

FAST FACTS SHEET 2014

Fast fact sheet 2014 contains most significant information on the University College of Applied Computer Engineering

The fact facts sheet was prepared in order to provide accurate and short information on the institution, their programs, students, facilities and staff.

More info could be obtained from our web page (www.racunarstvo.com or www.racunarstvo.hr)

Zagreb, January 2014.





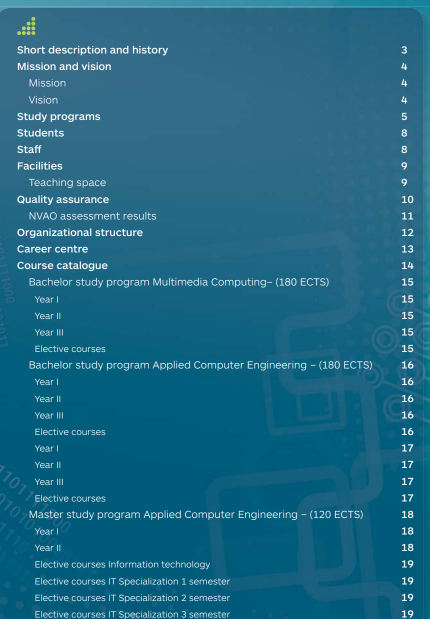
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Short description and history

University College for Applied Computer Engineering was established on July 7th, 2008 by the education group Algebra, the region's leading private education system for adult education in computing and information technologies, which exists since 1998. The Algebra group today consists of three legal entities: Algebra Itd., the founder of Public Open University Algebra and University College for Applied Computer Engineering.

Education group Algebra (www.algebra.hr) is a supplier of educational services in computing and information technologies for more than two thirds of the largest employers in Croatia, in certain technologies we are the only accredited training center in Croatia (like Apple Authorized Training Centre, EC-Council Accredited Training Centre, VMware Training Centre), in others together with the accreditation that we hold, we have the market share of over 80% or 90% (for instance, Autodesk Authorized Training Centre, Microsoft Partner with Gold Learning competence, Adobe Authorized Training Centre), while in yet others we are significant and recognized supplier of education services (Cisco Learning Partner Associate, Cisco Networking Academy, ECDL Academy, CompTIA Authorized Partner). Algebra group has during the last several years published more than 60 titles (books and e-learning materials) in the area of ICT, sold in more than 200,000 copies.

The initial accreditation of University College's first professional undergraduate program: **Applied Computer Engineering** was issued by the Ministry of Science, Education and Sport after the suggestion by the National Higher Education Council on June **16th**, **2008**, when the school received **a temporary accreditation¹** for the pursuance of professional study program in the field of applied computer engineering. (class: UP/I-602-04/08-12/00001 No.: 533-07-08-0006).

Permanent accreditation² for professional study program of Applied Computer Engineering was issued to University College on July 27th, 2010 (class: UP/I-602-04/09-12/00006, No.: 533-07-10-0004). We enrolled our first generation of students in September 2008.

Taking into account our strategic development goals, University College started the school year 2009/2010 at new premises in Ilica 242 in Zagreb, where it initially had one lecture hall with 70 seats, 5 classrooms with 18-24 computer seats each, and two smaller lecture rooms with 10-16 seats without computers for teaching or consultations. By the end of 2011 this was further enlarged by another lecture hall and 2 more computer labs, so we today have more than 1.200 m² of equipped educational space.

The formalization of the activities conducted in order to establish a broad and meaningful international collaboration was additionally confirmed on 30.11.2011. when University College got awarded with the **Extended ERASMUS University Charter** (charter number: 261486-IC-1-2012-1-HR-ERASMUS-EUCX-1, ID code; HR ZAGREB11), which allows for additional financial and organizational support to the already-signed bilateral agreements with education institutions throughout Europe and stimulate the exchange of teachers and students.

In 2013., UCACE applied for new Erasmus+ mobility program. Application was approved and New Erasmus+ charter was confirmed by European commission.

On 12th of September 2012, after some two years of preparation we received Initial accreditation for professional undergraduate study program: Multimedia Computing and graduate study program: Applied Computer Engineering. Diagram of our current study programs is shown in one of the next chapters.

