



UNIVERSITY OF RIJEKA
FACULTY OF CIVIL ENGINEERING



**ACADEMIC UNDERGRADUATE
PROGRAMME IN**

CIVIL ENGINEERING

Rijeka, July 2017

STUDY PROGRAMME AND CURRICULUM

ACADEMIC UNDERGRADUATE PROGRAMME IN CIVIL ENGINEERING

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CONTENTS

page

1.	INTRODUCTION	3
2.	GENERAL INFORMATION	4
2.1.	PROGRAMME NAME.....	4
2.2.	PARTY MANAGING AND CARRYING OUT THE STUDY PROGRAMME	4
2.3.	PROGRAMME DURATION	4
2.4.	PROGRAMME ENTRANCE REQUIREMENTS	4
2.5.	COMPETENCES ACQUIRED BY THE STUDENT WITH COMPLETION OF THE PROGRAMME.....	4
2.6.	ACADEMIC TITLE OR DEGREE ACQUIRED ON COMPLETION OF THE PROGRAMME.....	4
3.	PROGRAMME DESCRIPTION	5
3.1.	LIST OF MANDATORY AND OPTIONAL COURSES FOR THE PROPOSED UNDERGRADUATE STUDY PROGRAMME IN CIVIL ENGINEERING.....	5
3.2.	COURSE DESCRIPTION	6
3.2.1.	Description of mandatory and optional courses	6
3.2.2.	Explanation of ETCS credits	61
3.2.3.	Quality assurance procedures and course (module) performance indicators	61
3.3.	STUDY STRUCTURE.....	62
3.3.1	Study Dynamics	64
3.3.2	Student Requirements	64
3.4.	LIST OF COURSES THE STUDENTS CAN ENROLL INTO AT OTHER COURSES OF STUDY	65
3.5.	LIST OF COURSES THAT CAN BE OFFERED IN FOREIGN LANGUAGE	65
3.6.	CRITERIA AND CONDITIONS FOR TRANSCRIPTION OF ECTS.....	65
3.7.	COMPLETION OF THE STUDY	65
3.8.	CONDITIONS FOR CONTINUATION OF THE STUDY FOR STUDENTS WHO INTERRUPTED THE STUDY	65

1. INTRODUCTION

During the implementation of the Bologna process the Faculty of Civil Engineering of the University of Rijeka plans to reform the current study programmes (academic, vocational and postgraduate programmes) in line with the principles of the Bologna Declaration, namely in accordance with the propositions of the European Credit Transfer System (ECTS). This will be performed in order to promote student mobility in the Integrated European Higher Education Area.

The Faculty of Civil Engineering of the University of Rijeka organized and started carrying out civil engineering studies as an independent institution in 1976. During a forty-four-year activity a total of **1355 Diploma Engineers** graduated from the Academic Programme, and **1431 Engineers** from the Vocational Programme.

In structuring the new study programmes, the Faculty has followed the past experience in educating civil engineering professionals. For the purpose of integrating Croatia into the European Higher Education and Labour Area, the needs of the labour market have been considered, and the demands that will be set on prospective students, the Faculty, its staff and specialists in civil engineering, have been assessed. Consideration has been given to the fact that the Faculty of Civil Engineering in Rijeka is the only higher education institution in the greater area (the Primorsko-goranska County, the Istrian County, and the Lika-Senj County) that educates civil engineering professionals.

Due to the present-day intense activity in planning, designing and constructing the infrastructure (transportation systems, housing development, water supply systems, etc.) there is a great need for highly educated professionals in civil engineering. Figures show that **there are no unemployed Diploma Engineers and Engineers in Civil Engineering registered with the employment agencies.**

It is safe to say that the trend toward an intense infrastructure construction will also continue in the years to come (during the process of approach and admission of Croatia to the European Union). In the longer term the need to plan and design new civil engineering structures will be transformed into the need to manage, maintain and reconstruct the infrastructure systems. Therefore part of the curriculum has also been adapted to meet this demand. In the course of structuring the curricula, the Faculty cooperated closely with the related Faculties of Civil Engineering in Croatia. **The core curriculum at the Undergraduate Programme Level was brought into tune with the related programmes of the other Faculties of Civil Engineering in Croatia** in order to enable student mobility, first and foremost, at the national level.

In the course of structuring the undergraduate and graduate programmes, the curricula of respectable foreign institutions that educate professionals of the Engineering of Munich: Technische Universität München-Studienplan für same profile (the University of Engineering of Prague, the University of Studierende des Bauingenieurwesens, Eigenossiche Technische Hochschule Zürich-ETH-Abteilung für Bauingenieurwesen in Zürich), as well as the recommendations of the association of European Faculties of Civil Engineering (European Civil Engineering Education and Training – EUCEET) were analysed. This was performed through coordination inside the TEMPUS Project «Restructuring and Updating of Civil Engineering Curriculum» (in which the 4 Faculties of Civil Engineering from Croatia, along with international experts and scientists, were, and still are, cooperating).

The **Faculty teachers** were actively included in structuring the curricula, and the **students** were consulted, too. The structure of the study programme was accepted at the Board of the Faculty of Civil Engineering on 21st December 2004.

The scheme adopted for academic programmes according to education cycles is «3+2+3», namely:

- Three-year Undergraduate Programme
- Two-year Graduate Programme
- Three-year Postgraduate Programme.

The Academic Undergraduate Programme proposed represents, in its core part, the continuation of the current Academic Graduate Programme. The curriculum is adapted to the standards of the Bologna process and brought up to date in terms of contents and methodology.

The Academic Undergraduate Civil Engineering Programme is the necessary first step in the process of educating highly qualified personnel in the civil engineering and other engineering professions.

2. GENERAL INFORMATION

2.1. PROGRAMME NAME

The name of the programme is: **Academic Undergraduate Programme in Civil Engineering.**

2.2. PARTY MANAGING AND CARRYING OUT THE STUDY PROGRAMME

The party that manages and carries out the proposed programme is the *Faculty of Civil Engineering of the University of Rijeka* with its basic organisation units: the Chair of Hydraulic Engineering, the Chair of Geotechnical Engineering, the Department of Computer Modelling of Materials and Structures, the Chair of Load Bearing Structures, the Chair of Technical Mechanics, the Chair of Transportation Engineering, the Chair of Construction Organization and Technology and Architecture, the Chair of Mathematics, and the Chair of Physics and other sciences.

2.3. PROGRAMME DURATION

The duration of the Academic Undergraduate Programme in Civil Engineering is three (3) academic years, during which students obtain a minimum of 180 ECTS credits.

2.4. PROGRAMME ENTRANCE REQUIREMENTS

The right to apply for enrolment on the Academic Undergraduate Programme has a candidate who has completed secondary schooling or has a comparable qualification of at least four years of schooling, or as defined by special Faculty regulations.

The citizens of the Republic of Croatia and EU citizens have the right to apply for the programme. Foreign citizens and persons without citizenship have the right of enrolment under the same conditions.

The selection of enrolment applicants for the Academic Undergraduate Programme is made on the basis of secondary school marks (overall mark, marks in mathematics and physics) and results of compulsory (Mathematics) and elective (Physics or Chemistry or Informatics) of the state high-school exit exam.

2.5. COMPETENCES ACQUIRED BY THE STUDENT WITH COMPLETION OF THE PROGRAMME

With completion of the *Academic Undergraduate Programme* the student acquires the fundamental competences for the planning and design of structures as well as basic knowledge that enables him/her to attend Graduate and Postgraduate Programmes in Civil Engineering or related fields as well as various programmes of lifelong learning.

During his/her studies the student develops the ability to communicate and inform the interested experts and the public about the problems and solutions connected with the civil engineering profession. He is able, upon analysis, to form an opinion on specific civil engineering issues from the viewpoint of the profession and social usefulness, for example environmental protection.

He is qualified for structural designs in concrete, timber and steelwork and for taking part in planning and designing hydraulic and transportation systems and structures.

He is qualified for independent design of simpler structures or components of complex structures, construction management and supervision of the construction of simpler civil engineering structures and building construction.

The knowledge and competences the student acquires with completion of the Academic Undergraduate Programme are sufficient to attend an Academic Graduate Programme and a Specialisation Programme at the Faculty of Civil Engineering (the proposing party) as well as to attend the same or similar programmes at other Faculties of Civil Engineering in the Republic of Croatia. The acquired fundamental knowledge enables the student to attend graduate programmes of other related engineering programmes.

2.6. ACADEMIC TITLE OR DEGREE ACQUIRED ON COMPLETION OF THE PROGRAMME

According to the proposed study programme, the academic title or degree acquired on completion of the Academic Undergraduate Programme is *Bachelor (baccalaureus) of science in civil engineering (univ. bacc. ing. aedif.)*

3. PROGRAMME DESCRIPTION

3.1. LIST OF MANDATORY AND OPTIONAL COURSES FOR THE PROPOSED UNDERGRADUATE STUDY PROGRAMME IN CIVIL ENGINEERING

List of mandatory courses

	Course code	Mandatory Course	Hours of active classes (L+E+S)	ECTS
1.	M-178	Linear Algebra	30+30+0	6.0
2.	M-183	Mathematical Analysis I	45+45+0	7.5
3.	TM-147	Mechanics I	30+30+0	5.5
4.	M-179	Computers and Information Science	30+25+5	4.0
5.	M-180	Constructive Geometry	45+15+30	6.0
6.	FD-198	Physics	45+15+0	4.5
7.	TM-145	Strength of Materials I	30+30+0	6.0
8.	TM-148	Mechanics II	30+30+0	5.0
9.	P-164	Geodesy	30+15+0	3.5
10.	OA-157	Civil Engineering Structures	30+15+0	4.0
11.	FD-195	The English Language	30+0+30	3.5
12.	FD-196	The German Language	30+0+30	3.5
13.	FD-793	Physical Training and Health Culture	0+30+0	1.0
14.	M-181	Mathematical Analysis II	45+45+0	7.5
15.	TM-146	Strength of Materials II	30+30+0	5.5
16.	G-104	Applied Geology	30+15+0	3.0
17.	TM-150	Structural Mechanics I	30+45+0	6.0
18.	MK-123	Structure and Characteristics of Materials	30+0+0	2.5
19.	H-117	Hydrology	30+15+0	3.0
20.	G-106	Soil and Rock Mechanics	45+20+10	5.5
21.	TM-149	Structural Mechanics II	30+45+0	6.0
22.	H-115	Fluid Mechanics	30+30+0	5.5
23.	P-165	Introduction to Road Design	30+30+0	5.5
24.	MK-124	Engineering Materials	30+30+0	5.0
25.	NK-135	Basics of Concrete Structures	45+30+0	6.0
26.	NK-136	Introduction to Steel Structures	30+30+0	5.0
27.	H-118	Introduction to Hydraulic Engineering	30+30+0	5.0
28.	OA-147	Construction Management and Technology	45+30+0	6.0
29.	G-107	Geotechnical Engineering	45+30+0	6.0
30.	OA-148	Construction Economics	30+15+0	4.0
31.	OA-149	Fieldwork	0+30+0	3.0
32.	ZR-PRED	Final Year Project	0+0+30	5.0

For students some sports and recreational activities coordinated through the course Physical Training and Health Culture are organized.

List of Optional Courses

	Course Code	Optional Course	Hours of Active Classes (L+E+S)	ECTS
33.	M-182	Engineering Geometry	10+0+20	3.0
34.	M-184	Computer Applications	10+10+10	3.0
35.	M-177	Introduction to Programming	10+20+0	3.0
36.	FD-193	Communication Skills	15+15+0	2.0
37.	FD-199	Introduction to Language Culture	15+15+0	2.0
38.	OA-154	Construction History	25+0+5	2.0
39.	FD-197	Building and Constructing English	10+10+5	2.0
40.	OA-144	Introduction to Spatial Planning	30+0+15	3.0
41.	OA-143	Building Design	25+20+0	3.0
42.	NK-138	Introduction to Structural Engineering Design	30+10+5	3.0
43.	MK-122	Introduction to Building Physics	20+0+10	2.0
44.	G-108	Environmental Protection	15+0+15	2.0
45.	OA-155	Management in Civil Engineering	30+0+15	3.0
46.	OA-156	Civil Engineering Regulations	30+0+0	3.0
47.	NK-134	Bridges	30+15+15	5.0
48.	NK-137	Introduction to Timber Structures	30+30+0	5.0
49.	H-119	Introduction to Coastal Engineering	30+30+0	5.0
50.	H-114	Water Resources and Systems	30+0+30	5.0
51.	P-167	Urban Roads and Intersections	30+30+0	5.0
52.	P-163	Railway Design	30+15+15	5.0
53.	G-109	Experimental Soil Mechanics	15+15+30	5.0

3.2. COURSE DESCRIPTION

Explanation of ECTS credits, the quality assessment and the courses delivery success are given in chapters 3.2.2. and 3.2.3. for all subjects.

3.2.1. Description of mandatory and optional courses**Student assessment**

Note ⁽¹⁾ – Article 43 of Decision of Amendments of Regulations on Studies from May 3rd 2005 (Class: 003-01/05-01/07, Reg. No.: 2170-57-01-05-8) from November 6th 2007

Assessment within the European Credit Transfer System

(1) Student accomplishment in each course is assessed with ECTS grading scale in percentage from 0 to 100%, whereat for the passing grade at the undergraduate studies a student must not score less than 40% and at graduate studies less than 50%.

(2) Student evaluation and assessment for each course (module) is during classes and at the final exam as follows:

- total percentage of student accomplishment during classes (attendance, partial exams, preliminary exams and other activities defined by the study program) makes up to 70% of the grade and
- total percentage of student accomplishment at the final exam makes up to 30% of the grade.

Note (2) – Article 43a, paragraph 3 of Decision of Amendments of Regulations on Studies from May 3rd 2005 (Class: 003-01/05-01/07, Reg. No.: 2170-57-01-05-8) from November 6th 2007

(3) The students attending courses where a numerical grade is not awarded, as defined by the study program, are given by the professors the allotment “all the requirements met” if they have scored 40 or more credits at the university undergraduate studies or 50 or more credits at university postgraduate studies.

- Enrollment into courses taught in the second and the subsequent study years is defined by Article 34 of Amendments of Regulations on Studies of University of Rijeka or by study prerequisites pursuant to article e.3.2.1 of this study program.

