



University of Split

Faculty of Civil Engineering, Architecture and Geodesy

COURSE PROGRAMME FOR EXCHANGE STUDENTS

Civil Engineering

Split, October 2018



Course list for exchange students – Graduate University study of Civil Engineering

Course code	Lecturers	Course title	Semester	ECTS
GAO701	A. Mihanović, Ž. Nikolić	Dynamics of structures and earthquake engineering	Autumn	4.0
GAR701	P. Marović, M. Galić	Mechanics of materials	Spring	5.0
GAE701	J. Radnić, A. Harapin	Concrete structures I	Autumn	5.0
GAE704	J. Radnić, A. Harapin	Concrete structures II	Spring	5.0
GAP704	I. Boko, N. Torić	Advanced timber structures	Autumn	5.0
GAP702	I. Boko	Metal structures II	Spring	5.0
GAE702	J. Radnić, B. Trogrlić	Masonry structures	Spring	5.0
GAN701	S. Juradin	Building materials II	Autumn	5.0
GAK701	V. Srzić	Coastal engineering	Spring	5.0
GAJ702	J. Margeta, Ivo Andrić	Water protection and municipal wastewater and rain water treatment	Spring	5.0
GAL703	J. Margeta, Ivo Andrić	Wastewater and solid waste management	Autumn	5.0
GAG701	P. Mišćević	Rock mechanics	Spring	5.0
GAG802	N. Štambuk Cvitanović	Complex foundations	Spring	5.0
GAG702	P. Mišćević	Earthworks	Autumn	5.0
GAM701	A. Harapin, M. Galić	Housing installations	Autumn	5.0
GAO706	A. Mihanović, B. Trogrlić	Building physics	Autumn	5.0
GAA003	D. Breški, A. Mršić Zdilar	English	Autumn	5.0



Course title	DYNAMICS OF STRUCTURES AND EARTHQUAKE ENGINEERING		
Course code	GA0701		
Type of course	Lecture, exercise course, guided personal study.		
Level of course	Basic level course		
Year of study	I	Semester	Autumn
ECTS (Number of credits allocated)	4,0 Number of allocated credits is based on lecturer's estimation. Teaching (30 hrs lecture + 15 hrs exercise) = 1.1 ECTS; Individual work and learning = 2.9 ECTS		
Name of lecturer	Ante Mihanović, PhD, Full Professor; Željana Nikolić, PhD, Full Professor Contact: zeljana.nikolic@gradst.hr		
Learning outcomes and competences	At the end of the course the student will be able to perform dynamic analysis of simple structures (buildings, etc.).		
Prerequisites	Basic knowledge from engineering statics and strength of materials		
Course contents	Introduction to structural dynamics. Types of dynamic loads. Response of single-degree-of-freedom system in time and frequency domain. Introduction to response analysis based on numerical techniques. Free vibrations of multiple-degree-of-freedom system, eigenfrequencies and modes. Compulsory vibrations by spectral analysis. Response to base excitation. Introduction to dynamic and seismic modelling of civil engineering structures. Structure response to random excitation. Power spectral density of white noise. Earthquake characteristics. Seismograph and accelerograph. Seismicity. Response spectra. Deterministic and stochastic formulation of seismic loads. Base assumptions of design and building of seismic resistant structures. Introduction to European Standards for design and building in seismic regions.		
Recommended reading	(1) A. Mihanović: Dinamika konstrukcija, Građevinski fakultet Sveučilišta u Splitu, Split, 1995.; (2) J.L. Humar: Dynamic of structures, Prentice Hall, New Jersey, 1990.; (3) D. Aničić, P. Fajfar, B. Petrović, A. Szavits-Nossan, M. Tomažević: Zemljotresno inženjerstvo, Građevinska knjiga, Beograd, 1990.; (4) Eurocode 8 - Design provisions for earthquake resistance of structures.		
Supplementary reading	(1) A. K. Chopra: Dynamic of structures – Theory and Applications to Earthquake Engineering, Prentice Hall, New Jersey, 1995.; (2) P. Fajfar: Dinamika gradbenih konstrukcij, Fakultet za		



	arhitekturo, gradbeništvo in geodezijo, Ljubljana, 1984.; (3) M. Čaušević: Potresno inženjerstvo (odabrana poglavlja), Školska knjiga, Zagreb, 2001.
Teaching methods	Consultative class. Individual consultations with the course lecturer. The student assignments throughout the semester will be given in the form of semester project or seminar paper.
Assessment methods	Test, oral presentation, paper.
Language of instruction	Croatian, consultations in English
Quality assurance methods	Quality assurance will be performed at three levels: (1) University level; (2) Faculty level by Quality Control Committee; (3) Lecturer's level.