¹ http://www.racunarstvo.com/Uploads/dokumenti/Dopusnica1.gif

² http://www.racunarstvo.com/Uploads/dokumenti/MZOŠ dopusnica.pdf

³ http://www.racunarstvo.hr/studij.aspx?id=1324

Mission and vision

Mission

Throughout our activities, the University College strives to build a value system coherent to values in which we strongly believe through:

- public activities and campaigns,
- gathering of relevant information as a basis for social and policy development,
- support to formal educational system in the Republic of Croatia, especially to system of vocational education,
- active work within nongovernmental sector and employers' association,
- active work within the framework of European and global initiatives fostering development of the Republic of Croatia and its educational system (OECD, ETF,...)
- attraction of foreign projects and investments significant for development of the Republic of Croatia,
- active work together with institutions and communities of persons with disabilities in order to foster their social inclusion and employment,
- fostering information technology literacy and basic competences stated in EU strategic documents,
- fostering the importance of educational quality on any level, especially within higher education
- activities fostering international cooperation and implementation of projects in cooperation with international institutions,
- cooperation with employers and especially ICT employers in order to support their efforts to educate work force capable of achieving and maintaining competitive advantages required for the positioning of the Republic of Croatia in the European and global market.



Study programs



University College currently holds initial accreditation for two undergraduate (180 ECTS) and one graduate (120 ECTS) study programs all in the area of technical sciences, field computer sciences as shown in the next figure.

Both professional undergraduate study programs are completed by passing all exams and acquiring a minimum of 180 ECTS points including the passing of final practical exam, completion of professional practice and preparation of final paper. The professional title acquired is in accordance with the Act on Academic and Professional Titles and the Academic Degree (Official Gazette, No. 87/09, entered into force on July 21st 2009).

By completing their studies on undergraduate level, students acquire the title of: bachelor of computer engineering (multimedia computing) in corresponding sub specialization which corresponds to the degree of Baccalaureus (bacc.ing. comp.), Eng. Bachelor of Computer Engineering or Bachelor of Multimedia Computing.

By completing their studies on graduate level, students acquire the title of: Master of Applied Computer Engineering (ma.ing.comp.).



Mandatory and elective courses designed to support any and all available Bachelor study profiles

1 - 4 semester

Master study program in Applied Computer Engineering (120 ECTS)

Profile "web design and programming" 3 - 6 semester

Profile "digital content developement"
3 - 6 semester

Profile "software engineering" 3 - 6 semester

Profile "sistem engineering" 3 - 6 semester

Common courses + one course specific for each study / profile 2 semester

Common courses in Computer Engineering

1 semester

Bachelor study - Multimedia Computing (180 ECTS)

Bachelor study - Applied Computer Engineering (180 ECTS)

Studies are conducted as full-time programs during a period of three years or six semesters for undergraduate, and two years or four semesters for graduate study. Sixth semester within undergraduate study is dedicated to narrower professional guidance, work practice and preparation of final project, as fourth semester of graduate program. Expected duration of classes is 15 weeks per semester which makes 19 weeks in total together with the two midterm examination periods. The first semester and almost the entire second semester are common to both undergraduate study programs. Mutual courses are present in other semesters, but in smaller numbers than during the first year of the study. Classes are scheduled and adapted to the needs of students, especially of those students who work and study.

Two shown undergraduate programs altogether contain 66 unique courses spread within three years, while graduate study has 60 unique courses spread within two years. All lectures are currently in Croatian language while most of the literature used for graduate program is in English. There are altogether 18 courses in English held during both - summer and winter semester intended for foreign students, according to the next figure.

Courses	Total hours	ECTS Credits	Hours Lectures	Hours Lab	Hours Seminar
Directory and identity management systems	120	4	30	15	0
Virtualization of IT infrastructure	120	4	15	30	0
Operating Systems - Network Infrastructure and Services	150	5	30	30	0
Administration of Operating Systems	180	6	30	30	0
Planing and Design of Network Infrastructure	180	6	30	45	0
Programming	180	6	30	45	0
Introduction to Databases	150	5	30	30	0
Database Design	120	4	30	15	0
Data Structures and Algorithms	150	5	30	30	0
Internet Tehnology Standards	150	5	30	30	0
Development of Internet Applications	150	5	30	30	0
Accessing Data from Program code	150	5	30	30	0
Java Programming I	210	7	30	45	0
Java programming II	120	4	30	15	0
Object-Oriented Programming	210	7	45	30	0
Introduction to Computer Networks	120	4	30	15	0
Computer Networks II	150	5	30	30	0
Computer Networks - lab	180	6	15	60	0
Final thesis / project	150	14	1	9	9

We are ready to support final project for incoming exchange students.