Course:	MECHANICS I	
Course code: TM-147	Pre-requisites:	Hours of Active Classes: 60 lectures: 30 exercises: 30 seminars: 0
Course status: mandatory	The course consists of: lectures exercises -	ECTS: 5.5
Course objectives	<ol style="list-style-type: none"> 1. To understand the laws of rigid-body statics under the action of 2D and 3D central and general force systems. 2. To learn how to apply these laws in order to determine the reactions and cross-sectional forces and moments in simple beam-like structures. 3. To acquire the necessary skills for the courses Mechanics 2 and Strength of Materials. 	
Syllabus	<p>Basic concepts of Mechanics. Vectors and vector spaces. 2D and 3D central force systems. Equilibrium of the central force system; equilibrium of the material particle. 2D and 3D general force systems. The moment of force. Parallel forces. Force couple. Reduction of a system to the force and moment at a given point. Equilibrium of the general force system; equilibrium of a rigid body. Basic types of structures. Supports and reactions. Trusses and forces in truss members. Beams. Constant distributed load. Cross-sectional forces and their diagrams. Statically determinate and indeterminate systems. Beams and frames with hinges and diagrams of cross-sectional forces in such structures. Relations between the cross-sectional forces and the maximum bending moment. Coulomb's friction. Introduction to the principle of virtual work.</p>	
Student obligations	Understanding of the course material is periodically checked via preliminary exams, the results of which are being added to the results of the written exam.	
Exam	The exam is taken in written form.	
Assessment ⁽¹⁾	Preliminary exams (70%), written exam (30%).	
Literature	<p>Essential:</p> <ol style="list-style-type: none"> 1. Andrejev, V.: Mehanika -- 1. dio: Statika, Tehnička knjiga, Zagreb, 1968. 2. Damić, V.: Statika, Hrvatska sveučilišna naklada, Zagreb, 1999 (953-169-045 6) <p>Recommended:</p> <ol style="list-style-type: none"> 1. Beer, F.P.; Johnston, E.R., Jr.: Vector Mechanics for Engineers – Statics, McGraw-Hill, Singapore , 1990 (0-07-100454-8) 2. Pytel, A.; Kiusalaas, J.: Engineering Mechanics – Statics, Harper Collins, New York, 1996 (0-673-99870-3) 3. McLean, W.G.; Nelson, E.W.: Engineering Mechanics (Schaum's Outline Series), McGraw-Hill, New York, 1962 (07-044812-4) 4. Stanek, M.; Turk, G.: Statika I, Univerza v Ljubljani, Fakulteta za gradbeništvo in geodezijo, Ljubljana, 1996 (961-6167-07-3) 5. Matejiček, F. Semenski, D, Vnučec, Z. Uvod u statiku sa zbirkom zadataka, Golden marketing – Tehnička knjiga, Zagreb, 2005 (953-6168-88-X) 	

Course:	COMPUTERS AND INFORMATION SCIENCE		
Course code: M-179	Pre-requisites:	Hours of Active Classes: 60 lectures: 30 exercises: 25 seminars: 5	
Course status: mandatory	The course consists of: lectures exercises seminars	ECTS: 4.5	
Course objectives	The course gives a systematic overview of some important fields of computer and information science, students gain the ability to use networked computers autonomously as the tools to solve engineering problems		
Syllabus	<ul style="list-style-type: none"> - history of computers - computer architecture - computer operating systems - definition, basic functions, comparison of operating systems, computer networks - computer communications and network services - local and global networks, Internet - Universal software tools in Windows environment (text processor, spread sheet, presentation software) - programming languages - machine languages, assemblers, high level languages, compilers, algorithm, program documentation, HTML, JAVA - software packages for engineers - computers in civil engineering: present state of and future trends <p>Exercises: practical work on computers, the examples relating to the teaching materials are presented</p>		
Student obligations	All of the given tasks on the computer and seminar must be made.		
Exam	The exam is taken in written form.		
Assessment ⁽¹⁾	Preliminary exams (70%), written exam (30%).		
Literature	<p>Essential:</p> <ol style="list-style-type: none"> 1. course materials presented on the web site www.gradri.hr/~informatika 2. the relevant web site addresses presented on the course web site 3. Grundler, Darko: Primijenjeno računarstvo, Graphis, Zagreb, 2000 4. Čerić, V.; Varga, M. i dr.: Poslovno računarstvo, Znak, Zagreb 1998. <p>Recommended:</p> <ol style="list-style-type: none"> 1. Blissmer, Robert H.: Introducing computers. John Wiley & Sons, Inc., 1996 		

Course:	PHYSICS	
Course code: FD-198	Pre-requisites:	Hours of Active Classes: 60 lectures: 45 exercises: 15 seminars: 0
Course status: mandatory	The course consists of: lectures exercises -	ECTS: 4.5
Course objectives	The main goal of the course is to help understanding in basic physical laws in which the knowledge of computer use will be required.	
Syllabus	Idea of space and time. Basic forces in nature. Mechanical oscillations. Harmonic, damped and enforced oscillator. Internal energy and heat. Thermodynamical laws. Entropy. Surface phenomena. Capillarity. Diffusion. Elastic waves. Sounds. Solid deformation. Elastic and plastic properties. Hook's law. Torsion. Electric and magnetic interaction. Electromagnetic waves and nature of light. Law of heat radiation. Periodic system of elements. Radioactivity. Molecular forces. Crystal lattice.	
Student obligations	Students are obliged to attend lessons and take preliminary exams.	
Exam	The exam is written in which, apart from solving problems, the knowledge of theory is required.	
Assessment ⁽¹⁾	Preliminary exams (70%), written exam (30%).	
Literature	<p>Essential:</p> <ol style="list-style-type: none"> 1. Kilić, S.: Fizika I, Fakultet građevinskih znanosti u Splitu, 1986. 2. Cindro, N.: Fizika II, Školska knjiga, Zagreb, 1984. <p>Recommended:</p> <ol style="list-style-type: none"> 1. Cindro, N. Fizika I, Školska knjiga, Zagreb, 1981. 	

Course:	STRENGTH OF MATERIALS I	
Course code: TM-145	Pre-requisites:	Hours of Active Classes: 60 lectures: 30 exercises: 30 seminars: 0
Course status: mandatory	The course consists of: lectures exercises -	ECTS: 6.0
Course objectives	<ol style="list-style-type: none"> 1. To understand the physical meaning of stresses and strains and their role in uniaxial and simple states of equilibrium and kinematics of deformable media. 2. To learn how to solve such problems in mechanics of deformable media where uniaxial or simple stress states take place. 3. To acquire necessary skills for the courses Strength of Materials 2, Structural Mechanics 1, Materials 1, Steel Structures, Concrete Structures and Timber Structures. 	
Syllabus	<ol style="list-style-type: none"> 1. Uniaxial stress-strain state. Linear elasticity. 2. Governing equations of elasticity (equilibrium, kinematic, constitutive). Bar problems. 3. Pure bending. Geometric properties of cross-sections. 4. Force-induced bending. 3D bending. 5. Bending due to axial force. 6. Bernoulli's theory of beams. 7. Differential equation of deformation of a bent beam. 8. Beam on elastic foundation. 9. Mohr's analogy. 10. Pure shear. Design of bolts and rivets. 11. Pure torsion. Statically indeterminate torsion problems. 12. Introduction to geometric non-linearity. Stability of equilibrium states. 13. Buckling. 14. Introduction to material non-linearity. 15. Elastic-plastic bending. 	
Student obligations	Understanding of the course material is periodically checked via preliminary exams, the results of which are added to the results of the written exam.	
Exam	The exam is taken in written form.	
Assessment ⁽¹⁾	Preliminary exams (70%), written exam (30%).	
Literature	<p>Essential:</p> <ol style="list-style-type: none"> 1. Šimić, V. Otpornost materijala 1 i 2, Školska knjiga, Zagreb, 1992, 2002 2. Brnić, J, Turkalj, G. Nauka o čvrstoći 1 i 2, Tehnički fakultet Sveučilišta u Rijeci, 2004, 2006 <p>Recommended:</p> <ol style="list-style-type: none"> 1. Alfirević, I. Nauka o čvrstoći I, Tehnička knjiga, Zagreb, 1995 2. Bazjanac, D. Nauka o čvrstoći, Tehnička knjiga, Zagreb, 1973 3. Rašković, D. Otpornost materijala, Građevinska knjiga, Beograd, 1985 4. Timošenko, S. Otpornost materijala 1 i 2, Građevinska knjiga, Beograd, 1972, 1966 5. Brčić, V. Otpornost materijala, Građevinska knjiga, Beograd, 1982 6. Stanek, M.; Turk, G.: Osnove mehanike trdnih teles, Univerza v Ljubljani, Fakulteta za gradbeništvo in geodezijo, Ljubljana, 2003 7. Beer, F.P, Johnston, E.R. Mechanics of materials, McGraw-Hill, London, 1992 8. Benham, P.P, Crawford, R.J. Mechanics of engineering materials, Longman, Harlow, 1988 	

Course:	MECHANICS II	
Course code: TM-148	Pre-requisites:	Hours of Active Classes: 60 lectures: 30 exercises: 30 seminars: 0
Course status: mandatory	The course consists of: lectures exercises -	ECTS: 5.0
Course objectives	<ol style="list-style-type: none"> 1. To understand Newton's laws of dynamics in cases of motion of particles and rigid bodies. 2. To learn fundamental principles of Lagrange's analytical dynamics. 3. To learn how to apply these principles to simple problems of engineering dynamics and theory of oscillation. 4. To acquire necessary skills as a pre-requisite for the course Hydromechanics. 	
Syllabus	<p>Newton's laws of dynamics. Equations of motion. Kinematics of a particle. Position, velocity and acceleration as vectors. Kinematics of curvilinear motion. Choice of the observer and the co-ordinate system. Dynamics of curvilinear motion of the material particle. Central force system. Impulse of the force and momentum. Angular momentum. Work and power. Laws of dynamics as applied to rigid bodies. Euler's equations and moments of inertia. 2D motion of the rigid body. Angular momentum around a principal axis of inertia. 3D motion of the rigid body. Euler's angles and rotation of the Earth. Free and forced undamped and damped oscillations of the material particle. Dynamics of the systems of material particles. Eigenvalue problem. Principle of virtual work in dynamics. Action integral and Hamilton's principle. Lagrange's equations and their application to the systems of concentrated masses and springs. Introduction to the dynamics of deformable bodies. Cauchy's equations of motion.</p>	
Student obligations	Understanding of the course material is periodically checked via three preliminary exams, the results of which are being added to the results of the written exam.	
Exam	The exam is taken in written form.	
Assessment ⁽¹⁾	Preliminary exams (70%), written exam (30%).	
Literature	<p>Essential:</p> <ol style="list-style-type: none"> 1. M. Krpan, A. Franulović, M. Butković, R. Žigulić, S. Braut, Dinamika – Teorija i primjena, Sveučilište u Rijeci, Tehnički fakultet, Rijeka, 2001. <p>Recommended:</p> <ol style="list-style-type: none"> 1. Beer, F.P.; Johnston, E.R., Jr.: Vector Mechanics for Engineers – Dynamics, McGraw-Hill, Singapore, 1990 (0-07-100455-6) 2. Pytel, A.; Kiusalaas, J.: Engineering Mechanics – Dynamics, Harper Collins, New York, 1996 3. Čaušević, M.: Tehnička mehanika -- Kinematika, Školska knjiga, Zagreb. 4. Kiričenko, A.: Tehnička mehanika -- II dio: Kinematika, Sveučilišta u Osijeku i Zagrebu. 5. Kiričenko, A.: Tehnička mehanika -- III dio: Dinamika, Sveučilište u Zagrebu 6. Jecić, S.: Mehanika II -- Kinematika i dinamika, Tehnička knjiga, Zagreb 	

Course:	GEODESY
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Course code: P-164	Pre-requisites:	Hours of Active Classes: 45 lectures: 30 exercises: 15 seminars: 0
Course status: mandatory	The course consists of: lectures exercises -	ECTS: 3.5

Course objectives	Understanding and learn basic terminology of land surveying
Syllabus	<ol style="list-style-type: none"> 1. basic concepts of surveying 2. vertical control 3. distance 4. angles 5. position 6. control surveys 7. satellite positioning
Student obligations	Course attendance. Obligatory project work.
Exam	Written and oral exam
Assessment ⁽¹⁾	Preliminary exams (70%), written exam (30%).
Literature	<p>Essential:</p> <ol style="list-style-type: none"> 1. Macarol, S.: Praktična geodezija, Tehnička knjiga, Zagreb, 2. Pribičević B., Medak D.: Geodezija u građevinarstvu, V.B.Z. d.o.o. Zagreb 2003. <p>Recommended:</p> <ol style="list-style-type: none"> 1. Janković, M.: Inženjerska geodezija I i II 2. Kapetanović N., Selesković F.: Geodezija, Univerzitetska knjiga, Sarajevo 3. Schofield W.: Engineering surveying, Butterworth Heinemann 2001.

Course:	CIVIL ENGINEERING STRUCTURES
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Course code: OA-157	Pre-requisites:	Hours of Active Classes: 45 lectures: 30 exercises: 15 seminars: 0
Course status: mandatory	The course consists of: lectures exercises -	ECTS: 4.0

Course objectives	Development of general and specific knowledge in the field of design and construction of buildings.
Syllabus	<ol style="list-style-type: none"> 1. Project descriptive documentation, detailed drawings 2. Foundations 3. Hidro and thermo isolations 4. Walls of stone, brick, composite walls 5. Floors (concrete, wood, iron) 6. Roofs of wood, concrete, prefabricated 7. Doors and windows 8. Elements of final sistemation works
Student obligations	Attendance to the course has to be in accordance to the University/Faculty regulations. Practical - project work.
Exam	Written and oral exam
Assessment (1)	<ul style="list-style-type: none"> - Active participation in class, making of programme and preliminary exams (70%), - Written and oral exam (30%).
Literature	<p>Essential:</p> <ol style="list-style-type: none"> 1. Đ.Peulić: Konstruktivni elementi zgrada I i II, Tehnička knjiga Zagreb, 2003. 2. Neufert: Elementi arhitektonskog projektiranja, Golden marketing, Zagreb 2002. 3. M.Mitag: Građevinske konstrukcije 4. Proizvodni programi građevinske opreme 5. Katalog detalja za studente pripremljen kao skripte. <p>Recommended:</p> <ol style="list-style-type: none"> 1. Novi proizvodni programi, izvor: internet..