Course title	MECHANICS OF MATERIALS		
Course code	GAR701		
Type of course	Lecture, exercise course, laboratory work.		
Level of course	Basic level course		
Year of study	I	Semester	Spring
ECTS (Number of credits allocated)	5,0 Number of allocated credits is based on lecturer's estimation. Teaching (30 hrs lecture + 30 hrs exercise) = 1.5 ECTS; Individual work and learning = 3.5 ECTS		
Name of lecturer	Pavao Marović, PhD, Full Professor Mirela Galić, PhD, Full Professor Contact: mirela.galic@gradst.hr		
Learning outcomes and competences	Student will obtain basic theoretical knowledge in the field of mechanics of materials, rheology and fracture mechanics.		
Prerequisites	Completed undergraduate study of civil engineering.		
Course contents	Mechanical characteristics of materials. General considerations. Mechanical characteristics in tension. Mechanical characteristics in compression. Schematization of stress-strain curve of material. Influence of different parameters on the behaviour of solids under loadings. Strength of materials under dynamic load. Impact strength of materials or toughness. Strength of materials under alternating load. Technological material tests. Hardness of a material. Determination of hardness of a material: statical and dynamical procedures. Non-destructive tests. Basis of the Rheology of Materials. Introduction. Basic rheological models and basic mathematical equations. Creation of complex rheological models and appropriate mathematical equations Basis of the Fracture Mechanics. Introduction. Basic notes and tasks of fracture mechanics. Griffith's and Irwin's criterion for crack instability. Connection between fracture mechanics and strength of materials.		
Recommended reading	(1) V. Šimić: Strength of Materials I – Chapter 9, Školska knjiga, Zagreb, 1992. (in Croatian); 2nd edition, 2001. (in Croatian); (2) J. Brnić: Elastomechanics and plastomechanics, Školska knjiga, Zagreb, 1996. (in Croatian); (3) P. Marović: Lecture Notes in Mechanics of Materials, Faculty of Civil Engineering and Architecture, Split, yearly updated (written materials + CD).		
Supplementary reading			



Teaching methods	Demonstrative laboratory exercises. Consultative class. Consultative class. Individual consultations with the course lecturer. The student assignments throughout the semester will be given in the form of semester project or seminar paper.
Assessment methods	Oral examination, written examination.
Language of instruction	Croatian, consultations in English
Quality assurance methods	Quality assurance will be performed at three levels: (1) University level; (2) Faculty level by Quality Control Committee; (3) Lecturer's level.



Course title	CONCRETE STRUCTURES I		
Course code	GAE701		
Type of course	Lectures, practical assignment.		
Level of course	Basic level course		
Year of study	I	Semester	Autumn
ECTS (Number of credits allocated)	5,0 Number of allocated credits is based on lecturer's estimation. Teaching (30 hrs lecture + 30 hrs exercise) = 1.5 ECTS; Individual work and learning = 3.5 ECTS		
Name of lecturer	Alen Harapin, PhD, Full Professor Jure Radnić, PhD, Full Professor Domagoj Matešan, PhD, Full Professor Contact: alen.harapin@gradst.hr		
Learning outcomes and competences	Student will be able to understand basics of conventional reinforced concrete structures and prestressed concrete.		
Prerequisites	Basics of concrete structures.		
Course contents	<p>Reinforced concrete structures: Internal forces basics (theory of elasticity, theory of elasticity with redistribution, theory of plasticity, general non-linear analysis). Impact of construction on internal forces and reinforced concrete structures calculations. Building loads. Structural details. Reinforcement positioning and details.</p> <p>Construction, maintenance and inspection of structures. Basics of concrete structure's durability. Hinges. Short elements. One-way reinforced slabs. Two-way reinforced slabs. Column supported slabs. Wall girders. Floor structures. Crane girders. Linear frame and curved (arch) structures. Latticed structures. Prefabricated structures. Foundations. Retaining walls. Shells. Large halls. Bunkers. Silo. Shore structures. Dams. Basic concepts of building design and calculations in regard to earthquake. Remediation of reinforced concrete structures. Basics of masonry structures. Regulations.</p> <p>Prestressed concrete basics: Purpose of concrete prestressing. Prestressing types and levels. Prestressing steel. Concrete. Tensioning and anchoring systems. Prestressing force losses. Sizing to bending and shear. Prestressing force edge. Cable plan. Cable grouting. Regulations. Field visits to structures under construction and already constructed ones.</p>		
Recommended reading	(1) Tomičić I.: Betonske konstrukcije (Concrete structures), Školska knjiga, Zagreb 1988.; (2)		



	Tomičić I.: Betonske konstrukcije - odabrana poglavlja (Concrete structures - selected chapters), DHGK, Zagreb 1993.; (3) Eurocode 2.; Eurocode 4.; Eurocode 6.; Eurocode 8.
Supplementary reading	(1) Bresler B.: Reinforced concrete engineering, John Wiley and Sons, 1974; (2) Nawy E.G.: Reinforced concrete, Prentice-Hall, 1985.
Teaching methods	Consultative class. Individual consultations with the course lecturer. The student assignments throughout the semester will be given in the form of semester project or seminar paper.
Assessment methods	Written exam, oral exam.
Language of instruction	Croatian, consultations in English
Quality assurance methods	Quality and success rate monitoring at three levels: (1) University; (2) Lecture quality control committee at the Faculty; (3) Lecturer.