The University College for Applied Computer Engineering enrolls, since its establishment, full-time students (mainly secondary-school graduates) and students under the work study scheme (parttime students). The share of part time students has been gradually reduced, so in the academic year 2008/2009 52% of such students were enrolled, whereas in the last enrolled generation 2013/14, part time students accounted for less than 30% of total enrolled generation. The quality of part-time students is, according to analysis of passing rates, better than with full-time students (out of the total number of enrolled in the last 6 generations, on the average 74% of them passes exams in relation to full-time students, where less then 60% of them passes exams within set time limits), primarily because of their maturity, higher responsibility level and previous knowledge from the profession.

As we perform professional studies in the field of technical sciences, it is expected that full time students of vocationally oriented secondary schools (with which we work actively and support them) would gravitate towards such a study. Consequently, it is not surprising that out of the total number of enrolled full-time students in the last 6 generations 64% of them came from vocationally oriented secondary schools (VET) and 36% from grammar-schools.

We enrolled altogether 146 freshmen students in academic year 2013/2014 on our two undergraduate studies, with roughly equal interest for both applied computer engineering and multimedia computing. Stated number is increase compared to the last years when we enrolled some 100 to 120 freshmen students. Altogether we today have more than 350 active students and expect to double stated number in next two years due to our new graduate study program that which started at the end of February 2013 and Multimedia computing that still has only two generation of enrolled students.

Staff

University College currently has 26 permanent employees, 12 of which are in the placements of administration the institution, this structure.

On top of stated 26 permanent employees, the which 19 lecturers, 2 senior lecturer, 5 university college proportions and 3 full professors and 20 associate assistants.

It of two new programs for which we got initial accrease and 1 feaching staff. permanent teachers, 5 of them are assistants and 9 of them are employed in supporting and administrative services. Being in accordance with the realistic possibilities and incomes earned by the institution, this structure also satisfies the needs of the students and national legal framework. On top of stated 26 permanent employees, there are also more than 50 associate teachers out of which 19 lecturers, 2 senior lecturer, 5 university college professors, 1 assistant professor, 2 associate

As a result of two new programs for which we got initial accreditation in September 2012, UCACE









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As soon as University College have been founded and we formed our first undergraduate study program, we started the formal cooperation with the leading higher educational institution in this region, Faculty of Electrical Engineering and Computing, University of Zagreb (FER). During the initial founding phase, FER minutely examined our study program and gave valuable suggestions for changes, additions and supplements, which we respected, and then, after we received initial accreditation by National Agency for Science and Higher Education (ASHE) and started the studies. In order to improve our quality, FER performed an audit of the study program implementation in 2009 and 2013. As a result of the audits, the FER's Faculty Council awarded University College a "certified by FER" certificate valid for three years (2013-2016).

Approved

Our wish for the development of internal quality assurance system motivated us to start international project together with one of the leading European accreditation agencies; Dutch-Flemish NVAO, who performed an audit of our internal quality assurance system in October 2010, using their own standards in compliance with the European Standards and Guidelines for Quality Assurance in Higher Education (ESG). As a result of the audit, we received a positive Institutional Audit Report on 22.12.2010, stating that the school satisfied NVAO standards with relatively high marks, also stating recommendations for additional improvements. **Y**nvao

In accordance with the Plan of External Evaluation of Higher Educational Institutions in 2011 (class: 003-08/10-02/0007, No.: 355-01-10-0002) in the autumn of 2011 we had an external independent periodic quality assurance system evaluation performed by National Agency for higher education. The expert committee for the conduction of the external evaluation of internal quality assurance system, appointed by the Accreditation Council of the National Agency (ASHE) created a report on the external independent periodic quality assurance system evaluation which was handed down to University College on 16.12.2011. The report states that according to three ESG criteria University College's quality assurance system was placed into the advanced phase (highest), according to two criteria it was in the developed phase, while according to one criterion (criterion 1.1), it was between the beginning and the developed phase. In accordance with the recommendations, University College has then taken measures for the necessary improvements, primarily in connection with the ESG guideline 1.1, in order to satisfy requirements and we are currently waiting to be awarded Quality Assurance System certificate. New report issued by the Agency in September 2012, upon implemented improvements resulted in highest results given to any higher educational

agency for science and higher education croatia

institution in Croatian advanced phase and one is in developed phase.