Course:	THE ENGLISH LANGUAGE	
Course code: FD-195	Pre-requisites:	Hours of Active Classes: 60 lectures: 30 exercises: 0 seminars: 30
Course status: mandatory	The course consists of: lectures - seminars	ECTS: 3.5
Course objectives	The student is expected to develop communicative competence, namely the ability to understand and produce English in speech and writing.	
Syllabus	<p>Grammar themes (the general grammar rules of the English language, the grammar structures specific to the language of the engineering profession and the similarities and differences in grammar structures between English and Croatian) at the levels of:</p> <ul style="list-style-type: none"> - word-formation - morphology (parts of speech, morphological changes) - syntax (sentence types, sentence elements, word order; use and sequence of tenses; active-passive relation; infinitive and participle clauses). <p>Lexical themes:</p> <ul style="list-style-type: none"> - general vocabulary - technical and vocational terminology (mathematics, information technology, geodesy, construction materials, building construction, soil mechanics, foundations, transportation engineering, bridges, tunnels, hydraulic works). 	
Student obligations	<ul style="list-style-type: none"> - Attendance to the course as defined by the Faculty regulations. - Two written tests and one oral test. The scores obtained at the tests are added together (each written test is worth 30% and the oral test 40% scores). The condition for obtaining credits is 40% of total points 	
Exam	none	
Assessment ⁽¹⁾	Activity in class, homework, preliminary exams (100%).	
Literature	<p>Essential:</p> <ol style="list-style-type: none"> 1. Texts used in lectures and exercises 2. Any grammar of English language <p>Recommended:</p> <ol style="list-style-type: none"> 1. Prager, A.: Trojezični građevinski rječnik, Zagreb: Masmedia, 2003. 2. Thomson / Martinet vježbenica gramatičkih struktura. OUP, 1999. 3. Bujas, Ž.: Veliki englesko-hrvatski rječnik, Zagreb: Nakladni zavod Globus, 1999. 4. Bujas, Ž.: Veliki hrvatsko-engleski rječnik, Zagreb: Nakladni zavod Globus, 1999. 	

Course:	THE GERMAN LANGUAGE		
Course code: FD-196	Pre-requisites:	Hours of Active Classes: 60 lectures: 30 exercises: 0 seminars: 30	
Course status: mandatory	The course consists of: lectures - seminars	ECTS: 3.5	
Course objectives	The student is expected to develop communicative competence, namely the ability to understand and produce German in speech and writing.		
Syllabus	<p>Grammar themes:</p> <ul style="list-style-type: none"> - Broadening prior knowledge of general grammar rules of the German language. - Teaching the grammar structures specific to the language of the engineering profession. - Dealing with grammar problems at the levels of word-formation, morphology (parts of speech, morphological changes) and syntax (sentence types, sentence elements, word order; use and sequence of tenses; active-passive relation; infinitive and participle clauses). - Defining the similarities and differences in grammar structures between German and Croatian. <p>Lexical themes:</p> <ul style="list-style-type: none"> - general vocabulary - technical and vocational terminology (mathematics, information technology, geodesy, construction materials, building construction, soil mechanics, foundations, transportation engineering, bridges, tunnels, hydraulic works). 		
Student obligations	<ul style="list-style-type: none"> - Attendance to the course as defined by the Faculty regulations. - Two written tests and one oral test. The scores obtained at the tests are added together (each written test is worth 30% and the oral test 40% scores). The condition for obtaining credits is 40% of total points 		
Exam	none		
Assessment ⁽¹⁾	Activity in class, homework, preliminary exams (100%).		
Literature	<p>Essential:</p> <ol style="list-style-type: none"> 1. Texts used in lectures and exercises 2. Any grammar of German language <p>Recommended:</p> <ol style="list-style-type: none"> 1. Prager, A.: Trojezični građevinski rječnik, Zagreb: Masmedia, 2003. 2. T. Engler: vježbenica njemačke gramatike, Školska knjiga, 2002. 		

Course:	PHYSICAL TRAINING AND HEALTH CULTURE
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Course code: FD-793	Pre-requisites:	Hours of Active Classes:		
Course status: optional	The course consists of: - exercises -	lectures:	exercises:	seminars:
		ECTS:		
				1.0

Course objectives	Objective of the Course is to provide by physical training such an educational which will stimulate student's curiosity, improve their intellectual development and prepare them for their professional competence. Physical training develops their abilities to be successful in various scientific fields.
Syllabus	Group or individual exercises (fitness, tennis, swimming, climbing etc), but depending on the material and financial possibilities of the Faculty to provide necessary and adequate means.
Student obligations	Presence to the activities to be recorded by lecturer's signature
Exam	Not applicable
Assessment (2)	Not applicable
Literature	<p>Essential: Not obligatory</p> <p>Recommended: Literature related to the sports specified in Syllabus</p>

Course:	MATHEMATICAL ANALYSIS II
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Course code: M-181	Pre-requisites: Mathematical analysis I	Hours of Active Classes: 90 lectures: 45 exercises: 45 seminars: 0
Course status: mandatory	The course consists of: lectures exercises -	ECTS: 7.5

Course objectives	The main goal of the course is to help students understanding in differential equations and basic principals of statistics.
Syllabus	Arc length. Multiple integrals with applications. Derivation and integration under integral. Real functions of several real variables. Partial derivation. Vector analysis, gradient, divergence, rotation. Line integrals. Surface integrals. Differential equations. Cauchy problem. Linear differential equations. Systems of linear differential equations. Numerical solve of differential equations. Partial differential equations. Fourier method. Method of separation of variables. Power series solutions. Wave equation. Diffusion equation. Variation princip. Numerical solve of partial differential equations. Method of discrete variation. Eigenvalue problem. Principal statistical values. Stochastic processes. Correlations function. Statistical tests with applications.
Student obligation	Students are obliged to attend lessons and to make seminar.
Exam	The exam is written in which, apart from solving problems, the knowledge of theory is required.
Assessment ⁽¹⁾	Preliminary exams (70%), written exam (30%).
Literature	Essential: 1. Kurepa, S.: Matematička analiza 1, Školska knjiga, 1975. 2. Kurepa, S.: Matematička analiza 2, Školska knjiga, 1975. 3. B. Apsen, B.: Riješeni zadaci više matematike 1, 2, 3, Tehnička knjiga, Zagreb, 1989. 4. Demidović, B.P.: Zadaci i riješeni primjeri iz više matematike, Tehnička knjiga, Zagreb, 1989. Recommended: 1. Kurepa, S.: Matematička analiza 3, Školska knjiga, 1975

Course:	STRENGTH OF MATERIALS II		
Course code: TM-146	Pre-requisites: Strength of Materials I	Hours of Active Classes: 60 lectures: 30 exercises: 30 seminars: 0	
Course status: mandatory	The course consists of: lectures exercises -	ECTS: 5.5	
Course objectives	<ol style="list-style-type: none"> To understand tensorial character of stress and strain and behaviour of a linear elastic material in 2D and 3D states of stress and strain To learn how to solve 2D and 3D problems in mechanics of deformable media. To acquire necessary skills for the courses, Structural Mechanics 2, Soil and rock mechanics, Fluid mechanics, Steel Structures, Concrete Structures and Timber Structures. 		
Syllabus	<ol style="list-style-type: none"> Introduction to 2D and 3D stress states. Stress vector. Equilibrium equations. Stress tensor. Principal stresses. Mohr's circle. Kinematic equations. Strain tensor. Constitutive equations. Linear elastic material. Shear stresses in beams. General state of stress in beams. Timoshenko's theory of beams. Saint Venant's torsion. Torsion of non-circular cross-sections. Shear stresses in thin-walled cross-sections. Shear centre. Strain energy. Maxwell and Betti theorems. Castigliano's theorems. Yield stress. Equivalent stress according to different theories. Yield-state design. 		
Student obligations	Understanding of the course material is periodically checked via preliminary exams, the results of which are added to the results of the written exam.		
Exam	Written exam.		
Assessment ⁽¹⁾	Preliminary exams (70%), written exam (30%).		
Literature	<p>Essential:</p> <ol style="list-style-type: none"> Šimić, V. Otpornost materijala 1 i 2, Školska knjiga, Zagreb, 1992, 2002 Brnić, J, Turkalj, G. Nauka o čvrstoći 1 i 2, Tehnički fakultet Sveučilišta u Rijeci, 2004, 2006 <p>Recommended:</p> <ol style="list-style-type: none"> Alfirević, I. Nauka o čvrstoći I, Tehnička knjiga, Zagreb, 1995 Bazjanac, D. Nauka o čvrstoći, Tehnička knjiga, Zagreb, 1973 Rašković, D. Otpornost materijala, Građevinska knjiga, Beograd, 1985 Timošenko, S. Otpornost materijala 1 i 2, Građevinska knjiga, Beograd, 1972, 1966 Brčić, V. Otpornost materijala, Građevinska knjiga, Beograd, 1982 Srpčić, S.: Mehanika trdnih teles, Univerza v Ljubljani, Fakulteta za gradbeništvo in geodezijo, Ljubljana, 2003 Beer, F.P, Johnston, E.R. Mechanics of materials, McGraw-Hill, London, 1992 Benham, P.P, Crawford, R.J. Mechanics of engineering materials, Longman, Harlow, 1988 		

Course:	APPLIED GEOLOGY	
Course code: G-104	Pre-requisites:	Hours of Active Classes: 35 lectures: 30 exercises: 15 seminars: 0
Course status: mandatory	The course consists of: lectures exercises -	ECTS: 3.0
Course objectives	Preparing students for basic understanding geological fabric and dynamic of the Earth and aspects of geology that are relevant in civil engineering. Students should be able to identify and describe common rocks and soil. The course prepares students for supplementary courses in geotechnics, hydrotehnics and environmental protection.	
Syllabus	<p>Origine, structure and dynamics of the Earth Minerals and their physical and chemical properties Igneous, sedimentary and metamorphic rocks Deformation of rock: folding and faulting Earthquakes and seismtectonic activity Geologic time and stratigraphic geology Geological fabric of Republic of Croatia Groundwaters and their dynamics Weathering of rocks and soil formation Geomorfological processes Using of rock and soils in construction Site investigations and geological mapping</p>	
Student obligations	Course attendance Preliminary exam	
Exam	The exam is taken in written form.	
Assessment ⁽¹⁾	Preliminary exams (70%), written exam (30%).	
Literature	<p>Essential: 1. Lectures in Applied Geology, www.gradri.hr 2. Šestanović, S.: Osnove geologije i petrografije. IV izdanje. Građevinski fakultet Sveučilišta u Splitu, 2001.</p> <p>Recommended: 1. Tišljarić, J.: Petrologija s osnovama mineralogije. Rudarsko-geološko-naftni fakultet Sveučilišta u Zagrebu, 1999. 2. Šestanović, S.: Osnove inženjerske geologije-primjena u graditeljstvu. Geoing, Split 1993. 3. Pollak, Z.: Hidrogeologija za građevinare. Poslovna knjiga, Zagreb, 1995. 4. Benac, Č.: Rječnik geoloških pojmova, www.gradri.hr</p>	

Course:	STRUCTURE AND CHARACTERISTICS OF MATERIALS
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Course code: MK-123	Pre-requisites:	Hours of Active Classes: 30 lectures: 30 exercises: 0 seminars: 0
Course status: mandatory	The course consists of: lectures exercises -	ECTS: 2.5

Course objectives	Students are introduced to the principles of materials science, which deals with structure of materials and its relation to properties of materials, and the behaviour of materials under mechanical loads.
Syllabus	Atomic bonding (Ionic Bonds, Covalent Bonds, Metallic Bonds, Van der Waals Bonding). The Architecture of Solids (Crystalline State, Amorphous State, Polymeric State). Development of microstructure (Solidification, Phase Changes, Phase Diagrams). Surface Properties (Surface Tension, Adsorption, Capillary effects, Colloids). Response of Materials to Stress (Compression, Tension, Bending, Torsion). Failure and Fracture (Failure Theories, Fracture Mechanics). Rheology of Fluids and Solids (Elastic and Viscous Behaviour, Creep of Engineering Materials). Fatigue.
Student obligations	Participation in all lectures and exercises. Preliminary exams.
Exam	The exam is taken in written form.
Assessment (1)	Preliminary exams (70%), written exam (30%).
Literature	<p>Essential:</p> <ol style="list-style-type: none"> 1. Young, J.; Mindess, S.; Gray, R.J.; Bentura: The Science and Technology of Civil Engineering Materials, Prentice Hall, 1998. 2. Ukrainczyk, V: Poznavanje gradiva, Institut građevinarstva Hrvatske, Alcor, Zagreb, 2001. <p>Recommended:</p> <ol style="list-style-type: none"> 1. Ukrainczyk V: Poznavanje gradiva, Institut građevinarstva Hrvatske, Alcor, Zagreb, 2001. 2. Ukrainczyk V: Beton – struktura, svojstva, tehnologija, Alcor, Zagreb, 1994. 3. Illston J M, Domone P L J (ed.): Construction materials – their nature and behaviour, E & FN SPON Chapman & Hall, 1994. 4. Ashby M F, Jones D R: Engineering Materials 1, Butterworth Heinemann 1996.

Course:	HYDROLOGY
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Course code: H-117	Pre-requisites:	Hours of Active Classes: 45 lectures: 30 exercises: 15 seminars: 0
Course status: mandatory	The course consists of: lectures exercises -	ECTS: 3.0

Course objectives	<ul style="list-style-type: none"> - To provide that students during the course adopt basic knowledge and concepts of hydrological processes and regularities - To present students basics of statistic procedures and their application as well as the application probability theory. Enabling students for independent performance of elementary hydrologic calculations in hydrotechnics.
Syllabus	<ul style="list-style-type: none"> - History and definition. Water distribution and water cycle. Hydrometry (measurements of hydrologic parameters, measurement instruments and equipment, judgement of measurement errors) - Meteorologic and hydrologic parameters (precipitation, temperature, evaporation, humidity, water level, runoff, suspended and drawled sediment, water temperature...). Definition of runoff curves, curves of duration and frequency of detected parameters - Basic application of mathematical-statistical methods and probability theory in hydrology. Numerical character of random variables. Empiric and theoretic functions of probability distribution. Testing of statistic hypotheses. Correlations and regressions in hydrology. - Water catchment and river hydrography, relation between precipitations and runoffs, hydrologic balance - Low and middle waters. Analysis of runoff hydrograms, basic parametric calculations of high waters - empiric and rationale methods, IDR and HDR curves. Hydrograms.
Student obligations	<ul style="list-style-type: none"> - Attendance to lectures and exercises as defined by the faculty regulations. - Attendance to the demonstrational field exercise in hydrometry. - Preparing and delivering of a program from exercises (application of statistic and parametric methods in hydrologic calculations)
Exam	The exam is taken in written form.
Assessment (1)	Preliminary exams (70%), written exam (30%).
Literature	<p>Essential:</p> <ol style="list-style-type: none"> 1. Žugaj, R. : Hidrologija, RGN fakultet, Zagreb, 2002; 2. Bonacci, O.: Meteorološke i hidrološke podloge, Priručnik za hidrotehničke melioracije, Društvo za odvodnjavanje i navodnjavanje Hrvatske, Zagreb, 1984, 3. Pauše, Ž. Uvod u matematičku statistiku, Školska knjiga Zagreb, 1993.. <p>Recommended:</p> <ol style="list-style-type: none"> 1. Bonacci, O.: Oborina – glavna ulazna veličina u hidrološki ciklus, Geing, Split, 1994., 2. Chow, Ven Te, etc.(1988): Applied Hydrology, McGraw-Hill Publishing Co.