Course title	CONCRETE STRUCTURES II		
Course code	GAE704		
Type of course	Lectures, practical assignment.		
Level of course	Basic level course		
Year of study	I	Semester	Spring
ECTS (Number of credits allocated)	5,0 Number of allocated credits is based on lecturer's estimation. Teaching (30 hrs lecture + 30 hrs exercise) = 1.5 ECTS; Individual work and learning = 3.5 ECTS		
Name of lecturer	Alen Harapin, PhD, Full Professor Jure Radnić, PhD, Full Professor Contact: alen.harapin@gradst.hr		
Learning outcomes and competences	Student will be able to understand complex problems of reinforced concrete structures design and calculations.		
Prerequisites	Basics of concrete structures.		
Course contents	Details of reinforced concrete structure calculations according to limit states -bearing capacity and exploitation (slender compression elements; deflection, cracks; simultaneous bending, shear and torsion; dimension complex composite cross-section of arbitrary shape). Impact of concrete shrinkage and creep on internal forces and concrete structure safety. Impact of construction method on concrete structure calculations. Crack width calculation of complex composite concrete elements. Reinforcement details. Fiber-reinforced concrete structures. Ferrocement structures. Lightweight concrete and high-strength concrete. Concrete structures in extreme climate conditions and aggressive environment. Very high concrete buildings. Water towers. Concrete wall girders with openings. Structural solutions and principles of seismic-resistant concrete structures. Structural design of ductile structures. Complex spatial reinforced concrete structures. Prefabricated reinforced concrete structures. Examples of reinforced concrete structures remediation. Quality control in design and construction. Basic numerical modelling of reinforced concrete structures. Field visits to structures under construction and already constructed ones.		
Recommended reading	(1) Tomičić I.: Betonske konstrukcije (Concrete structures), Školska knjiga, Zagreb 1988.; (2) Tomičić I.: Betonske konstrukcije - odabrana poglavlja (Concrete structures - selected chapters),		



	DHGK, Zagreb 1993.; (3) Eurocode 2.; Eurocode 4.; Eurocode 6.; Eurocode 8.
Supplementary reading	(1) Bresler B.: Reinforced concrete engineering, John Wiley and Sons, 1974; (2) Nawy E.G.: Reinforced concrete, Prentice-Hall, 1985.
Teaching methods	Consultative class. Individual consultations with the course lecturer. The student assignments throughout the semester will be given in the form of semester project or seminar paper.
Assessment methods	Written exam, oral exam.
Language of instruction	Croatian, consultations in English
Quality assurance methods	Quality and success rate monitoring at three levels: (1) University; (2) Lecture quality control committee at the Faculty; (3) Lecturer.



Course title	ADVANCED TIMBER STRUCTURES		
Course code	GAP704		
Type of course	Lectures, practical assignment.		
Level of course	Basic level course		
Year of study	II	Semester	Autumn
ECTS (Number of credits allocated)	5,0 Number of allocated credits is based on lecturer's estimation. Teaching (30 hrs lecture + 30 hrs exercise) = 1.5 ECTS; Individual work and learning = 3.5 ECTS		
Name of lecturer	Ivica Boko, PhD, Full Professor Neno Torić, PhD, Assistant professor Contact: neno.toric@gradst.hr		
Learning outcomes and competences	After completion of the course the student will acquire advanced theoretical and practical knowledge in the field of timber structures and design of complex timber structures.		
Prerequisites	Basic knowledge on design of timber structures.		
Course contents	HRN, DIN, Eurocode 5. Organization of the production of timber structures. Materials, technologies and quality control. Implementation. Adaptability. Composite structures: timber to other materials. Prestressing, Industrialized prefabricated girders. Plates. Structural glued laminated timber. Details and computations, specific problems. Spatial concept and spatial systems. Special structure types. Design and construction of timber bridges: types, details, computation of the structure and details. Wall, floor and roof panels. Details. Industrial construction of buildings. Reconstruction of damaged structures as part of cultural heritage.		
Recommended reading	(1) A Bjelanović, V. Rajčić: Drvene konstrukcije prema europskim normama, Hrvatska sveučilišna naklada, 2007.; (2) HRN EN 1995, travanj 2013., (3) N. Torić: Predavanja, Fakultet građevinarstva, arhitekture i geodezije u Splitu, 2018.		
Supplementary reading	(1) Design of timber structures, Structural aspects of timber construction, volume 1:edition 2, Swedish Forest Industries Federation, Stockholm, 2016. (2) Designers' guide to Eurocode 5: Design of timber buildings EN 1995-1-1, J. Porteous, P. Ross, ICE Publishing, London, 2013. (3) Gotz-Hoor-Mohler-Natterer. Holzbauatlas, CMA, Munchen, 1980. (4) Z. Žagar: COSMOS/M FEA program, upute, skripta, Građevinski fakultet, Zagreb, 1994.		



	(5) Halasz R., SCHeer C.: Holzbau-Tachenbuch, IES Verlag, Berlin, 1986.
Teaching methods	Consultative class. Individual consultations with the course lecturer. The student assignments throughout the semester will be given in the form of semester project or seminar paper.
Assessment methods	Written exam, oral exam.
Language of instruction	Croatian, consultations in English
Quality assurance methods	Quality assurance will be performed at three levels: (1) University level; (2) Faculty level by the Quality Assurance Committee (3) Lecturer's level.