During the same year (2011) ASHE started periodic reaccreditation of our institution and on 12th of January 2012. We submitted self evaluation report. In May 2012, international assessment panel visited our institution in order submitted self evaluation report. In September 2012, we have received reaccreditation report stating that it and (mostly implemented) for 3 out of 7 criterions. Stated results and (mostly implemented) for 3 out of 7 criterions. Stated results and (mostly implemented) for 3 out of 7 criterions. to conduct institutional audit. As a result, in September 2012. we have received reaccreditation report stating that UCACE scored maximum (fully implemented) for 4 and (mostly implemented) for 3 out of 7 criterions. Stated result



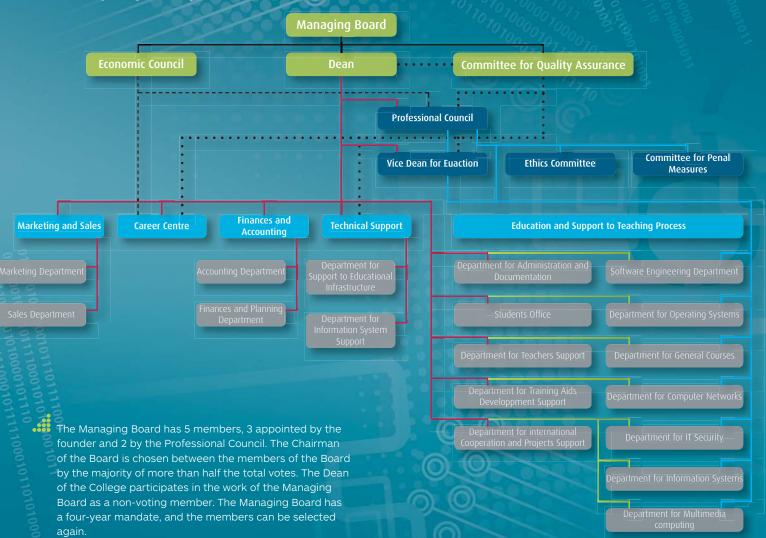






Organizational structure 00101010000101110 0111011110001011111100010110101000

University College's has organizational structure as follows



Implementing strategic and development guidelines set by the Managing board, the Dean is the operative manager of the College. He's the head and the leader of the University College and his status is that of a headmaster, set in the Act on Institutions under which the University College was established and registered. The Dean is appointed for the mandate of four years, and the same person can be chosen again. The Dean chairs the Professional Council, takes care of the implementation of the Development Strategy, and reports to the Managing Board annually about the results of the implementation. He also reports the College's results to the Professional and Economic Councils. The Dean represents the College in the Council of Polytechnics and Colleges of Professional Higher Education, and supervises the structuring and organization of the studies, teaching and the quality of teaching, the academic schedule, the operative teaching plan and the academic load (quota), but also monitors the financial operations of the University College. The Dean proposes vice-deans and department heads to the Professional council.

In the University College, an important role is also that of the Vice-Dean for Academic Affairs, who chairs the Committee for Quality Assurance, helps the Dean in planning and implementing the teaching process, supports the teachers, and coordinates the implementation of the operative plan. The Vice-Dean is also in charge of the implementation of the planned teaching activities.

The Heads of Organizational Units within the business subsystem of the College are appointed by the Dean and their tasks are described in their Work Place Descriptions. while according to the Development Strategy as well as according to the action plan and the list of key performance indicators (KPI), they have to report at least once a year about the realization of the KPIs of their units.