Course:	SOIL AND ROCK MECHANICS		
Course code: G-106	Pre-requisites: Inscribed Applied Geology	Hours of Active Classes: 75 lectures: 45 exercises: 20 seminars: 10	
Course status: mandatory	The course consists of: lectures exercises seminars	ECTS: 5.5	
Course objectives	The student is expected to acquire a basis knowledge and understanding of the behaviour of soils and rocks. Enable to identify and classify soils and rocks, learn fundamental principles of strength, deformability and others properties of soils and rocks. Prepare students for Geotechnical Engineering and others applied courses.		
Syllabus	<ol style="list-style-type: none"> 1. Physical and mechanical properties of soils and rocks 2. Classifications and indentifications of soils and rocks 3. Laboratory and in situ testings of soils and rocks 4. Water in soils and rock masses 5. Stregth of soils, rocks and rock masses 6. Stress in soils and rock masses 7. Bearing capacity of soils and rock masses 8. Deformability of soils, rocks and rock masses 9. Consolidation in soils 10. Lateral earth pressure 		
Student obligations	Lecture course attendance Exercise course attendance Seminar course attendance		
Exam	Written and oral exam. Positively marked written exam is a condition for the oral exam. Written exam consist of theoretical and numerical part.		
Assessment ⁽¹⁾	Preliminary exams, seminar (70%), written exam (30%).		
Literature	<p>Essential:</p> <ol style="list-style-type: none"> 1. Arbanas, Ž.: Mehanika tla, Građevinski fakultet Sveučilišta u Rijeci, Neautorizirana predavanja, Rijeka, 2005. 2. Virkljan, I. Inženjerska mehanika stijena. Interna skripta građevinskog fakulteta u Rijeci, 2002. 3. Nonveiller, E.: Mehanika tla i temeljenje građevina, Školska knjiga, Zagreb, p.780, 1979. 4. Hoek, E.: Rock Engineering, A Course Notes, http://www.rocscience.com, p. 313, 2000. 5. Bieniawski, Z.T.: Engineering Rock Mass Classification, New York: John Wiley & Sons, p. 251, 1989. 6. Vrkljan, I., Inženjerska mehanika stijena, interna skripta Građevinskog fakulteta u Rijeci, 2002. <p>Recommended:</p> <ol style="list-style-type: none"> 1. Verruijt, A.: Soil Mechanics, Delft University of Technology, 2001. 2. Naval Facilities Engineering Command: Soil Mechanics, Design Manual 7.01, Alexandria, VI, 1986. 		

Course:	STRUCTURAL MECHANICS II	
Course code: TM-149	Pre-requisites: Inscribed Structural Mechanics I	Hours of Active Classes: 75 lectures: 30 exercises: 45 seminars: 0
Course status: mandatory	The course consists of: lectures exercises -	ECTS: 6.0
Course objectives	At the end of the course unit the student is expected to acquire a basis theoretical knowledge and practical methods of calculation of statically indeterminate constructions of engineering structures under the static loads.	
Syllabus	<p>Methods for analysis of statically indeterminate constructions. Differential equations of elastic line. Energetic principles.</p> <p>Force method. Equations of continuity. Flexibility matrix. Centre of elastic displacement. Influence of coercive displacements. Influence of temperature changes. Calculation of statically indeterminate trusses. Determination of influential functions by the force method.</p> <p>Displacement method. Stiffness matrix. Condensation of the local stiffness matrix. Forces on fixed ends of the beam. Vector of equivalent load. Equations of the constructional system. Boundary conditions. Forming of the stiffness matrix of the constructional system. Calculation of various statically indeterminate constructions by the displacement method: orthogonal frames, symmetric girders, space structures, grid structures. Determination of the influential functions by the displacement method.</p> <p>Engineering displacement method. Movable and unmovable constructional systems.</p>	
Student obligations	<ul style="list-style-type: none"> - course attendance: min. 70% hours of lectures and exercises - preliminary exams: obligatory - accepted project work before the oral exam 	
Exam	Written exam and oral exam.	
Assessment ⁽¹⁾	Preliminary exams (70%), written exam (30%).	
Literature	<p>Essential:</p> <ol style="list-style-type: none"> 1. Anđelić, M.: Statics of indeterminate line structures, DHGK, Zagreb 1993. 2. Wagner, W.; Erhof, G.: Practical structural analysis III, 1981. <p>Recommended:</p> <ol style="list-style-type: none"> 1. Livesley, R.K.: Matrix Methods of Structural Analysis, 1975. 2. Đurić, M.: Statika konstrukcija, 1979. 3. Solovjev, Đ.: Statika konstrukcija (II dio), Veselin Masleša, Sarajevo, 1956. 4. A. Ghali, A.M. Neville and T.G. Brown, Structural analysis. A Unified Classical and Matrix Approach, Spon Press, London and New York, 2003. 5. R. Guldan, «Okrvirne konstrukcije i kontinualni nosači», Građevinska knjiga, Beograd, 1952. 6. S. Timošenko, D.H.Jang, «Statika inženjerskih konstrukcija», Građevinska knjiga, Beograd, 1956. 7. D. Solovljev, «Statika konstrukcija, statički neodređeni sistemi», Veselin Masleša, Sarajevo, 1956. 8. I.P. Prokofjev, «Teorija konstrukcija II», Građevinska knjiga, Beograd, 1960. 9. K. Beyer, «Statika armiranih betonskih konstrukcija, Građevinska knjiga, Beograd, 1963. 	

Course:	FLUID MECHANICS	
Course code: H-115	Pre-requisites: Mechanics II	Hours of Active Classes: 60 lectures: 30 exercises: 30 seminars: 0
Course status: mandatory	The course consists of: lectures exercises -	ECTS: 5.5
Course objectives	<ul style="list-style-type: none"> - To provide that during the course students adopt basic elements of engineers foreseeing, conclusion making and elementary hydrotechnical tasks solving from the domain of fluid mechanics - Enabling students for independent realisation of basic tasks from the domain of fluid mechanics. 	
Syllabus	<p>Basic concepts of fluid. Fields. Physical characteristics of fluids. Rheologic diagram. Forces on fluid. Statics of fluids. Balance equation. Relative quiescence. Floating and body stability. Kinematics of fluids. Movements of fluid particles. Steady flow. Maintenance laws. Fluid dynamics. Equation of maintenance of movement quantity. General law of real fluid flow. Equation of maintenance of kinetic energy. Bernoulli's equation for ideal and real fluid.</p> <p>Laminar flow. Turbulent flow. Border layer. Resistance to the flow, calculation of local and linear energy losses. Potential flow. Equations of potential flow. Border conditions. Modelling of fluid flow. Similarity law. Systems under pressure. Pumps. Turbines. Runoff. Spillways. Open channel flow. Underground water flow. Wells.</p>	
Student obligations	<ul style="list-style-type: none"> - Attendance to lectures and exercises as defined by the faculty regulations. - Colloquies 	
Exam	The exam is taken in written and oral form.	
Assessment ⁽¹⁾	Preliminary exams, course attendance (70%), written exam (30%).	
Literature	<p>Essential:</p> <ol style="list-style-type: none"> 1. Jović, V.: Osnove hidromehanike, Element d.o.o., 2006. 2. Andročec, V.: Mehanika fluida (interna skripta), 2003. 3. Fancev, M.: Mehanika fluida, Tehnička enciklopedija 8. svezak, Zagreb, 1982. 4. Agroskin, I.: Hidraulika, Tehnička knjiga, Zagreb, 1973. 5. Chow, V.T.: Open Channel Hydraulics, Mc Graw-Hill Kogakusha, 1959. <p>Recommended:</p> <ol style="list-style-type: none"> 1. Gjetvaj, G.: Eksperimentalna Hidraulika (interna skripta), 2003. 2. Kobus, H: Hydraulic Modelling, German Association for Water Resources and Land Improvement, Verlag PaulParcy, Hamburg, 1980 	

Course:	INTRODUCTION TO ROAD DESIGN	
Course code: P-165	Pre-requisites: Geodesy	Hours of Active Classes: 60 lectures: 30 exercises: 30 seminars: 0
Course status: mandatory	The course consists of: lectures exercises -	ECTS: 5.5
Course objectives	The student is expected to become familiar with basic design of roads in rural areas and it's elements.	
Syllabus	<ul style="list-style-type: none"> - History of road design and construction - Road classification - Basic elements in road design and constructions - Traffic loading - Theory of vehicle - Horizontal elements in road design, elements of horizontal road line - Vertical elements in road design - Road cross-sections - Basis of flexible pavement design (standards) - Materials for construction of road subbase and pavement - Basis of road drainage - Basis of road intersections 	
Student obligations	- accepted project work (project for road in rural area) until specified date, oral preliminary exam	
Exam	The exam is taken in written form.	
Assessment ⁽¹⁾	Project work, preliminary exams, seminar work (70%), written exam (30%).	
Literature	<p>Essential:</p> <ol style="list-style-type: none"> 1. Korlaet, Ž.: Uvod u projektiranje i građenje cesta, Sveučilište u Zagrebu, Zagreb, 1995. 2. Dragčević, V., Korlaet, Ž.: Osnove projektiranja cesta, Sveučilište u Zagrebu Građevinski fakultet, Zagreb 3. Pravilnik o osnovnim uvjetima kojima javne ceste izvan naselja i njihovi elementi moraju udovoljavati sa stajališta sigurnosti prometa, Narodne novine br.110/01 4. Žnideršić, B., Priručnik za iskolčavanje kružnih krivina, Građevinska knjiga, 1972. 5. Žnideršić, B., Priručnik za obilježavanje prijelaznice oblika klotoide pravokutnim koordinatama, Građevinska knjiga, 1972. <p>Recommended:</p> <ol style="list-style-type: none"> 1. Prvi Hrvatski kongres o cestama 1995, Zbornik priopćenja, Hrvatsko društvo za ceste-Via Vita, Opatija 1995 2. Drugi Hrvatski kongres o cestama 1999, Zbornik priopćenja, Hrvatsko društvo za ceste-Via Vita, Cavtat 1999 3. Treći Hrvatski kongres o cestama 2003, Zbornik priopćenja, Hrvatsko društvo za ceste-Via Vita, Trogir 2003. 	

Course:	ENGINEERING MATERIALS	
Course code: MK-124	Pre-requisites: Physics	Hours of Active Classes: 60 lectures: 30 exercises: 30 seminars: 0
Course status: mandatory	The course consists of: lectures exercises -	ECTS: 5.0
Course objectives	Students will get a basic knowledge about the materials used in civil engineering and their technology and they will be introduced to testing methods and standards for construction materials.	
Syllabus	Particulate Composites. Portland Cement Concrete (Portland Cement, Admixtures, Cement Replacement Materials, Aggregates for Concrete). Properties of Fresh and Early Age Concrete. Deformation of Concrete. Strength and Failure of Concrete. Concrete Mix Design. Non-destructive Testing of Hardened Concrete. Inorganic and Mineral Binders. Physical Metallurgy. Mechanical Properties of Metals. Corrosion of Metals. Wood. Polymers and Plastics. Fiber-reinforced Composites.	
Student obligations	Participation in all lectures and scheduled group laboratories. Submit a final laboratory reports. Preliminary exams.	
Exam	The exam is taken in written form.	
Assessment ⁽¹⁾	Preliminary exams, laboratory exercises (70%), written exam (30%).	
Literature	Essential: 1. Balabanić G., Materijali 2 - skripta 2. Balabanić, G.: Upute za praktikum iz građevinskih materijala – skripta. 3. Bjegović D., Balabanić G., Mikulić D.: Građevinski materijali – zbirka riješenih zadataka, Zagreb, 2007. Recommended: 1. Ukrainczyk V: Poznavanje gradiva, Institut građevinarstva Hrvatske, Alcor, Zagreb, 2001. 2. Ukrainczyk V: Beton – struktura, svojstva, tehnologija, Alcor, Zagreb, 1994. 3. Illston J M, Domone P L J (ed.): Construction materials – their nature and behaviour, E & FN SPON Chapman & Hall, 1994. 4. Ashby M F, Jones D R: Engineering Materials 1, Butterworth Heinemann 1996.	

Course:	BASICS OF CONCRETE STRUCTURES	
Course code: NK-135	Pre-requisites: Strength of Materials I, Structural Analysis II	Hours of Active Classes: 75 lectures: 45 exercises: 30 seminars: 0
Course status: mandatory	The course consists of: lectures exercises -	ECTS: 6.0
Course objectives	Students will acquire basic knowledge of the properties of the constitutive materials, the rules of design and construction of concrete structures. Students will be able to design simple concrete structures, to assist in the design of complex structures and to participate in the building of concrete structures. The acquired knowledge is also the basis for future technical and scientific education in the field of concrete structures and load-bearing structures in general.	
Syllabus	Generally of concrete structures. Properties of concrete and reinforcing steel. Condition of joint action of concrete and rebar. Bond, anchorage and continuing reinforcement. Shaping reinforcement. Design properties of materials. Minimum and maximum reinforcement areas. Design of rectangular and T-sections exposed to bending. Short elements subjected to compressive axial force with or without uniaxial bending. Elements subjected to tensile axial force with or without uniaxial bending. Local compressive stresses. Elements subjected to shear. Elements subjected to torsion. Design of slabs for punching. The effects of second order in the slender compression members at nominal curvature method. Limit states: Control of cracking without direct calculation and cases when the deflection calculation can be omitted. Design and structural principles of the basic reinforced structural elements: beams, slabs, columns, walls, corbels and deep beams. Floor structures. Reinforced concrete stairs. Reinforced concrete foundation. Frame structures. The basic principles of reinforced concrete building structures. The basic concepts of prestressed concrete.	
Student obligations	Course attendance, project work, preliminary exams.	
Exam	The exam is taken in written form.	
Assessment ⁽¹⁾	Course attendance, project work, preliminary exams (70%), written exam (30%).	
Literature	Essential: <ol style="list-style-type: none"> 1. Materijali s predavanja i vježbi (objavljeni na web stranici predmeta) 2. Tomičić, I.: Betonske konstrukcije, DHGK, Zagreb, 1996. 3. Tomičić, I.: Priručnik za proračun armiranobetonskih konstrukcija, DHGK, Zagreb, 1993. Recommended: <ol style="list-style-type: none"> 1. EN 1992-1-1, Eurocode 2: Design of concrete structures – Part 1-1: General rules and rules for buildings, CEN, Bruxelles, 2004. 2. Zilch, K.; Zehetmaier, G.: Bemessung in konstruktiven Betonbau nach DIN 1045-1 und DIN EN 1992-1-1, Springer-Verlag, Berlin – Heidelberg, 2006. 3. Mosley, B.; Bungey, J.; Hulse, R.: Reinforced Concrete Design to Eurocode 2, Palgrave Macmillan, Hampshire – New York, 2007. 4. Martin, L.A.; Purkiss, J.A.: Concrete Design to EN 1992, Butterworth-Heinemann, Oxford - London, 2006. 5. Rosman, R.: Stropne konstrukcije, DGKH, Zagreb, 1990. 	