Course title	METAL STRUCTURES II		
Course code	GAP702		
Type of course	Lectures, practical assignment.		
Level of course	Basic level course		
Year of study	I	Semester	Spring
ECTS (Number of credits allocated)	5,0 Number of allocated credits is based on lecturer's estimation. Teaching (30 hrs lecture + 30 hrs exercise) = 1.5 ECTS; Individual work and learning = 3.5 ECTS		
Name of lecturer	Ivica Boko, PhD, Full Professor Contact: ivica.boko@gradst.hr		
Learning outcomes and competences	After the completion of the course the student is able to solve problems related to the design and computation of composite steel structures.		
Prerequisites	Introduction to metal structures.		
Course contents	Analysis of complex supporting systems in steel structures. Computational methods and concepts (elastic and plastic global analysis). Interaction between the supporting structures and extreme loads. Analysis of the influence of structural and geometric imperfections. Multy-storey steel skeletons. Linear light grid metal structures with large spans. Cable structures-suspended bearing/supporting systems. Shell bearing systems, corrugated shell structures. Metal structure in hydrotechnical projects (steel pressure pipelines, water-towers, reservoirs, dams, gates). Application of the reliability theory model in computation of complex supporting systems in metal structures.		
Recommended reading	(1) R. Englekirk: Steel structures, John Wiley & sons, Inc., New York, 1994.; (2) B. Peroš: Radna skripta, Građevinsko - arhitektonski fakultet, Split, 2004.; (3) B. Androić, D. Dujmović, I. Džeba: Metalne konstrukcije I, II, III i IV, IGH, Zagreb, 1994.		
Supplementary reading	(1) V. Milčić, B. Peroš: Uvod u teoriju sigurnosti nosivih konstrukcija, G-AF, Split, 2003.; (2) Mihanović: Stabilnost konstrukcija, DHGK, Zagreb, 1993.; (3) A. Vukov: Uvod u metalne konstrukcije, GF, Split, 1988.; (4) EUROCODE 1, 3, 4, 8.		
Teaching methods	Fieldwork. Consultative class. Individual consultations with the course lecturer. The student assignments throughout the semester will be given in the form of semester project or seminar paper.		
Assessment methods	Written exam, oral exam.		
Language of instruction	Croatian, consultations in English		



Quality assurance methods

Quality assurance will be performed at three levels:
(1) University level; (2) Faculty level by Quality Assurance Committee (3) Lecturer's level.



Course title	MASONRY STRUCTURES		
Course code	GAE702		
Type of course	Lectures, practical assignment.		
Level of course	Basic level course		
Year of study	I	Semester	Autumn
ECTS (Number of credits allocated)	5,0 Number of allocated credits is based on lecturer's estimation. Teaching (30 hrs lecture + 30 hrs exercise) = 1.5 ECTS; Individual work and learning = 3.5 ECTS		
Name of lecturer	Jure Radnić, PhD, Full Professor; Boris Trogrlić, PhD, Full Professor Contact: boris.trogrlic@gradst.hr		
Learning outcomes and competences	Student shall comprehend basic structural solutions of masonry structures and get acquainted with complex problems of their calculations.		
Prerequisites	Engineering statics II, Strength of materials II.		
Course contents	Masonry elements (concrete, stone, fired clay, other). Mortars. Wall types. Wall deformation properties. Non-reinforced and reinforced walls. Bricklaying. Wall openings and niches. Wall bracing (reinforcement, tie beams and tie columns, diaphragms). Concepts of structural designs of masonry structures. Earthquake impact on masonry structures. Impact of foundation soil deformability (foundation shrinkage). Masonry structures calculations to vertical and horizontal loads (in particular earthquake). Simple and complex calculation models. Role of horizontal floor structures. Role and solutions of lintels. Requirements regarding foundation structure. Strengthening (remediation) of stone masonry structures (in particular historic heritage buildings). Strengthening of flexible floor structures. Rising and extension of masonry structures. Basic rules of masonry structure design and construction. Structural solutions and details of masonry structures. Regulations. Construction. Examples of masonry structure construction and remediation. Field visits to masonry structures under construction.		
Recommended reading	(1) Sorić Z.: Zidane konstrukcije I (Masonry structures I), Sveučilište u Zagrebu, Zagreb 2004.; (2) Radnić J., Trogrlić B.: Zidane konstrukcije, napisi za predavanja (Masonry structures - lectures); EUROCODE-2, 6.		
Supplementary reading			



Teaching methods	Consultative class. Individual consultations with the course lecturer. The student assignments throughout the semester will be given in the form of semester project or seminar paper.
Assessment methods	Oral exam.
Language of instruction	Croatian, consultations in English
Quality assurance methods	Quality and success rate monitoring at three levels: (1) University; (2) Lecture quality control committee at the Faculty; (3) Lecturer.



Course title	BUILDING MATERIALS II		
Course code	GAN701		
Type of course	Lectures, practical assignment, laboratory work.		
Level of course	Advanced level course		
Year of study	II	Semester	Autumn
ECTS (Number of credits allocated)	5,0 Number of allocated credits is based on lecturer's estimation. Teaching (30 hrs lecture + 30 hrs exercise) = 1.5 ECTS; Individual work and learning = 3.5 ECTS		
Name of lecturer	Sandra Juradin, PhD, Full Professor Contact: sandra.juradin@gradst.hr		
Learning outcomes and competences	After the completed course one should expect from the student the knowledge of material properties and design of structure and technology of special types of concrete.		
Prerequisites	Basics of building materials		
Course contents	Non-ferrous metals. Polymers. Glues. Paints and coatings. Carbohydrate binders, properties and products. Coatings and waterproofing. Asphalt-concrete, characteristics of aggregate, design of structure. Lightweight concrete, fibre reinforced concrete, hydrotechnical concrete, massive concrete, roller-compacted concrete and heavyweight concrete. High performance concrete and concrete for prestressing. Decorative concrete. Floors. Clay-concrete. Preplaced-aggregate concrete. Pumped concrete. Grouting. Splashed concrete. Structural design and technology of special concretes.		
Recommended reading	V. Ukrainczyk: Concrete - Structure, Properties, Technology, Alcor, Zagreb, 1994. (In Croatian).		
Supplementary reading	D.F. Orchard: Concrete Technology, Vols. 1-3, Applied Science Publishers, Essex, 1979.		
Teaching methods	Consultative class. Individual consultations with the course lecturer. The student assignments throughout the semester will be given in the form of semester project or seminar paper.		
Assessment methods	Oral examination, written examination, project.		
Language of instruction	Croatian, consultations in English		
Quality assurance methods	Quality assurance will be performed at three levels: (1) University level; (2) Faculty level by Quality Control Committee; (3) Lecturer's level.		