Bachelor study program Multimedia Computing (180 ECTS)

1. Semester, Year I

Subject Title	Hours per Semester	ECTS	Lectures per week	Exercise per week
English for IT	45	4	2	1
Mathematics I	75	7	3	2
Use of Applications in Business Administration	60	4	2	2
Computer Programming	75	6	3	2
Introduction to Computer Networks	45	4	2	1
Basics of Digital Electronics	60	5	3	1

2. Semester, Year I

Subject Title	Hours per Semester	ECTS	Lectures per week	Exercise per week
Introduction to Business Economy	45	4	2	1
Introduction to Databases	60	5	2	2
Mathematics II	60	5	2	2
Operating Systems	75	6	3	2
Computer Architecture	60	5	2	2
Applied Physics	60	5	2	2

3. Semester, Year II

	Hours per Semester	ECTS	Lectures per week	Exercise per week
Visual Communications Design	60	5	3	1
Introduction to Marketing and Media Communications	75	6	3	2
Database Design	45	4	2	1
Internet Technology Standards	60	5	2	2
Operating Systems Admin- istration	60	6	2	2
Elective III_1	45	4	2	1

4. Semester, Year II

Subject Title Subject Title	Hours per Semester	ECTS	Lectures per week	Exercise per week
Project Management Methodology in IT Projects	45	4	2	1
Client Side Scripting	60	5	1	3
Web and User Interface Design	60	5	2	2
Open Source Operating Systems	75	6	2	3
Introduction to Object- Oriented Programming	60	5	2	2
Elective IV_1	60	5	2	2

5. Semester, Year III

Subject Title	Hours per Semester	ECTS	Lectures per week	Exercise per week
Basics of Business Com- munication	75	7	3	2
Electroacoustic and Professional Audio Equipment	45	4	2	1
Introduction to Video Production	45	4	2	1
PHP Programming	60	6	2	2
Elective V_1	45	4	2	1
Elective V_2	45	5	2	2

6. Semester, Year III

•	• Jeniestei, rear in							
	Subject Title	Hours per Semester	ECTS		Exercise per week			
	Internet Marketing	45	4	2	1			
	Content Management Systems	45	4	2	1			
	Elective VI_1	60	5	2	2			
	Elective VI_2	60	5	2	2			
	Final Project	120	12	1	7			

Elective courses

Subject Title	Hours per Semester	ECTS	Semester
Design and Management of Information Systems	45	4	3
Multimedia Publishing	45	4	3
Security of Information Systems	60	5	4
Introduction to Digital Photography and Processing	60	5	4
Vector 2D Animations	60	5	5
Security of Business Applications	45	4	5
Collaboration Systems	60	5	5
Web Server Technologies	45	4	5
Development of Internet Applications	60	5	6
Sound Processing	60	5	6
Postproduction of Digital Video	60	5	6
Application Development for Mobile Devices	60	5	6
Introduction to Objective C	60	5	6



Bachelor study program Applied Computer Engineering (180 ECTS) -Software Engineering

1. Semester, Year I

Subject Title	Hours per Semester	ECTS	Lectures per week	Exercise per week
English for IT	45	4	2	1
Mathematics I	75	7	3	2
Use of Applications in Business Administration	60	4	2	2
Computer Programming	75	6	3	2
Introduction to Computer Networks	45	4	2	1
Basics of Digital Electronics	60	5	3	1

2. Semester, Year I						
	Subject Title	Hours per Semester	ECTS		Exercise per week	
	Introduction to Business Economy	45	4	2	1	
	Introduction to Databases	60	5	2	2	
	Mathematics II	60	5	2	2	
	Operating Systems	75	6	3	2	
	Computer Architecture	60	5	2	2	
	Data Structures and Algorithms	60	5	2	2	

3. Semester, Year II

Subject Title	Hours per Semester	ECTS	Lectures per week	Exercise per week
Mathematical Possibility and Statistics	60	5	2	2
Basics of Business Com- munication	60	5	2	2
Database Design	45	4	2	1
Internet Technology Standards	60	5	2	2
Object-Oriented Programming	75	7	3	2
Elective III_1	45	4	2	1

•	Semester, Year II				
	Subject Title	Hours per Semester	ECTS	Lectures per week	Exercise per week
	Project Management Meth- odology in IT projects	45	4	2	1
	Security of Information Systems	60	5	2	2
	Object-Oriented Program- ming - lab in .NET environ- ment	60	5	1	3
	Development of Internet Applications	60	5	2	2
	Java Programming I	75	7	2	3
	Elective IV_1	45	4	2	1

5. Semester, Year III

Subject Title	Hours per Semester	ECTS	Lectures per week	Exercise per week
Planning and Auditing Information Systems	60	6	3	1
Software Engineering	60	6	2	2
Accessing Data from Program Code	60	5	2	2
Interoperability in Information Systems	60	5	2	2
Elective V_1	45	4	2	1
Elective V_2	45	4	2	1