Course:	INTRODUCTION TO STEEL STRUCTURES		
Course code: NK-136	Pre-requisites: Structural Mechanics I	Hours of Active Classes: 60 lectures: 30 exercises: 30 seminars: 0	
Course status: mandatory	The course consists of: lectures exercises seminars	ECTS: 5.0	
Course objectives	Ability to identify, formulate and solve engineering problems in the field of design of steel-framed structures.		
Syllabus	Need for and use of steel structures; Types of steel structures; Manufacturing from molten iron to steel in the past; Definition of basic steel characteristics (weldability of steel, brittle fracture, imperfections); Quality of steel in civil structural engineering; Loads, actions and partial safety factors; Safety concept: Ultimate Limit States and Serviceability Limit States; Dimensions, properties and classification of cross-sections; Resistance of cross-sections: compression, moment and shear resistance; Interactions; Resistance of members: buckling resistance and lateral torsional buckling; Members subjected to axial compression force and bending after Eurocode 3; Joints and connections: column to beam and column to foundation; Bolted and welded connections; Welding technologies; Design and construction of Single-storey, one way spanning buildings; Problems in construction and operations; Computer Aided Design and suitable software.		
Student obligations	Obligatory attendance to the course. Accepted project work before the end of the term.		
Exam	The exam is taken in written form.		
Assessment ⁽¹⁾	Preliminary exams (70%), written exam (30%).		
Literature	<p>Essential:</p> <ol style="list-style-type: none"> 1. Androić, B., Dujmović, D., Džeba, I., METALNE KONSTRUKCIJE 1, IGH, Zagreb, 1994. 2. Androić, B., Dujmović, D., Džeba, I., METALNE KONSTRUKCIJE 2, IA PROJEKTIRANJE, Zagreb, 1995. 3. Džeba, I., Androić, B., Dujmović, D., METALNE KONSTRUKCIJE 3, IA PROJEKTIRANJE, 1998. <p>Recommended:</p> <ol style="list-style-type: none"> 1. Androić, B., Dujmović, D., Džeba, I., METALNE KONSTRUKCIJE 4, IGH, Zagreb, 2003. 2. Dujmović, D., Androić, B., Džeba, I., MODELIRANJE METALNIH KONSTRUKCIJA PREMA EUROCODE 3, IA PROJEKTIRANJE, Zagreb, 2004. 3. Eurocode 3 – Design of steel structures, Part 1-1: General rules and rules for buildings, European Committee for Standardization, EN 1993-1-1:1992. 		

Course:	INTRODUCTION TO HYDRAULIC ENGINEERING		
Course code: H-118	Pre-requisites: Fluid Mechanics	Hours of Active Classes: 60 lectures: 30 exercises: 30 seminars: 0	
Course status: mandatory	The course consists of: lectures exercises -	ECTS: 5.0	
Course objectives	To provide that during the course students adopt basic elements of engineers foreseeing, conclusion making and elementary hydrotechnic tasks solving from the domain of water supply, drainage and regulation constructions Enabling students for independent solving of basic tasks from the domain of water supply, drainage and water bed regulation		
Syllabus	<ul style="list-style-type: none"> - Water and water resources (basic concepts, water distribution in hydrosphere, water quality, water management systems and surroundings, structural and non-structural measures in water management) - Water supply systems (water demands, water conditioning, elements of water supply systems, basics of planning, construction and maintaining of water supply systems) - Systems of the drainage of sewage and precipitation water (dimensioning quantities, elements of the drainage systems, sewage water purification, recipient characteristics, protection from water pollution, basics of planning, construction and maintaining of water drainage systems) - River bed regulations (morphology of the river bed, floods, sediment, longitudinal and transversal constructions in water bed, basics of planning, construction and maintaining of constructions) 		
Student obligations	Attendance to lectures and exercises as defined by the faculty regulations. Preparing and delivering of a program from exercises (designing of the idea solution for water supply system, sewage system and/or water bed regulation) Preliminary exams.		
Exam	The exam is taken in written form.		
Assessment (1)	Project work, course attendance, preliminary exams (70%), written exam (30%).		
Literature	<p>Essential:</p> <ol style="list-style-type: none"> 1. Gulić, I. (2000): Opskrba vodom, HSGI, Zagreb; 2. Margeta, J. (1998): Kanalizacija naselja, GF Split, GF Osijek, IGH, PC Split., 3. Vuković, Ž. (1994): Osnove hidrotehnike, Akvamarine, Zagreb. 4. Karleuša, B. i Rubinić, J.: Materijali s predavanja (dostupni na web stranici kolegija) <p>Recommended:</p> <ol style="list-style-type: none"> 1. Tedeschi, S. (1996): Zaštita voda, Hrvatsko društvo građevinskih inženjera 2. Svetličić, E. (1987): Otvoreni vodotoci – regulacije, GF Zagreb.; 3. Chin, A.D.: 2000, Water – Resources Engineering, Prentice Hall, New Jersey. 		

Course:	CONSTRUCTION MANAGEMENT AND TECHNOLOGY	
Course code: OA-147	Pre-requisites: Structure and Characteristics of Materials	Hours of Active Classes: 75 lectures: 45 exercises: 30 seminars: 0
Course status: mandatory	The course consists of: lectures exercises -	ECTS: 6.0
Course objectives	Acquiring technological and organisational knowledge and skills required to manage and lead construction.	
Syllabus	<ol style="list-style-type: none"> 1. Construction technics and technology 2. Earthworks technology 3. Technology of ready-mixed concrete and mortar 4. Steel bending works technology 5. Transports – cargo lifting and transfer 6. Scaffolds and formworks 7. Technology of asphalt works 8. Introduction to construction organisation 9. System and project, the basics of project management 10. Design of construction organisation 11. Organisation of construction processes 12. Site organisation 13. Construction planning 14. Organisation of participants in building process; 15. Safety at work 	
Student obligations	Attendance to the course according to the Faculty regulations Accepted project work before the end of the term	
Exam	The exam is taken in written and oral form.	
Assessment ⁽¹⁾	Project work, preliminary exams (70%), written exam (30%).	
Literature	<p>Essential:</p> <ol style="list-style-type: none"> 1. Predavanja i vježbe na sustavu Mudri – zamjena za t. 1. 2. Organizacija građenja, Radujković, M. i suradnici, Udžbenici Sveučilišta u Zagrebu, Zagreb, 2015. 3. Leksikon strojeva i opreme za proizvodnju građevinskih materijala, Linarić, Z. Business Media Croatia, Zagreb, 2007. <p>Recommended:</p> <ol style="list-style-type: none"> 1. Bučar G., Tesarski, armirački i betonski radovi na gradilištu, Građevinski fakultet J.J. Strossmayera, Osijek, 1997. 2. Trbojević, B., Građevinske mašine, Beograd, 1985. 3. Trbojević, B., Organizacija građevinskih radova, Naučna knjiga, Beograd, 1992. 4. Postrojenja za proizvodnju sipkih i povezanih mineralnih gradiva,, Linarić, Z. Business Media Croatia, Zagreb, 2009. 	

Course:	GEOTECHNICAL ENGINEERING		
Course code: G-107	Pre-requisites: Soil and Rocks Mechanics	Hours of Active Classes: 75 lectures: 45 exercises: 30 seminars: 0	
Course status: mandatory	The course consists of: lectures exercises seminars	ECTS: 6.0	
Course objectives	The student is expected to acquire a basis knowledge of geotechnical engineering. The main objective of this course is to educate future engineers in basic geotechnical analysis and develop competences in design of foundations and other geotechnical structures. Prepare students for others applied courses.		
Syllabus	<p>Spread foundations Deep foundations: piles and slurry walls Deep foundations: caissons, pneumatic caissons and box Retaining constructions Sheet-pile walls Slope stability: triggering mechanisms and stability analysis Slope stability: stabilization of slopes Earth structures Construction methods of tunnel, shafts and underground structures Underground excavation instability mechanisms Stabilization principles of the underground excavation</p>		
Student obligations	Lecture course attendance. Exercise course attendance. Seminar course attendance.		
Exam	Written and oral exam.		
Assessment ⁽¹⁾	Preliminary exams, seminar work (70%), written exam (30%).		
Literature	<p>Essential:</p> <ol style="list-style-type: none"> Arbanas, Ž.: Temeljenje I, Građevinski fakultet Sveučilišta u Rijeci, Neautorizirana predavanja, Rijeka, 2005. Nonveiller, E.: Mehanika tla i temeljenje građevina, Školska knjiga, Zagreb, p.780, 1979. Bowles, J.E.: Foundation analysis and design, Mc. Graw Hill, III. Ed. Int. Student ed., New York, p 816, 1986. Vrkljan, I., Podzemne građevine i tuneli, interna skripta Građevinskog fakulteta u Rijeci, 2002. <p>Recommended:</p> <ol style="list-style-type: none"> Nonveiller, E.: Kliženje i stabilizacija padina, Školska knjiga, Zagreb, p.204, 1987. Naval Facilities Engineering Command: Foundation, Design Manual 7.01, Alexandria, VI, 1986. Hoek, E., Bray, J.W.: Rock Slope Engineering, 2nd. Edn., The Institute of Mining and Metallurgy, London, p. 527., 1977. Hoek, E., Brown, E.T.: Underground Excavations in Rock, Istitution of Mining and Metallurgy, London, 1980. Bowles, J.E.: Foundation analysis and design, Mc. Graw Hill, III. Ed. Int. Student ed., New York, p 816, 1986. 		

Course:	CONSTRUCTION ECONOMICS		
Course code: OA-148	Pre-requisites: inscribed Construction Management and Technology	Hours of Active Classes: 45 lectures: 30 exercises: 15 seminars: 0	
Course status: mandatory	The course consists of: lectures exercises -	ECTS: 4.0	
Course objectives	Acquiring knowledge required for costs analysis and construction works price calculation		
Syllabus	<ol style="list-style-type: none"> 1. Construction standards 2. Construction standards for particular works – preliminaries, earthworks, carpenters works, steel bending works, concrete works, masonry works, transfers, craftsmanly works 3. Machine works standards 4. Structure of cost in construction – material costs, costs of labour, machine work costs, machine amortization, direct and indirect costs, structure of indirect site costs, company administration costs, additional calculation, calculated factor, price analysis, construction works price calculations 		
Student obligations	Attendance to the course according to the Faculty regulations Accepted project work before the end of the term		
Exam	Written and oral exam.		
Assessment ⁽¹⁾	Project work, preliminary exams (70%), written exam (30%).		
Literature	<p>Essential:</p> <ol style="list-style-type: none"> 1. Predavanje i vježbe na sustavu Mudri 2. Osnove ekonomike za graditelje, Katavić, M. Hrvatska sveučilišna naklada i Hrvatska udruga za org. građ., Zagreb, 2009. 3. Bučar, G. Normativi i cijene u graditeljstvu, ICG Omišalj, Građevinski fakultet u Rijeci, Rijeka, 2003. (ili Bučar, G. Priručnik za građevinsko poduzetništvo Normativi građevinskih radova, ICG Omišalj, Rijeka, 1999.) <p>Recommended:</p> <ol style="list-style-type: none"> 1. www.grad.hr-djelatnici-dr.dci.Zdravko Linarić-Dokumenti raspoloživi za download-Troškovi strojnog rada u građenju 		

Course:	COMPUTER APPLICATIONS	
Course code: M-184	Pre-requisites:	Hours of Active Classes: 30 lectures: 10 exercises: 10 seminars: 10
Course status: optional	The course consists of: lectures exercises seminars	ECTS: 3.0
Course objectives	The student learns to use the software tool for CAD and engineering drafting (Autocad)	
Syllabus	<ul style="list-style-type: none"> — Explanation of CAD, CAE , CAM, CAAD, steps in computer design, the examples of CAD tools for civil engineering and architecture, difference between vector and bitmap computer images — Coordinate systems, types of commands, 2D drafting in Autocad — Geographical information system: definition of GIS, area of application, attribute and spatial data — Data organization. Databases. File organization 	
Student obligations	Accepted computer assignments until specified date and one seminar work	
Exam	none	
Assessment ⁽¹⁾	Activity in class, assignments and seminars (100%)	
Literature	<p>Essential:</p> <ol style="list-style-type: none"> 1. course materials presented on the web site www.gradri.hr/~informatika 2. the relevant web site addresses presented on the course web site 3. manuals related to the software presented during the lessons- literature is regularly renewed <p>Recommended:</p> <ul style="list-style-type: none"> - Stated at http://www.gradri.hr/?rijeka=class1,123 	

Course:	INTRODUCTION TO PROGRAMMING	
Course code: M-177	Pre-requisites:	Hours of Active Classes: 30 lectures: 10 exercises: 20 seminars: 0
Course status: optional	The course consists of: lectures exercises -	ECTS: 3.0
Course objectives	The goal of the course is to achieve an overview of information technologies which can be used in the professional field. The student will learn how to approach and solve specified problem with a computer. The student will learn to create simple VBA programs in Excel and will get familiar with databases.	
Syllabus	Programming, program languages and their classification, specialized languages (DSL), script languages, compilers and interpreters, algorithms, steps in programming: from defining a program to application maintenance, object oriented programming, VBA – Visual Basic for Applications, VBA for Excel	
Student obligations	Accepted computer assignments until specified date and one seminar work	
Exam	none	
Assessment ⁽¹⁾	Activity in class, assignments and seminars (100%)	
Literature	Essential: Recommended: 1. J. Walkenbach: Excel 2007 Power Programming with VBA, Wiley	