Course title	COASTAL ENGINEERING		
Course code	GAK701		
Type of course	Lectures, practical assignment.		
Level of course	Basic level course		
Year of study	I	Semester	Spring
ECTS (Number of credits allocated)	5,0 Number of allocated credits is based on lecturer's estimation. Teaching (30 hrs lecture + 30 hrs exercise) = 1.5 ECTS; Individual work and learning = 3.5 ECTS		
Name of lecturer	Veljko Srzić, PhD, Assistant Professor Contact: veljko.srzic@gradst.hr		
Learning outcomes and competences	In this course gives basic knowledge of large spectar civil engineering tasks on shore necessary for design and construct marine constructions.		
Prerequisites	Hydromechanics, Fundamentals of geology and petrography, Ports and marine constructions, Soil mechanics, Geotechnical engineering, Basics of concrete structures.		
Course contents	Definition and classification marine structures. Sea bottom and hydrogeology. Oceanographic, physical and chemical properties of the sea. Movement seawater, waves, currents. Seawaves, linear wave theory, finite amplitude wave theory, wind generated waves. Wave transformation, refraction, diffraction, reflection, breaking. Wave energy and force on structures. Design wave environment, wave energy spectral analysis, wave statistics, wind wave prediction. Long period waves, springtide-ebbtide, seiche, tsunami. Sea currents on shore. Seawater levels. Wave measurement. Breakwaters, type of constructions, define force and design. Jetties, wharves, piers and quays, type of constructions, define force and design. Navigation locks. Docks: on the land and floating, floating airports. Underwater pipelines, cables, wastewater outfalls, underwater constructions, seawater forces on it. Sinking of submarine pipes. Wave force on small structures. Wave force on large structures. Floating structure dynamics. Coastal processes. Estuaries and river deltas, formation and development deltas. Seawater intrusion in the rivers. Sea effect on the shoreline, design and protection. On shore sediment transport, design and beach stability. Field measurements in the on shore area, topographic, hydrographic, and geotechnical measurement. Modelling, physical and numerical models. Construction and maintenance of marine		





	objects, technology, equipment. Diving and protection.
Recommended reading	(1) Babić, L.: Primjena betona kod radova u moru, Epoha, Beograd, 1968.; (2) Silvestar, R.: Coastal Engineering 1, 2, Scientific Publishing 1974; (3) Horikawa, K.: Coastal engineering, University of Tokyo Press, 1978.; (4) Chakrabarti, S.K.: Hydrodynamics of Offshore Structures, Springer-Verlag, 1987.; (5) Sorensen, M.R.: Basic Coastal Engineering, Academic Publishers, Boston 2002.; (6) Kamphuis, J.W.: Introduction to Coastal Engineering and Management, World Scientific, 2002.
Supplementary reading	(1) Reeve, D., Chadwick, A. and Fleming, C.: Coastal Engineering, Processes, Theory and Design Practice, Spon Press 2004.; (2) Shore Protection Manual CERC Coastal Engineering Research Center, US Government Printing Office, Washington DC 1984.; (3) McDowell, D.M. and O'Connor B.A.: Hydraulic Behaviour of Estuaries, MacMillan Press Ltd, 1977.
Teaching methods	Consultative class. Individual consultations with the course lecturer. The student assignments throughout the semester will be given in the form of semester project or seminar paper.
Assessment methods	Practical exercises, written and oral examination.
Language of instruction	Croatian, consultations in English
Quality assurance methods	Quality assurance will be performed at three levels: (1) University level; (2) Faculty level by Quality Control Committee; (3) Lecturer's level.



