	180

INFORMATICS AND MATHEMATICS STUDY PROGRAMMES ASSESSED

<i>State Code</i>	<i>Title of Study Programme</i>	<i>Name of Higher School</i>	<i>Studies Cycle</i>	<i>Awarded Degree</i>	<i>Credits ECTS</i>
653E14003	COMPUTER NETWORK ADMINISTRATION	Alytus College	First	Professional Bachelor of Information Technologies Engineer	180
653E14002	TECHNOLOGIES OF ELECTRONIC PUBLISHING	Alytus College	First	Professional Bachelor of Information Technologies Engineer	180
653E15003	INFORMATION SYSTEMS	Panevėžys College	First	Professional Bachelor in Engineering of Information Systems	180
653E15005	INFORMATION SYSTEM TECHNOLOGY	Šiauliai State College	First	Professional Bachelor in Information System Engineering	180
653E15002	TRANSPORT INFORMATION SYSTEMS	Vilnius College of Technology and Design	First	Professional Bachelor of Information Systems Engineering	180
621E14001	INFORMATION TECHNOLOGIES	Kaunas University of Technology	Second	Master of Information Technologies	120
653E14001	COMPUTER NETWORK ADMINISTRATION	Kaunas College	First	Professional Bachelor of Informatics Engineering	180
653E10003	MULTIMEDIA TECHNOLOGY	Kaunas College	First	Professional Bachelor of Informatics Engineering	180
612E14002	MULTIMEDIA TECHNOLOGIES	Kaunas University of Technology	First	Bachelor of Informatics Engineering	240
621E16001	SOFTWARE ENGINEERING	Kaunas University	Second	Master of Software	120

		of Technology	Engineering	
612E10001	INFORMATICS ENGINEERING	Kaunas University of Technology	First	Bachelor of Informatics Engineering 240
621E14002	INFORMATION TECHNOLOGIES OF DISTANCE EDUCATION	Kaunas University of Technology	Second	Master of Information Technolo- gies 120
653E10002	INFORMATION SYSTEMS	Vilnius College	First	Professional Bachelor of Informatics Engineering 210
612G10002	APPLIED MATHEMATICS	Kaunas University of Technology	First	Bachelor of Mathema- tics 240
621G10006	MATHEMATICS	Šiauliai University	Second	Master of Mathema- tics 120
612G10004	MATHEMATICS AND ITS APPLICATIONS	Vytautas Magnus University	First	Bachelor of Mathema- tics 240
612X13006	MATHEMATICS AND INFORMATICS TEACHING	Vilnius University	First	Bachelor of Subject Pedagogy and Mathematic s 240
621E15004	TECHNICAL INFORMATION SYSTEMS ENGINEERING	Klaipeda University	Second	Master of Informatics Engineering 120
653E15001	INFORMATION SYSTEMS ENGINEERING	Žemaitija College	First	Professional Bachelor Degree of Information Systems Engineering 180
621E14006	BUSINESS PROCESS MANAGEMENT TECHNOLOGIES	Vilnius Gediminas Technical University	Second	Master informatics engineering 112
621E14005	DISTANCE LEARNING INFORMATION TECHNOLOGIES	Vilnius Gediminas Technical University	Second	Master informatics engineering 120
621E15003	INFORMATION ELECTRONICS SYSTEMS	Vilnius Gediminas Technical University	Second	Master of Informatics Engineering 120
612E15001	INFORMATION SYSTEMS ENGINEERING	Vilnius Gediminas Technical	First	Bachelor of Informatics Engineering 240

			University		
621E15002	INFORMATION SYSTEMS SOFTWARE ENGINEERING		Vilnius Gediminas Technical University	Second	Master in Informatics engineering 120

III. EURO-INF TRIAL-ACCREDITATION. PEERS' TEAM MEMBER

Sarajevo on October 1 and 2, **2007**

Faculty of Electrical Engineering at the University of Sarajevo. Programme assessed:

Bachelor Programme *Electrical Engineering, Computing and Informatics*

IV. Estonian QUALITY ASSESSMENT COUNCIL (EKKA). PEERS' TEAM MEMBER

Year 2010

ÕPPEKAVAGRUPP Informaatika ja infotehnoloogia

Tallinna Ülikool

Programmes assessed:

- professional HE programme *Applied informatics* (Rakendusinformaatika)
- Bachelor programme *Informatics* (Informaatika)
- Master programme *Informatics (multimedia and learning systems)* (Informaatika (multimeedium ja õpisüsteemid))
- Master programme *Interactive media and knowledge environments* (Interaktiivne meedia ja teadmuskonnad)
- Master programme *Education engineering* (Haridustehnoloogia)

Eesti Infotehnoloogia Kolledž

Programmes assessed:

- professional HE programme *Management of IT systems* (IT süsteemide administreerimine)
- professional HE programme *Development of IT systems* (IT süsteemide arendus)
- professional HE programme *Technical communication* (Tehnosuhtlus)

Year 2015

EXPERT TEAM LEADER

INFORMATICS AND MATHEMATICS STUDY DIRECTIONS AND PROGRAMMES ASSESSED

The name of the higher education institution or college

Riga Aeronautical Institute (RAI)

The name of the study direction

Information technology, computer engineering, electronics, telecommunications, computer management and computer science

The study programmes corresponding to the study direction

Electronic equipment maintenance

The date of external assessment visit of the experts **April 9-10, 2015**

Year 2017

EXPERT TEAM SECRETARY

INFORMATICS AND MATHEMATICS STUDY DIRECTIONS AND PROGRAMMES ASSESSED

Name of institution of higher education or college	College of Law (RIGA)
Name of study direction	Information Technology, Computer Engineering, Electronics, Telecommunications, Computer Control and Computer Science
Study programmes of the relevant study direction	Administration and programming of computer systems and computer networks (41 481)
Date of external assessment visit	14.06.2017 – 15.06.2017