Course:	COMMUNICATION SKILLS		
Course code: FD-193	Pre-requisites:	Hours of Active Classes: 30 lectures: 15 exercises: 15 seminars: 0	
Course status: optional	The course consists of: lectures exercises -	ECTS: 2.0	
Course objectives	The course goal is to provide understanding of fundamental knowledge about interpersonal communication, about verbal and nonverbal communication, and to enhance skills at interpersonal communication.		
Syllabus	<ol style="list-style-type: none"> 1. Effective communication: Components and process. Communication Types. Communication barriers. Cultural influences. 2. Verbal communication: Language, Meaning. Message clarity. Language formality. Gender differences in communication. 3. Nonverbal communication: Types of nonverbal communication. Functions. Nonverbal expressivity and sensitivity. Verbal and nonverbal contradiction. Self-presentation. 4. Communication skills: <ul style="list-style-type: none"> - Listening. Importance of listening. Components. Active listening techniques. - Conflict and negotiation. Types of conflict. Causes and consequences. Conflict resolution. - Assertiveness: What is assertiveness. Causes of nonassertiveness. Special techniques of assertive communication. - Communication in the workplace: Interview. Communication in organisation. Communication climate. Communication in work teams. Leadership. Public communication. 		
Student obligations	Students must be active and participate in class activities.		
Exam	none		
Assessment ⁽¹⁾	Activity in class, course attendance (100%)		
Literature	<p>Essential:</p> <ol style="list-style-type: none"> 1. Adubato, S., Foy DiGeronimo, T. (2004). Govorite iz srca. Alinea, Zagreb.2004 2. Breakwell, G.M. (2001). Vještine vođenja intervjua. Jastrebarsko, Naklada Slap. 3. Miljković, D., Rijavec, M. (1999). Menedžerske vještine 1, IEP, Zagreb. 4. Miljković, D., Rijavec, M. (2002). Menedžerske vještine 3, IEP, Zagreb. 5. Breakwell, G.M. (2001). Vještine vođenja intervjua. Jastrebarsko, Naklada Slap. 6. Tannen, D. (1998). Ti to baš ne razumiješ, Zagreb, Izvori. <p>Recommended:</p> <ol style="list-style-type: none"> 1. Adler, R.B., Rodman, G. (2000). Understanding Human Communication, Harcourt, Forth Worth. 2. Fox, R. (2001). Poslovna komunikacija. Hrvatska sveučilišna naklada, Zagreb. 3. Knapp, M., Hall, J.A. (2002). Nonverbal Communication k in Human Interaction, Wadsworth, Belmont. 4. Trenholm, S., Jensen, A. (2000). Interpersonal Communication, (4. izd.), Wadsworth, Belmont. 5. Verderber, K.S., Verderber, R.F. (2001). Inter-Act. Interpersonal Communication Concepts, Skills, and Contexts, 9th ed., Wadsworth, Belmont. 		

Course:	CONSTRUCTION HISTORY		
Course code: OA-154	Pre-requisites:	Hours of Active Classes: 30 lectures: 25 exercises: 0 seminars: 5	
Course status: optional	The course consists of: lectures - seminars	ECTS: 2.0	
Course objectives	Inform students about the historical development of architectural constructions for a better understanding of modern constructional solutions. Expand the knowledge of modern construction possibilities.		
Syllabus	<ul style="list-style-type: none"> - Prehistory- megalithic menhir, dolmen (Space concept), archetypal hut, column, beam, bearing. - Egypt, Mesopotamia, stone, brick, tectonics, stereotonic structures, statics authority. - Greece, beauty canon, ideal proportion (Proportional concept), module. Temple, theatre. - Antique Rome, arch, tunnel vault, colonnade, arcade, dome, engineering constructions. - Byzantine dome on pendentives. - Middle Ages, retardation, fortification, basilica as the typology of a new focus of interest. - Gothic structuralism, ribs, vaults, supports, perpendicular and floral Gothic. - Renaissance and baroque renewal of the antique model, renaissance dome. - Engineering constructions of the 19th century, steel, glass, concrete, world exhibitions, train stations, halls, suspension bridges. Art Nouveau at the turn of the century, Constructivism, Futurism, Modernism of the 20th century. - Postmodernism, Deconstructivism, High-tech, space shell, grid, suspended and pneumatic constructions. 		
Student obligations	<ul style="list-style-type: none"> - Course attendance - Visits to sites and theme exhibitions - Seminar work 		
Exam	none		
Assessment ⁽¹⁾	Course attendance, seminars (100%).		
Literature	<p>Essential:</p> <ol style="list-style-type: none"> 1. Palinić, Nana: Povijest konstrukcija, sažetak predavanja, Rijeka 2007. <p>Recommended:</p> <ol style="list-style-type: none"> 1. Matejčić, Radmila: Kako čitati grad, ICR Rijeka, 3. dopunjeno izdanje Rijeka 1990. 2. Milić, Bruno: Razvoj grada kroz stoljeća I, II i III, Školska knjiga Zagreb 1990-2004. 3. Arhitektura historicizma u Rijeci, više autora, MMSU, Rijeka 2001. 4. Arhitektura secesije u Rijeci, MGR, više autora, Rijeka 1998. 5. Moderna arhitektura Rijeke, MGR, više autora, Rijeka 1996. 		

Course:	BUILDING AND CONSTRUCTING ENGLISH	
Course code: FD-197	Pre-requisites:	Hours of Active Classes: 30 lectures: 15 exercises: 10 seminars: 5
Course status: optional	The course consists of: lectures excercises seminars	ECTS: 2.0
Course objectives	Language competence perfection in written and oral form, drawing of reports and papers in English.	
Syllabus	<p>Grammar section (specific grammar patterns):</p> <ul style="list-style-type: none"> - Grammar constructions typical for ESP, their application in written forms <p>Language section (general vocabulary, vocational and profession-related terminology):</p> <ul style="list-style-type: none"> - Vocabulary extension in relation to specific Civil Engineering fields - Idioms and phrases used in everyday communication whose literal meaning is related to Civil Engineering - Writing a CV, business correspondence, job applications 	
Student obligations	<ul style="list-style-type: none"> - Attendance to the course as defined by the Faculty regulations. - Two written tests and one oral test. The scores obtained at the tests are added together (each written test is worth 30% and the oral test 40% scores). The condition for obtaining credits is 40% of total points 	
Exam	none	
Assessment ⁽¹⁾	Course attendance, activity in class, seminars (100%).	
Literature	<p>Essential:</p> <ul style="list-style-type: none"> - Texts used in lectures and exercises - Any grammar of English language <p>Recommended:</p> <ul style="list-style-type: none"> - A. Prager: Trojezični građevinski rječnik, Masmedia, 2003. 	

Course:	BUILDING DESIGN	
Course code: OA-143	Pre-requisites:	Hours of Active Classes: 45 lectures: 25 exercises: 20 seminars: 0
Course status: optional	The course consists of: lectures exercises -	ECTS: 3.0
Course objectives	Inform students about the methodology of planning and qualify them for reading and elaborating the planning documentation.	
Syllabus	<ul style="list-style-type: none"> – Elements of historical development. Theoretical basis for evaluating an architectural work. – Approach to planning, analysis of a location, programme, orientation, physics of a building. – From a regional plan to an executional project. – Technical conditions of building, standards, regulations, fire and conservation protection, safety at work. – Function, construction, design for residential and public buildings. – Staircases and elevators, installations, heating, cooling and ventilation. – Modern facades and roof frames. – Konstruktion as the basis of formation - public buildings for special purposes, halls, big sheds, stadiums, theatres, airports. 	
Student obligations	<ul style="list-style-type: none"> – Course attendance – Visits to building-sites and theme exhibitions – Project work: Based on the assigned general design, a part of the executional project of a small public building or a part of it. 	
Exam	none	
Assessment ⁽¹⁾	Class attendance and activity, project work, preliminary exams (100%).	
Literature	<p>Essential:</p> <ol style="list-style-type: none"> 1. Knežević, G., Kordiš, I.: Stambene i javne zgrade, Tehnička knjiga, Zagreb 1987. 2. Neufert, E: Elementi arhitektonskog projektiranja, Golden Marketing, Zagreb 2002. 3. Vrkljan, Z.: Oprema građevnih nacrti, Zagreb 1965. 4. Palinić, N. : Osnove projektiranja I, skripta (u izradi) <p>Recommended:</p> <ol style="list-style-type: none"> 1. Knežević, G.: Višestambene zgrade, Tehnička knjiga, Zagreb 1984. 2. Magaš, O: Skice za predavanja, skripta, Rijeka 1987. 	

Course:	INTRODUCTION TO STRUCTURAL ENGINEERING DESIGN		
Course code: NK-138	Pre-requisites:		Hours of Active Classes: 45 lectures: 30 exercises: 10 seminars: 5
Course status: optional	The course consists of: Lectures Exercises Seminars		ECTS: 3.0
Course objectives	Acquisition of basic knowledge on structural engineering design, its legislative technical and standardisation framework, and methodology and synergy of the design process in order to meet essential requirements on engineering structures and to make them reliable. The knowledge is fundamental for understanding the role of actions on structures and the nature and the behaviour of load bearing structures. It enables to consider engineering structures as complex products taking into account peculiarities of different materials, typology of construction and variety of static systems as the basis for any further education.		
Syllabus	<ul style="list-style-type: none"> - Methodology of structural design of load bearing structures - Plane (2D) and spatial (3D) structural /static systems, layouts, members and components of buildings and bridges - Peculiarities of structural design considering structural system, material and essential requirements on engineering structures - Regulations: legislative and technical framework, Structural Eurocodes - Basis of structural reliability - Actions on engineering structures (including seismic actions) - Materials and products - Ultimate states (ULS / SLM) and design situations - Testing based design - Quality management 		
Student obligations	Active presence on lectures / exercises / seminars; Periodical partial exam (written form); Student programme / practical examples and seminar (preparation / presentation).		
Exam	Final exam is not covered by course programme (final exam is excluded).		
Assessment ⁽¹⁾	Assessment is based on the evaluation of student's obligations during semester (100%).		
Literature	<p>Essential:</p> <ol style="list-style-type: none"> 1. Handbook 1: Basis of structural design: Guide to Interpretative Documents for Essential Requirements to EN 1990 and to application and use of Eurocodes (Leonardo da Vinci Pilot project CZ/02/B/F/PP-134007) 2. Handbook 2: Implementation of Eurocodes / Reliability backgrounds: Guides to the basis of structural reliability and risk engineering related to Eurocodes, supplemented by practical examples (Leonardo da Vinci Pilot project CZ/02/B/F/PP-134007) 3. H. Gulvanessian; P. Formichi and J.-A. Calgaro: Designers' guide to Eurocode 1: Actions on buildings (EN 1991-1-1 AND -1-3 TO -1-7), ed. Thomas Telford, London 2009. 4. Calgaro, J.-A.; Tschumi, M.; Gulvanessian, H.: Designers' guide to EN 1991 for bridges. Actions on bridges. Thomas Telford, London 2002. 5. M.N. Fardis; E. Carvalho; A. Einashal; E. Faccionli; P. Pinto; A. Plumier: Designers' guide to EN 1998-1 and EN 1998-5. Eurocode 8: Design of structures for earthquake resistance. General rules, seismic actions, design rules for buildings, foundations and retaining structures 6. Separati s nastavnim materijalima objavljeni na web stranici predmeta <p>Recommended:</p> <ol style="list-style-type: none"> 1. nHRN EN 1990/NA – Hrvatski zavod za norme, Zagreb, 2012. 2. nHRN EN 1991/NA – Hrvatski zavod za norme, zagreb, 2013. 3. nHRN EN 1998/NA – Hrvatski zavod za norme, Zagreb, 2012. 		

Course:	INTRODUCTION TO BUILDING PHYSICS
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Course code: MK-122	Pre-requisites:	Hours of Active Classes: 30 lectures: 20 exercises: 0 seminars: 10
Course status: optional	The course consists of: lectures - seminars	ECTS: 2.0

Course objectives	Enabling student to independently solve practical engineering problems from the field of the course.
Syllabus	Introduction. Modelling of fundamental equations in diffusion and heat transfer. Modelling of Helmholtz wave equation. Computer programs for Assessment of heat and sound resistance in buildings.
Student obligations	Course attendance, project work on PC.
Exam	none
Assessment ⁽¹⁾	Preliminary exams, tasks (100%).
Literature	<p>Essential:</p> <ol style="list-style-type: none"> 1. Kožar, Ivica: Kompjuterski programi, Građevni godišnjak 1997, str.565-574. 2. Chapra, S.C., Canale, R.P.: Numerical Methods for Engineers, McGraw Hill, 1988. 3. MathCAD 2001 user manual. <p>Recommended:</p> <ol style="list-style-type: none"> 1. Gertis, K., Mehra, S-R., Veres, E., Kießl, K.: Bauphysikalische Aufgabensammlung mit Lösungen, Teubner, Stuttgart, 1996. 2. Ožbolt, J., Kožar, I., Elgehausen, R., and Periškić, G., (2005). "Instationäres 3D Thermo-mechanisches Modell für Beton," Beton und Stahlbetonbau, in press (to be published in January, 2005).