Course title	WATER PROTECTION AND MUNICIPAL WASTEWATER AND RAIN WATER TREATMENT		
Course code	GAJ702		
Type of course	Lecture, research seminar, practical assignment, laboratory work, guided personal study, fieldwork.		
Level of course	Basic level course.		
Year of study	II	Semester	Spring
ECTS (Number of credits allocated)	5,0 Number of allocated credits is based on lecturer's estimation. Teaching (30 hrs lecture + 30 hrs exercise) = 1.5 ECTS; Individual work and learning = 3.0 ECTS.		
Name of lecturer	Jure Margeta, PhD, Full Professor Ivo Andrić, PhD, Assistant Professor Contact: ivo.andric@gradst.hr		
Learning outcomes and competences	Student is expected to be able to describe and explain water protection issues; basic ecological characteristics of water and environment, sources and types of pollution, impact of pollution on water and environment, measures and activities for water and environment protection, the basics of municipal wastewater treatment plant design, as well as planning, control and operation of the plant.		
Prerequisites	None.		
Course contents	<p><i>An introduction to problems of water pollution and protection:</i> Water pollution. Pollution sources. Wastewater characteristics. Pollution load. Wastewater treatment. Control of dispersed sources of pollution. Water protection plan.</p> <p><i>Municipal wastewater treatment:</i> General water treatment flowchart. Preliminary treatment. Primary wastewater treatment. Secondary wastewater treatment. Nutrient elimination. Disinfection of treated wastewater. Sludge treatment. Natural treatment systems. <i>Hydraulic aspects of wastewater treatment plants:</i> Main hydraulic parts. Main types of flow. Flow through treatment plant units. Hydraulic dimensioning of treatment plants. Use of pumps in treatment plants. <i>Disposal and reuse of treated wastewater and sludge:</i> Discharge of treated wastewater. Sludge disposal. Treated wastewater and rain water reuse.</p> <p><i>Environmental impact of treatment plants and impact reduction measures:</i> Main impacts. Treatment plant operation impact. Odour and odour control. Aerosol and VOCs and control. Insects. Noise and other matters. Measure presentation. <i>Treatment plant operation control</i></p>		



	<p>and problem elimination: Sampling and measurement. Control systems. Basic problem types and causes. Problem elimination methods. Health problems and protection measures.</p> <p>Wastewater treatment plant operation: The essentials. Work organization. Data and reporting. Public relations. Construction and plant costs. Financing.</p> <p>Rain water treatment: Calculation of volume and pollution load of rain water. Rain water treatment processes.</p>
Recommended reading	<p>(1) J. Margeta: Zaštita voda i pročišćavanje komunalnih otpadnih voda. Authorized lectures. Split 2009.</p> <p>(2) J. Margeta: Oborinske i otpadne vode: teret onečišćenja i mjere zaštite, Građevinskoarhitektonski fakultet, Split 2007.</p> <p>(3) S. Tedeschi: Zaštita vodnih sustava i pročišćavanje otpadnih voda, Građevinski institut, Zagreb, 1996.</p>
Supplementary reading	<p>J. Margeta: Guidelines on Sewage Treatment and Disposal for the Mediterranean Region, WHO-GEF, Athens, 2004.</p>
Teaching methods	<p>Consultative class. Individual consultations with the course lecturer. The student assignments throughout the semester will be given in the form of semester project or seminar paper.</p>
Assessment methods	<p>Homework (30%), seminar paper (30%), final oral and written examination (40%).</p>
Language of instruction	<p>Croatian, consultations in English</p>
Quality assurance methods	<p>Quality assurance will be performed at three levels: (1) University level; (2) Faculty level by Quality Control Committee; (3) Lecturer's level.</p>



Course title	WASTEWATER AND SOLID WASTE MANAGEMENT		
Course code	GAL703		
Type of course	Lecture, research seminar, practical assignment, laboratory work, guided personal study, fieldwork.		
Level of course	Advance level course		
Year of study	II	Semester	Autumn
ECTS (Number of credits allocated)	5,0 Number of allocated credits is based on lecturer's estimation. Teaching (30 hrs lecture + 30 hrs exercise) = 1.5 ECTS; Individual work and learning = 3.0 ECTS		
Name of lecturer	Jure Margeta, PhD, Full Professor Ivo Andrić, PhD, Assistant Professor Contact: ivo.andric@gradst.hr		
Learning outcomes and competences	Students will be educated to acquire basic theoretical and practical knowledge related to wastewater and solid waste management in urban areas.		
Prerequisites	Water supply and wastewater management in urban areas.		
Course contents	Wastewater and its characteristics; Levels and types of wastewater treatment and processes; Primary, secondary and tertiary treatment; Sludge treatment and disposal; Hydraulic of treatment plants; Wastewater and sludge reuse and disposal; Operation, maintenance and management of treatment plant. Solid waste and its characteristics; Integrate concept; Collection and transport; Treatment and disposal of waste; Special types of waste; Tools and techniques for wastewater and solid waste management.		
Recommended reading	(1) J. Margeta (prijevod): Uređaj za pročišćavanje komunalnih otpadnih voda, WHO, Athens; (2) S. Tedeschi: Zaštita vodnih sustava i pročišćavanje otpadnih voda, Građevinski institut, Zagreb, 1996.; (3) J. Margeta: Kruti otpad, Građevinski fakultet Split, 1986.		
Supplementary reading	J. Margeta: Guidelines on Sewage Treatment and Disposal for the Mediterranean Region, WHO-GEF, Athens, 2004.		
Teaching methods	Laboratory work and field work. Consultative class. Individual consultations with the course lecturer. The student assignments throughout the semester will be given in the form of semester project or seminar paper.		
Assessment methods	Oral examination, written examination, oral presentation, test, report on fieldwork, continuous assessment, etc.		



SVEUČILIŠTE U SPLITU
**FAKULTET GRAĐEVINARSTVA,
ARHITEKTURE I GEODEZIJE**

UNIVERSITY OF SPLIT
**FACULTY OF CIVIL ENGINEERING,
ARCHITECTURE AND GEODESY**

Language of instruction	Croatian, consultations in English
Quality assurance methods	Assurance will be performed at three levels: (1) University level; (2) Faculty level by Quality Control Committee; (3) Lecturer's level.