6. Semester, Year III

•	Semester, rear m							
	Subject Title	Hours per Semester	ECTS	Lectures per week	Exercise per week			
	Organization and Management	45	4	2	1			
	Information Systems in Business Administration	45	4	2	1			
	Elective VI_1	45	4	2	1			
	Elective VI_2	45	4	2	1			
	Final Project	150	14	1	9			

Elective courses

Subject Title	Hours per Semester	ECTS	Semester
Design and management of Information Systems	45	4	3
Databases Administration	45	4	3
Commissioning and Implementation of Information Systems	45	4	4
Project Methodologies in Application Development	45	4	4
Java Programming II	45	4	5
Security of Business Applications	45	4	5
Collaboration Systems	45	4	5
Decision Support Systems, BI and Data Mining	45	4	5
Managing Project Risks	45	4	5
Advanced Administration of Open Source Operating Systems	45	4	5
Application Development for Mobile Devices	45	4	6
Cryptography	45	4	6
Java Web Programming	45	4	6
Directory and Identity Management Systems	45	4	6
Distributed Applications and Component Programming	45	4	6
Virtualization of IT infrastructure	45	4	6
Introduction to objective C	45	5	6



Bachelor study program Applied Computer Engineering (180 ECTS) -System Engineering

1. Semester, Year I

Subject Title	Hours per Semester	ECTS	Lectures per week	Exercise per week
English for IT	45	4	2	1
Mathematics I	75	7	3	2
Use of Applications in Business Administration	60	4	2	2
Computer Programming	75	6	3	2
Introduction to Computer Networks	45	4	2	1
Basics of Digital Electronics	60	5	3	1

2. Semester, Year I

Subject Title	Hours per Semester	ECTS	Lectures per week	Exercise per week
Introduction to Business Economy	45	4	2	1
Introduction to Databases	60	5	2	2
Mathematics II	60	5	2	2
Operating Systems	75	6	3	2
Computer Architecture	60	5	2	2
Computer Networks II	60	5	2	2

3. Semester, Year II

Subject Title	Hours per Semester	ECTS	Lectures per week	Exercise per week
Mathematical Possibility and Statistics	60	5	2	2
Basics of Business Com- munication	60	5	2	2
Implementation and Management of Informa- tion Systems	45	4	2	1
Operating Systems Administration	60	6	2	2
Computer Networks - lab	75	6	1	4
Elective III_1	45	4	2	1

4. Semester, Year II

r• Semester, Tear ii						
	Subject Title	Hours per Semester	ECTS	Lectures per week	Exercise per week	
	Project Management Methodology in IT Projects	45	4	2	1	
	Security of Information Systems	60	5	2	2	
	IT Network Security	60	5	2	2	
	Operating Systems - Net- work Infrastructure and Services	60	5	2	2	
	Open Source Operating	75	7	2	3	
	Elective IV_1	45	4	2	1	

5. Semester, Year III

Subject Title	Hours per Semester	ECTS	Lectures per week	Exercise per week
Planning and Auditing of Information Systems	60	6	3	1
Planning and Design of Network Infrastructure	75	6	2	3
Wireless Computer Networks	60	6	2	2
Collaboration Systems	45	4	2	1
Elective V_1	45	4	2	1
Elective V_2	45	4	2	1

Design and management of Information Systems

Databases Administration

• >	• Semester, Year III						
	Subject Title	Hours per Semester	ECTS		Exercise er week		
	Organization and Management	45	4	2	1		
	Information Systems in Business Administration	45	4	2	1		
	Elective VI_1	45	4	2	1		
	Elective VI_2	45	4	2	1		
	Final Project	150	14	1	9		

Hours per Semester

45

45

ECTS

Semester

3

Elective courses

Subject Title

	Commissioning and implementation of Information Systems	45	
	Project Methodologies in Application Development	45	
	Java Programming II	45	
	Security of Business Applications	45	
	Collaboration Systems	45	
	Decision Support Systems, BI and Data Mining	45	
	Managing Project Risks	45	
	Advanced Administration of Open Source Operating Systems	45	
	Application Development for Mobile Devices	45	
	Cryptography	45	
	Java Web Programming	45	
	Directory and identity management systems	45	
	Distributed Applications and Component Programming	45	
	Virtualization of IT infrastructure	45	