Course:	ENVIRONMENTAL PROTECTION	
Course code: G-108	Pre-requisites:	Hours of Active Classes: 30 lectures: 15 exercises: 0 seminars: 15
Course status: optional	The course consists of: lectures - seminars	ECTS: 2.0
Course objectives	Preparing students for basic understanding of global ecosystem, importance of biological diversity and biogeochemical cycles, basic principles of environmental protection and possible negative impact of construction works. Students will be prepared for supplementary courses: Geohazards, Traffic and environment and Waste management.	
Syllabus	<p>Basic principles of environmental protection, Biological diversity and biogeochemical cycles Global ecosystem: interaction of geosphere, hydrosphere, atmosphere, biosphere. Human activity and environmental change Climatic changes Air pollution and Pollution of surface water and groundwater Pollution of seas and oceans Pollution of soil Construction works and environmental protection Nature protection in Republic of Croatia Environmental protection in Republic of Croatia Planning for sustainable future</p>	
Student obligations	Course attendance One seminar during term of course	
Exam	none	
Assessment ⁽¹⁾	Preliminary exams, seminars (100%).	
Literature	<p>Essential:</p> <ol style="list-style-type: none"> 1. Benac, Č. ZAŠTITA OKOLIŠA ZA STUDENTE GRADITELJSTVA. Građevinski fakultet Sveučilišta u Rijeci, 2004. www.gradri.hr 2. Glavač, V., UVOD U GLOBALNU EKOLOGIJU. Hrvatska sveučilišna naknada, Ministarstvo zaštite okoliša i prostornog uređenja, Pučko otvoreno učilište-Zagreb. Zagreb, 2001. <p>Recommended:</p> <ol style="list-style-type: none"> 1. Springer, P.O., ed., EKOLOŠKI LEKSIKON. Ministarstvo zaštite okoliša i prostornog uređenja, Barbat, Zagreb. Zagreb, 2001. 2. Botkin, D.B. and Keller, E.A. ENVIRONMENTAL SCIENCE, John Wiley and Sons (4. ed.), 2003 	

Course:	CIVIL ENGINEERING REGULATIONS	
Course code: OA-156	Pre-requisites:	Hours of Active Classes: 30 lectures: 30 exercises: 0 seminars: 0
Course status: optional	The course consists of: lectures - -	ECTS: 3.0
Course objectives	The aim of the course is to provide the students, future civil engineers, with the knowledge of basic legal notions, categories, institutes and law relationships in civil engineering in a broader sense.	
Syllabus	Introduction to law: notions, categories, institutes, legal relationships. Regulations on civil engineering. Commercial companies in the industry of construction materials, projects and construction. Relationship with the State. Procedures. Control. Inspections. Individual legal acts. Court procedures.	
Student obligations	Seminar paper, preliminary exam, exam	
Exam	Written and oral exam.	
Assessment ⁽¹⁾	Preliminary exams, seminars (70%), exam (30%).	
Literature	<p>Essential:</p> <ol style="list-style-type: none"> 1. Materijali s predavanja i vježbi na sustavu Mudri, 2. Zakon o gradnji N.N. 153/13 (web stranica) 3. Zakon o poslovima i djelatnostima prostornog uređenja i gradnje N.N. 78/15 (web stranica) 4. Ugovori o građenju i i uslugama savjetodavnih inženjera, Vukmir, B. RRIF Plus, Zagreb 2009. (djelovi prema uputama nastavnika) <p>Recommended:</p> <ol style="list-style-type: none"> 1. Pravilnik o jednostavnim i drugim građevinama i radovima N.N. 75/15 2. Zakon o komori arhitekata i komorama inženjera u graditeljstvu i prostornom uređenju N.N. 78/15 3. Zakon o prostornom uređenju N.N. 153/13 4. Zakon o obveznim odnosima N.N. 78/15 	

Course:	BRIDGES		
Course code: NK-134	Pre-requisites: Engineering Materials	Hours of Active Classes: 60 lectures: 30 exercises: 15 seminars: 15	
Course status: mandatory	The course consists of: lectures - seminars	ECTS: 5.0	
Course objectives	The student is expected to acquire a basic knowledge and understanding of bridge building.		
Syllabus	<ul style="list-style-type: none"> - History of bridge construction; general information on bridges; bridge types; elements of bridge disposition; traffic conditions and external effects - Load carrying bridge structures; Substructure; Bridge equipment - Elements of bridge design - Bridge construction; Maintenance of bridges; Safety standards for bridges - Bridges under extreme conditions; Achievements and future developments in bridge construction 		
Student obligations	Attendance to the course has to be in accordance to the Faculty regulations. It is compulsory to attend an organized visit to the bridge building sites.		
Exam	The exam is taken in written form.		
Assessment ⁽¹⁾	Preliminary exams, project work seminar (70%), written exam (30%).		
Literature	<p>Essential:</p> <ol style="list-style-type: none"> 1. Štimac, I.: Skripta s predavnjima 2. Radić, J.: Mostovi, Dom i svijet, Zagreb, 2002. 3. Tonković, K.: Oblikovanje mostova, Tehnička knjiga, Zagreb, 1985. <p>Recommended:</p> <ol style="list-style-type: none"> 1. Šram, S.: Gradnja mostova, Golden marketing, Zagreb, 2002. 2. Tonković, K.: Mostovi u izvanrednim okolnostima, Školska knjiga, Zagreb, 1989. 		

Course:	INTRODUCTION TO TIMBER STRUCTURES
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Course code: NK-137	Pre-requisites: Strength of Materials	Hours of Active Classes: 60 lectures: 30 exercises: 30 seminars: 0
Course status: mandatory	The course consists of: lectures exercises -	ECTS: 5.0

Course objectives	The basic knowledge of properties, conditions and ways of timber application enables acquisition of limited competence. A student should be capable, either independently or as a team member, of designing the timber structures of simpler static systems and shorter spans. The course is a base for further education in T.Str. and overall Str. Eng. studies.
Syllabus	A general survey of timber structures: historical development and modern systems. Material properties of wood: characteristics and classification of timber in structural engineering. Fire-fighting safety, protection and durability of timber structures. Elements of timber structures: proofs of mechanical resistance and stability (EC5). Connectors in timber structures: nails, screws, bolts, wood screws, clamps, dowels, glues, patent connectors, connecting steel plates. Bearing capacity of joints (EC5). Connection details of traditional timber structure elements: constructive carpentry joints, static connections and extensions, design and shaping. Design outlines of traditional timber roofs. Plane frame systems: modelling, designing of elements and characteristic details. Truss systems: modelling, design of elements and joints. Design basics of compound compressive cross-sections: yielding. Glulam girders: basics of design and shaping. Spatial stability of timber structures: bracing.
Student obligations	Elaboration of a shortened main project of a timber structure (disposition, static models, mechanical resistance and stability of the entire structure and its elements, design and shaping of details). Realisation of programmes is adjusted to a firmly set dynamics of the auditor (40%) and constructive exercises (60%).
Exam	The exam is taken in written form.
Assessment ⁽¹⁾	Project work, activity in class, preliminary exams (70%), written exam (30%).
Literature	<p>Essential:</p> <ol style="list-style-type: none"> 1. Bjelanović, A., Rajčić, V.: Drvene konstrukcije prema europskim normama, Hrvatska sveučilišna naklada i Građevinski fakultet Sveučilišta u Zagrebu, Zagreb, reizdanje 2007. 2. Lecture and practice notes. <p>Recommended:</p> <ol style="list-style-type: none"> 1. G. Steck: "100 HOLZBAU BEISPIELE NACH DIN 1052:2004", Werner Verlag, Berlin, 2006. 2. Blass; Kreuzinger; Steck; Ehlbeck; Görlacher: "Erläuterungen zur DIN 1052: 2004-8", Beuth-Verlag GmbH, Berlin, 2005. 3. C. Scheer, M. Peter, S. Stohr; "HOLZBAU TACHENBUCH BEMESSUNGSBEISPIELE NACH DIN 1052 AUSGABE 2004 10. Auflage", Ernst & Sohn, Berlin, 2004. 4. W.M.C. McKenzie & Binsheng Zhang: "Design of Structural Timber to EC5" (2nd edition), Palgrave Macmillan Limited, Hampshire, 2007. 5. EN 1995-1-1:2004 i EN 1995-1-2:2004, DIN 1052:2004:

Course:	INTRODUCTION TO COASTAL ENGINEERING		
Course code: H-119	Pre-requisites: Hydraulic Structures	Hours of Active Classes: 60 lectures: 30 exercises: 30 seminars: 0	
Course status: mandatory	The course consists of: lectures exercises -	ECTS: 5.0	
Course objectives	To develop general competences in ocean and coastal engineering field, analysis of coastal processes, design condition analysis, to learn principles of various types of coastal structures (breakwaters, revetments), to develop competencies in their structural sizing, sizing of quay walls and berthing facilities.		
Syllabus	Introduction, types of coastal structures, peculiarities of construction in coastal areas Coastal processes, waves and currents design conditions, wave transformation in coastal waters Breakwaters - general description Rubble mound structure design and sizing calculations Composite/vertical wall breakwaters, design and sizing calculations Revetments - types and sizing calculations Design of sheet-pile walls and bulkheads Off-shore structures Ports and harbors open for public traffic, special-purpose ports Mooring and berthing systems, mooring and berthing facilities		
Student obligations	course attendance, exercise/project work preparation, representative local coastal structures - site visit		
Exam	Written and exam		
Assessment ⁽¹⁾	Project work, activity in class, preliminary exams (70%), written exam (30%).		
Literature	Essential: 1. Tadejević, Z.; Prsic, M.: "Coastal Hydraulics - Vol. 1. ", GF Zagreb, 1981. 2. Kolhase, Soren: "Oceanographic and civil engineering basics of port design ", script 3. Kirincic, J.: "Ports and mooring berths", Školska knjiga, Zagreb, 1991. 4. USACE Engineering manuals http://www.usace.army.mil/inet/usace-docs/eng-manuals/em.htm Recommended: 1. Bruun, Per "Port Engineering", 1981. 2. Abbot, M.B. & Price, W.A.: "Coastal, Estuarial and Harbour Engineer's Reference Book", 1994.		

Course:	WATER RESOURCES AND SYSTEMS		
Course code: H-114	Pre-requisites: Hydraulic Structures	Hours of Active Classes: 60 lectures: 30 exercises: 0 seminars: 30	
Course status: compulsory	The course consists of: lectures exercises seminars	ECTS: 5	
Course objectives	<ul style="list-style-type: none"> – Developing students comprehension about problems related to protection and use of water resources, and related water management infrastructure systems, – Preparation of students for solving simpler tasks in the domain of planning and management of water resources and infrastructure systems 		
Syllabus	<ul style="list-style-type: none"> – The dynamics of the hydrological cycle in the natural and anthropogenically changed environments. – Typology and analysis of the basic characteristics of water resources - springs, streams, lakes, underground aquifers. – Water resources in karst, coastal karst, the problems of salination of water resources. – External and storm water - high water problems, flooding and solutions. Structural and non-structural protection measures. Simulation modeling of reservoirs. – Regulation of watercourses and their revitalization. Aquatic systems and recreation. – Groundwater in urban areas and associated problems in building. – The sea as an urban spatial content and recipients of the wastewater. – Municipal water infrastructure - water supply systems, drainage systems (waste water and storm water), systems for supply of lower quality water. Functional analysis and organization. – Waste water treatment methods for water reuse. – Ambient value of water resources. Protected areas. Water resources management. – Analyzing examples of water resources and systems in the local area - field work with demonstration of measurements of water quantity and quality. 		
Student obligations	<ul style="list-style-type: none"> – Course attendance in accordance to University/Faculty regulations. – Fieldwork attendance – Writing and presenting a paper. 		
Exam	The exam is taken in written form.		
Assessment ⁽¹⁾	Course attendance, seminar, preliminary exams (70%), written exam (30%).		
Literature	<p>Essential:</p> <ol style="list-style-type: none"> 1. Margeta, J.: Osnove gospodarenja vodama. GF Split, 1992. 2. Tedeschi, S.: Zaštita voda. HDGI, Zagreb, 1997. 3. Bonacci, O.: Karst hydrology, Springer Verlag, 1987. 4. Rubinić, J: Materijal s predavanja (na web stranici predmetnog kolegija) <p>Recommended:</p> <ol style="list-style-type: none"> 1. Bonacci, O., Roje-Bonacci,T: Posebnosti krških vodonosnika, Građevinski godišnjak 03-04, Hrvatski savez Građevinskih inženjera, Zagreb, 2004. 2. Bonacci, O.: Ekohidrologija vodnih resursa i otvorenih vodotoka, GA Split i IGI, Zagreb, 2003. 3. Margeta, J.; Azzopardi, E.; Iacovides, I.: Smjernice za integracijski pristup razvoju, gospodarenju i korištenju vodnih resursa, PPA, Split, 1999. 4. Linsley, R.K.; Franzini, J.B.; Freyberg, D.L.: Water Resources Engineering, 4/e, McGraw-Hill Book Comp.Inc., New York, 1992. 		

Course:	URBAN ROADS AND INTERSECTIONS	
Course code: P-167	Pre-requisites: Introduction to Road Design	Hours of Active Classes: 60 lectures: 30 exercises: 30 seminars: 0
Course status: mandatory	The course consists of: lectures exercises -	ECTS: 5.0
Course objectives	<p>The goal of the course is to prepare students for elaboration of urban road design and typical solutions of simple traffic problems in the city.</p> <p>After this course student will be able to:</p> <ul style="list-style-type: none"> - Define characteristics of urban traffic - Define characteristics of urban road network (categories) - Define characteristics and application of urban intersections - Define characteristics and solutions for non-motorized traffic in urban context - Design urban intersection in simple traffic and space conditions, calculate capacity of intersection 	
Syllabus	<ul style="list-style-type: none"> - Introduction, City traffic characteristics - Urban road categorisation, analyses of existing urban city plans (Rijeka, Zagreb..) - Geometrical element of horizontal and vertical road design - Characteristics of urban intersections - Non-motorized traffic in the cities (pedestrian, cycling..) - Capacity of urban roads and intersections (HCM) - Organisation of parking in the city - Garage parking facilities (types, design) 	
Student obligations	<ul style="list-style-type: none"> - Preliminary exams - Independent tasks - Making solution of simple intersections and smaller parking lots 	
Exam	The exam is taken in written form.	
Assessment ⁽¹⁾	Project work, preliminary exams, activity in class (70%), written exam (30%).	
Literature	<p>Essential:</p> <ol style="list-style-type: none"> 1. Legac, I. i ostali, Gradske prometnice, Sveučilište u Zagrebu, Zagreb, 2011. 2. Legac, I. i ostali, Raskrižja javnih cesta, Sveučilište u Zagrebu, Zagreb, 2008. <p>Recommended:</p> <ol style="list-style-type: none"> 1. M. Maletin, Planiranje i projektovanje saobraćajnica u gradovima, OrionArt, Beograd, 2010. 2. Časopisi Suvremeni promet i Građevinar 	

Course:	RAILWAY DESIGN	
Course code: P-163	Pre-requisites: Introduction to Road Design	Hours of Active Classes: 60 lectures: 30 excercises: 15 seminars: 15
Course status: optional	The course consists of: lectures excercises -	ECTS: 5.0
Course objectives	Student is trained to participate in railway elaboration and construction process on track bed structure and track substructure.	
Syllabus	<ul style="list-style-type: none"> -Railway like a mean of transportation -Historic overview of railway and development -Classification of railway lines and trains -Cross section of railway -Track bed structure and track substructure -Track construction, rails and sleepers -Calculation of stresses; dimensioning of rails, sleepers, ballast and formation level -Basis of rail route design; railway project elements -Railway maintaining and reconstruction -Railway stations -Track device: switch, turntable, rail expansion joint 	
Student obligations	-accepted project work before specified date, preliminary exam	
Exam	Written and oral exam.	
Assessment ⁽¹⁾	Project work, preliminary exams (70%), written exam (30%).	
Literature	<p>Essential:</p> <ol style="list-style-type: none"> 1. Marušić, D., Projektiranje i građenje željezničkih pruga, GF Split, Split, 1994 2. Pollak, B., Željeznički gornji stroj, FGZ, Zagreb, 1982 <p>Recommended:</p>	

Course:	EXPERIMENTAL SOIL MECHANICS	
Course code: G-109	Pre-requisites: Soil and Rock Mechanics	Hours of Active Classes: 60 lectures: 15 excercises: 15 seminars: 30
Course status: optional	The course consists of: lectures excercises seminars	ECTS: 5.0
Course objectives	Acquaint with laboratory testing standards. Acquaint with the laboratory testing machines for fine-grain and coarse grain materials. Independent planning and performing of basic laboratory tests.	
Syllabus	Soil classification. Mechanical sieve analysis and hydrometer analysis. Specific gravity, density and moisture. Determination with laboratory tests. Atterberg limits (liquid limit, plastic limit, shrinkage limit). Swelling Stiffness parameters. Oedometer tests. Determination of soil strength. Shear strength testing using direct shear apparatus. Laboratory report. Introduction to advanced soil mechanics	
Student obligations	Attendance to lectures and laboratory exercises. Submitting laboratory report based on laboratory class.	
Exam	Written and oral exam.	
Assessment ⁽¹⁾	Preliminary exams, tasks (100%).	
Literature	<p>Essential: 1.R.D. Holtz, W.D. Kovacs, T.C. Sheahan, An Introduction to Geotechnical Engineering, Pearson, New York, 2011. 2.J.T. Germaine, A.V. Germaine, Geotechnical Laboratory Measurements for Engineers, John Wiley & Sons, London 2009</p> <p>Recommended:</p>	

3.2.2. Explanation of ETCS credits

The number of hours of active classes for all the proposed courses has been calculated on the basis of the assumed average duration of one term of 15 (fifteen) weeks (the average duration of the academic year is 30 weeks). The programme includes three regular examination periods of 4 (four) weeks each.