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**DOKTORSKI
STUDIJ**
VISOKE RAZINE
KVALITETE



Course title	ROCK MECHANICS		
Course code	GAG701		
Type of course	Lectures, practical assignment, laboratory work.		
Level of course	Basic level course		
Year of study	I	Semester	Autumn
ECTS (Number of credits allocated)	5,0 Number of allocated credits is based on lecturer's estimation. Teaching (30 hrs lecture + 30 hrs exercise) = 1.5 ECTS; Individual work and learning = 3.5 ECTS		
Name of lecturer	Predrag Mišćević, PhD, Full Professor Contact: predrag.miscevic@gradst.hr		
Learning outcomes and competences	Student is expected to acquire basic knowledge about determination of the characteristics of rock, discontinuities and rock mass, and use that knowledge in design of foundations on rock, the rock slope stability and stability of the underground excavations.		
Prerequisites	Soil mechanics.		
Course contents	Physical and structural properties of intact rock, discontinuities and rock mass. Deformability and strength of intact rock, discontinuities and rock mass. Index properties of rock mass. Classification of the rock mass. Soft rocks. Initial stresses in rock masses. Stereographic projection. Block theory. Rock slope stability. Bearing capacity of foundation on rock. Stress and strain analysis around underground excavations. Support of the underground excavation. Ground response curve and available support line. Excavation principles. Monitoring in the underground openings.		
Recommended reading	"Uvod u inženjersku mehaniku stijena", P. Mišćević, Građevinsko-arhitektonski fakultet Split, 2004.		
Supplementary reading	(1) Programski paketi FLAC 3.05 i Z_SOIL 2001; (2) Goodman R. E. (1989.), <i>Introduction to Rock Mechanics (second edition)</i> , John Wiley & Sons; (3) Hoek E. & Bray J. W. (1974.), <i>Rock slope engineering</i> , The Institution of Mining and Metallurgy, E & FN Spon; (4) Hoek E. & Brown E. T. (1980.), <i>Underground Excavations in Rock</i> , Institute of Mining and Metallurgy, London; (5) Hudson J. A. & Harrison J. P. (1997.), <i>Engineering rock mechanics, an introduction to the principles</i> , Pergamon.		
Teaching methods	Laboratory presentations. Fieldwork. Consultative class. Individual consultations with the course lecturer. The student assignments throughout the		



	semester will be given in the form of semester project or seminar paper.
Assessment methods	Oral examination.
Language of instruction	Croatian, consultations in English
Quality assurance methods	Quality assurance will be performed at three levels: (1) University level; (2) Faculty level by Quality Control Committee; (3) Lecturer's level.



Course title	COMPLEX FOUNDATIONS		
Course code	GAG802		
Type of course	Lectures, practical assignment, fieldwork.		
Level of course	Advanced level course		
Year of study	II	Semester	Spring
ECTS (Number of credits allocated)	5,0 Number of allocated credits is based on lecturer's estimation. Teaching (30 hrs lecture + 30 hrs exercise) = 1.5 ECTS; Individual work and learning = 3.5 ECTS		
Name of lecturer	Nataša Štambuk-Cvitanović, PhD, Full Professor Contact: nstambuk@gradst.hr		
Learning outcomes and competences	The student is expected to acquire knowledge on design and construction of complex foundations and retaining structures.		
Prerequisites	Soil mechanics and foundations, Geotechnical engineering.		
Course contents	Soil as the basis of constructions. Physical and mechanical properties, deformation characteristics of soil. Soil models, application of soil model in numerical models. Shallow foundations. Types and design of flexible shallow foundations (analytical and numerical solutions). Deep foundations. Transfer of horizontal forces in soil. Design of horizontally loaded pile (analytical solutions, solutions with numerical models). Foundations loaded with tensile forces. Shallow foundations loaded with tensile force, transfer of tensile loads in deep layer of soil, piles loaded with tensile force, bolts and cablebolts. Retaining structures built in place or driven into soil. Correlation between strain and stress, solutions with numerical models. Steel sheet piles, diaphragm walls, jet grouting walls, walls mixed in place.		
Recommended reading	(1) Roje-Bonacci, T, Miščević, P. (1997.) Temeljenje. Građevinski fakultet Sveučilišta u Splitu, građevinski fakultete Sveučilišta J.J. Strossmaqyer u Osijeku, Split. (2) Roje-Bonacci, T. Mehanika tla (2003.), Građevinski fakultet Sveučilišta u Splitu, Split. (3) Roje-Bonacci, T. (u pripremi 2005.) Potporne građevine i građevne jame, Građevinsko-arhitektonski fakultet Sveučilišta u Splitu.		
Supplementary reading	(1) Ng, C., Simons, N., Menzies, B., (2004.) Soil-structure Engineering of Deep Foundations, Excavations and Tunnels, a short course in. Thomas Telford, Cernica, John N. (1995.),		



	Geotechnical engineering: foundation design. (2) John Wiley & Sons, Inc. New York. (3) Nonveiller, E. (1979.) Mehanika tla i temeljenje građevina, Školska knjiga, Zagreb. (4) Verić, F. (ur.) (1981.) Temeljenje, autorizirana predavanja za seminar. Društvo građevinskih inženjera i tehničara, Zagreb. (5) Poulos, H.G., Davis, E.H., (1980.) Pile foundation analysis and design, John Wiley & sons, New York. (6) Zeevaert, L. 81973.) Foundation engineering for difficult subsoil conditions. Van Nostrand Reinhold Company, New York.
Teaching methods	Fieldwork. Consultative class. Individual consultations with the course lecturer. The student assignments throughout the semester will be given in the form of semester project or seminar paper.
Assessment methods	Oral presentations of individual examples, continuous assessment.
Language of instruction	Croatian, consultations in English
Quality assurance methods	Quality assurance will be performed at three levels: (1) University Level; (2) Faculty Level by Quality Control Committee; (3) Lecturer's Level.