Master study program Applied Computer Engineering (120 ECTS)

1. Semester, Year I

Subject Title	Hours per Semester	ECTS	Lectures per week	Exercise per week
Entrepreneurship	60	5	2	2
Sociology of Information Society	45	3	2	1
Information Services Management	45	4	2	1
Elective INF 1	60	6	3	1
Elective spec 1	60	6	2	2
Elective spec 1	60	6	2	2

3. Semester, Year II

Subject Title	Hours per Semester	ECTS	Lectures per week	Exercise per week
Conflict Handling and Negotiations	45	3	2	1
Design, Finances and Management of Devel- opment Projects	45	3	2	1
Elective INF 3	60	6	2	2
Elective spec 3	60	6	3	1
Elective spec 3	60	6	1	3
Elective spec 3	60	6	2	2

2. Semester, Year I

Subject Title	Hours per Semester	ECTS	Lectures per week	Exercise per week
Introduction to Sales	60	5	2	2
e-business	45	3	2	1
Development Trends in IT Infrastructure	45	4	2	1
Elective INF 2	60	6	2	2
Elective spec 2	60	6	2	2
Elective spec 2	60	6	2	2

4. Semester, Year II

Subject Title	Hours per Semester	ECTS	Lectures per week	Exercise per week
Master thesis	300	30	2	18



Elective courses

Elective courses Information technology (INF)

Subject Title	Hours per Semester	ECTS	Semester
Managing Quality in IT Projects	60	6	1
Introduction to Geo-informational Systems	60	6	1
Introduction to Music Production	60	6	1
Data Warehouses and Business Intel- ligence	60	6	1
Identity Management	60	6	2
Discovering Knowledge from Data- bases	60	6	2
Management of Innovation	60	6	2
Sociology of Globalisation	60	6	2
Business Process Modelling	60	6	3
Planning Business Continuity	60	6	3
Business Intelligence – Competitive Analysis	60	6	3
e-learning Technologies	60	6	3

Elective courses IT Specialization 2 semester (SPEC 2)

Subject Title	Hours per Semester	ECTS
Penetration Testing	60	6
Administration of Operation Systems	60	6
Development and Configuration of ERP Systems	60	6
Advanced Application Development Based on Development Templates	60	6
Management of Data on Mobile Devices and Security of Mobile Ap- plications	60	6
Introduction to Computer Graphics	60	6
3D Animation and Cameras	60	6
Visual Communications Design *	60	6
Development of Rich Internet Applications	60	6
Internet Technology Standards *	60	6
Detection of Problems and Mainte- nance of IT Networks	60	6
Voice over Internet Protocol	60	6
Post Production of Digital Video *	60	6

Elective courses IT Specialization 1 semester (SPEC 1)

Subject Title	Hours per Semester	ECTS
Virtualization of IT Infrastructure	60	6
Advanced Routing and Switching	60	6
Incidents Management in IT Systems	60	6
Security of Information Systems*	60	6
Ergonomics and Design of Software Applications	60	6
Design of User interface and Advanced Development of User Ap- plications for Mobile Devices	60	6
Discrete Mathematics	60	6
Cryptography	60	6
3D Modelling and Texturing	60	6
Applied Physics*	60	6
Introduction to Digital Photography and Processing *	60	6
Web and User Interface Design *	60	6
Introduction to Object-Oriented Programming *	60	6
Client Side Scripting *	60	6
Introduction to Video Production *	60	6

Elective courses IT Specialization 3 semester (SPEC 3)

Subject Title	Hours per Semester	ECTS
Optical Networks	60	6
Introduction to Computer Forensics	60	6
Redundancy of IT Services and Applications	60	6
Secure Coding	60	6
Advanced Programming Paradigms	60	6
Computer Games Development	60	6
Advanced C++ in Practice	60	6
Mobile Devices Games Development	60	6
Software Development for Industrial and Mobile Robotics	60	6
Advanced Information Systems Interoperability	60	6
3D Lightning and Rendering	60	6
Motion Graphics and Visual Effects	60	6
Sound Processing *	60	6
Development of Internet Applica- tions *	60	6
Social Media Content Development	60	6
Advanced Network Protocols for Service Providers	60	6
Quality of Service for Networks	60	6
Professional Multimedia Systems and	60	6
Audio Post Production for Film, TV and Radio	60	6