The proposed duration of the academic year is a total of 42 working weeks: 2x15 weeks of classes and 3x4 weeks of examination periods.

During the academic year the student gains a minimum of 60 ECTS credits for all the proposed programmes.

In view of the above mentioned, the calculation of the number of hours that make one ECTS credit would be: 1 ECTS = 42 (weeks) X 40 (working hours per week) / 60 ECTS = 1.680 hours / 60 ECTS = 28 hours.

1 ECTS CREDIT is equivalent to 28 hours of the student's study load

The number of ECTS credits allocated to the particular courses has been calculated on the basis of the complexity of the course teaching material (syllabus) and the general and specific obligations the student has to fulfill in connection with the course:

- the general obligations include an estimate of: the time needed to attend classes, tutorials, prepare exams, take exams, as well as of the quantity of literature he uses to prepare the exam.
- specific obligations include an estimate of the time needed for: preliminary exams, project work, seminar work, laboratory practice, fieldwork, visiting construction sites etc.

The course load coefficient is determined in proportion to the course share in the workload of the particular term so that the student gains 30 ECTS credits per term.

3.2.3. Quality assurance procedures and course (module) performance indicators

The performance of all the courses will be continuously monitored by different procedures of evaluation and self-evaluation of teachers and students.

The evaluation of the teachers and teaching activities will be carried out by the course lecturers (teachers) and will be organized by the Faculty body responsible for monitoring and identifying actions needed for the improvement of quality of the programme.

Different procedures and methods for monitoring and evaluating the quality of the teaching activities and the course performance will be used:

- **conducting research and opinion polls among students on all the aspects of teaching:**
 - **regular course delivery and organization of the teaching process**
 - **literature**
 - **methods for improvement of teaching**
 - **exams**
 - **syllabus and methodology of delivery**
 - **student / teacher relations and collaboration**
 - **work load – ETCS CREDITS**
- **publishing the results of research and opinion polls**
- **analysing the exam results (pass rate, transparency, objectivity and the like).**

The quality of the teaching performance of the particular courses will be evaluated twice during the term: for the first time 3-4 weeks after the beginning of the classes and for the second time during the last week the classes are taken. The results of the first evaluation may improve the teaching activities in the current term.

All research and questionnaires will be conducted on forms prepared in advance, in which the teachers will be able to adapt the questions to the course curriculum, methodology and other specific demands that the course has to meet.

The course lecturer will, independently and/or in coordination with the responsible persons at the Faculty, work out the plan of measures for better learning results in a particular course.

3.3. STUDY STRUCTURE

- In the first year of study a student enrolls in courses according to the program as follows:

	COURSE	Hours of active classes (L+E+S)	Exam / Preliminary exam	ECTS	Semester
1	Linear Algebra	30+30+0	Exam	6,0	1st winter
2	Mathematical Analysis I	45+45+0	Exam	7,5	
3	Mechanics I	30+30+0	Exam	5,5	
4	Computers and Information Science	30+25+5	Exam	4,5	
5	Constructive Geometry	45+15+30	Exam	6,0	
Total		360		30,0	
1	Physics	45+15+0	Exam	4,5	2nd summer
2	Strength of Materials I	30+30+0	Exam	6,0	
3	Mechanics II	30+30+0	Exam	5,0	
4	Geodesy	30+15+0	Exam	3,5	
5	Civil Engineering Structures	30+15+0	Exam	4,0	
6	Foreign Language	30+0+30	Preliminary exam	3,5	
7	Optional course of group I	30	Preliminary exam	3,0	
Total		360		30,0	

Sport and recreational activities coordinated through the Physical Training and Health Culture (1.0 ECTS) will be organized for students.

- Foreign Language: student chooses one of the offered languages.

	FOREIGN LANGUAGE	Hours of active classes (L+E+S)	Exam / Preliminary exam	ECTS	Semester
1	The English Language	30+0+30	Preliminary exam	3,0	2nd summer
2	The German Language				

- Enrollment in the second and subsequent years of study is defined in Article 34 Decision of Amendments of Regulations on Studies at the University of Rijeka and Prerequisites under Section 3.3.2.1. of this study program.

	MANDATORY COURSE	Hours of active classes (L+E+S)	Exam / Preliminary exam	ECTS	Semester
1.	Mathematical Analysis II	45+45+0	Exam	7,5	winter
2.	Strength of Materials II	30+30+0	Exam	5,5	
3.	Applied Geology	30+15+0	Exam	3,0	
4.	Structural Mechanics I	30+45+0	Exam	6,0	
5.	Structure and Characteristics of Materials	30+0+0	Exam	2,5	
6.	Hydrology	30+15+0	Exam	3,0	
7.	Basics of Concrete Structures	45+30+0	Exam	6,0	
8.	Introduction to Steel Structures	30+30+0	Exam	5,0	
9.	Introduction to Hydraulic Engineering	30+30+0	Exam	5,0	
10.	Construction Management and Technology	45+30+0	Exam	6,0	
11.	Geotechnical Engineering	45+30+0	Exam	6,0	

	MANDATORY COURSE	Hours of active classes (L+E+S)	Exam / Preliminary exam	ECTS	Semester
12.	Soil and Rock Mechanics	45+20+10	Exam	5,5	summer
13.	Structural Mechanics II	30+45+0	Exam	6,0	
14.	Fluid Mechanics	30+30+0	Exam	5,5	
15.	Introduction to Road Design	30+30+0	Exam	5,5	
16.	Engineering Materials	30+30+0	Exam	5,0	
17.	Construction Economics	30+15+0	Exam	4,0	
18.	Fieldwork	0+30+0	Preliminary exam	3,0	
19.	Final Year Project	0+0+30	Exam	5,0	

Elective Courses Groups I-V: the student chooses one of the courses offered within each group of courses, summer or winter semester. The student is required to choose one elective subject from the elective course groups I-V.

Group	ELECTIVE COURSES	Hours of active classes (L+E+S)	Exam / Preliminary exam	ECTS	Semester
I	Engineering Geometry	10+0+20	Preliminary exam	3,0	summer
	Computer Applications	10+10+10			
	Introduction to Programming	10+20+0			
II	Communication Skills	15+15+0	Preliminary exam	2,0	winter
	Introduction to Language Culture	15+15+0			
	Construction History	25+0+5			
	Building and Constructing English	15+10+5			
III	Introduction to Spatial Planning	30+0+15	Preliminary exam	3,0	summer
	Building Design	15+30+0			
	Introduction to Structural Engineering Design	30+10+5			
IV	Introduction to Building Physics	20+0+10	Preliminary exam	2,0	winter
	Environmental Protection	15+0+15			
V	Management in Civil Engineering	30+0+15	Exam	3,0	summer
	Civil Engineering Regulations	30+0+0			

- Elective Course Group VI: student chooses 3 of the offered 6 courses:

Group	ELECTIVE COURSES	Hours of active classes (L+E+S)	Exam / Preliminary exam	ECTS	Semester
VI	Bridges	30+15+15	Exam	5,0	summer
	Introduction to Timber Structures	30+30+0			
	Introduction to Coastal Engineering	30+30+0			
	Water Resources and Systems	30+0+30			
	Urban Roads and Intersections	30+30+0			
	Railway Design	30+15+15			
	Experimental Soil Mechanics	15+15+30			

3.3.1 Study Dynamics

Study Dynamics is pursuant to article 3.3

3.3.2 Student Requirements

Student requirements are defined by valid regulations, especially by Regulations on Studies of University of Rijeka and its Amendments and course curricula defined by the study program (article 3.2.1 Course Description). Specific requirements are defined in the Regulation on studies of the Faculty of Civil Engineering of University of Rijeka.

3.3.2.1 Enrollment requirements for the subsequent academic year

Student requirements are defined by valid regulations, especially by Regulations on Studies of University of Rijeka and its Amendments and course curricula defined by the study program. Specific requirements are defined in the Regulation on studies of the Faculty of Civil Engineering of University of Rijeka.

3.3.2.2. Pre-requisites for courses enrolment

	Course Code	COURSE	PRE-REQUISITES (PASSED EXAM)
1.	M-181	Mathematical Analysis II	Mathematical Analysis I (M-183)
2.	TM-146	Strength of Materials II	Strength of Materials I (TM-145)
3.	TM-149	Structural Mechanics I	Mechanics I (TM-147)
4.	G-106	Soil and Rock Mechanics	inscribed Applied Geology * (G-104)
5.	TM-149	Structural Mechanics II	inscribed Structural Mechanics I* (TM-150)
6.	H-115	Fluid Mechanics	Mechanics II (TM-148)
7.	P-165	Introduction to Road Design	Geodesy (P-164)
8.	MK-124	Engineering Materials	Physics (FD-198)
9.	NK-135	Basics of Concrete Structures	Strength of Materials I, Structural Mechanics II
10.	NK-136	Introduction to Steel Structures	Structural Mechanics I (TM-150)
11.	H-118	Introduction to Hydraulic Engineering	Fluid Mechanics (H-115)
12.	OA-147	Construction Management and Technology	Structure and Characteristics of Materials (MK-123)
13.	G-107	Geotechnical Engineering	Soil and Rock Mechanics (G-106)
14.	OA-148	Construction Economics	inscribed Construction Management and Technology *
15.	OA-149	Fieldwork	achieved 120 ECTS *
16.	ZR-PRED	Final Year Project	achieved 120 ECTS *
17.	NK-134	Bridges	Structural Mechanics I (TM-150)
18.	NK-137	Introduction to Timber Structures	Strength of Materials II (TM-146) Structural Mechanics I (TM-150)
19.	NK-135	Basics of Concrete Structures	Strength of Materials II (TM-146) Structural Mechanics I (TM-150)
20.	NK-136	Introduction to Steel Structures	Strength of Materials II (TM-146) Structural Mechanics I (TM-150)
21.	H-119	Introduction to Coastal Engineering	Hydrology (H-117)
22.	H-114	Water Resources and Systems	Hydrology (H-117)
23.	P-167	Urban Roads and Intersections	Introduction to Road Design (P-165)
24.	P-163	Railway Design	Introduction to Road Design (P-165)
25.	G-109	Experimental Soil Mechanics	Soil and Rock Mechanics (G-106)

3.4. LIST OF COURSES THE STUDENTS CAN ENROLL INTO AT OTHER COURSES OF STUDY

Students are allowed to enroll into other courses taught at other courses of study at the Faculty of Civil Engineering in Rijeka or another high education institution. The earned ECTS credits will be accepted pursuant to article 3.6 of this study program.

Committee for Academic Evaluation and Evaluation of Study Duration can allow the student to take the elective course from the list of offered courses carrying up to 5 ECTS credits at another faculty of University of Rijeka.

3.5. LIST OF COURSES THAT CAN BE OFFERED IN FOREIGN LANGUAGE

	Course Code	COURSE	Foreign language in which the course can be offered
1.	M-178	Linear Algebra	English Language, Italian Language
2.	M-183	Mathematical Analysis I	English Language, Italian Language
3.	TM-147	Mechanics I	English Language
4.	TM-148	Mechanics II	English Language
5.	TM-145	Strength of Materials I	English Language
6.	TM-146	Strength of Materials II	English Language
7.	H-117	Hydrology	English Language
8.	H-119	Introduction to Coastal Engineering	English Language, Italian Language
9.	OA-154	Construction History	English Language, Italian Language
10.	OA-157	Civil Engineering Structures	English Language, Italian Language
11.	MK-122	Introduction to Building Physics	English Language, Italian Language

3.6. CRITERIA AND CONDITIONS FOR TRANSCRIPTION OF ECTS

ECTS credits that the student acquires with enrollment of courses at another faculty of University of Rijeka or any other University during this study, which are not the same as this study courses, will be registered in student's Diploma supplement.

For transcription of the ECTS acquired on identical courses (the difference in the content of up to 30%) at civil engineering faculties in Croatia (at universities of Zagreb, Split and Osijek), institutions of higher education at the University of Rijeka and those faculties with which the university has signed a cooperation agreement does not require special decisions.

Recognition of exams is regulated by Regulation on studies of the Faculty of Civil Engineering of University of Rijeka.

3.7. COMPLETION OF THE STUDY

Study is completed successfully passed all the programs prescribed exam, satisfied all other obligations to the studio and writing and oral exam (public presentation) final work to the supervisor. It is preferable that other teachers and students attend the final exam (presentation).

3.8. CONDITIONS FOR CONTINUATION OF THE STUDY FOR STUDENTS WHO INTERRUPTED THE STUDY

Students who interrupted the undergraduate university degree study can re-enter within the next five (5) academic years. By re-entering they accept all changes of the program made during their absence from the study. All passed exams and completed courses which are identical to those under the current program are recognised.