Course title	EARTHWORKS		
Course code	GAG702		
Type of course	Lecture, practical assignment, guided personal study.		
Level of course	Advanced level course		
Year of study	II	Semester	Autumn
ECTS (Number of credits allocated)	5,0 Number of allocated credits is based on lecturer's estimation. Teaching (30 hrs lecture + 30 hrs exercise) = 1.5 ECTS; Individual work and learning = 3.5 ECTS		
Name of lecturer	Predrag Mišević, PhD, Full Professor Contact: predrag.miscevic@gradst.hr		
Learning outcomes and competences	After the lecture ending, student will be capable to design, organise field works, manage and control quality of all soil-works.		
Prerequisites	Soil mechanics.		
Course contents	Soil as construction material: Excavation fields, field and laboratory investigations of excavated soil, artificial samples. (4h) Excavation: large excavations, excavations in limited space, blasting, slopes stability, water protection and drainage (8h) Embankments: embankments, soil disposals, slopes stability, planning, seepage protection, rain water protection (8h) Soil improvement: reinforced soil, shallow and deep dynamic and chemical stabilisation of soil, vertical drain, accelerated consolidation. theoretical solutions, calculations, case study (8h) Quality control of embankments (2h) and monitoring of high dams. Data collecting, engineer limit, classical methods, statistical methods (2h) Exercise course (30h) :Lecture (6h), in lab (4h), project work (20h) Project of deep excavation (Slope stability, drenage, 10h) Project of embankment for road or waterway (Slope stability, settlement, waterproff , erosion protection, culvert projects 8h) Soil reinforcement project: affecting of reinforcement on soil structures, design of reinforcements, stability control of construction 8 h)		
Recommended reading	(1) Bosnić, P. (1978.) Zemljani radovi, građevinski fakultet u Sarajevu, Sarajevo. (2) Babić, B. (1995.) Geosintetici u graditeljstvu, Hrvatsko društvo građevinskih inženjera, Zagreb. (3) Babić, B., Prager, A. (1997.) Projektiranje kolničkih konstrukcija. U V. Simović, ur., Građevni godišnjak '97, Hrvatsko društvo građevinskih inženjera,		



	Zagreb. (4) Linarić, Z., Žabek, K. (2004.) Tehnike i tehnologije poboljšanja temeljnog podtla. U V. Simović, ur., Građevni godišnjak '03/04, Hrvatsko društvo građevinskih inženjera, Zagreb. (5) Roje-Bonacci, T. (1994.) Upotreba kontrolnih karata u kontroli kvalitete ugradnje zemljanih materijala. U R. Mavar (ur.) Geotehnika prometnih građevina (gp94), IGH d.d., Zagreb.
Supplementary reading	(1) Schroderer, W.L. (1975.) Soils in construction, John Willy&Sons, Inc. New York. (2) Fang, H.-Y. (1991.) Foundation engineering handbook. Poglavlje 7 Dewatering and groundwater control (autor Powers, P.); poglavlje 8 Compacted fill (autor Hilf, J.W.) i poglavlje 9 Soil stabilization and grouting (autori Winkerton, H.F. i Pamukcu, S.), Chapman&Hall, New York. (3) U.S. Department of the interior, Bureau of raclamation, (1977.) Design of small dams (poglavlje V. Foundations and construction materials, VI. Eathrfill dams, poglavlje VII. Rokfill dams, United States Government printing office, Washington D.C. (4) U.S. Department of the interior, Bureau of raclamation, (1974.) Earth Manual, A guide to the use of soils as foundations and as construction materials for hydraulic structures, United States Government printing office, Washington D.C.
Teaching methods	Guided personal study. Consultative class. Individual consultations with the course lecturer. The student assignments throughout the semester will be given in the form of semester project or seminar paper.
Assessment methods	Oral presentation on project work, continuous assessment, etc.
Language of instruction	Croatian, consultations in English
Quality assurance methods	Quality assurance will be performed at three levels: (1) University level; (2) Faculty level by Quality Control Committee; (3) Lecturer's level.



Course title	Housing installations		
Course code	GAM701		
Type of course	Lecture, practical assignment, guided personal study.		
Level of course	Basic course		
Year of study	II	Semester	Autumn
ECTS (Number of credits allocated)	5,0 Number of allocated credits is based on lecturer's estimation. Teaching (30 hrs lecture + 30 hrs exercise) = 1.5 ECTS; Individual work and learning = 3.5 ECTS		
Name of lecturer	Alen Harapin, PhD, Full Professor Mirela Galić, PhD, Full Professor Contact: mirela.galic@gradst.hr		
Learning outcomes and competences	<ul style="list-style-type: none">- design and calculate the sewage and water-supply installations for residential buildings and simple public buildings;- construct and supervise the sewage and water-supply installations;- understand complex sewage and water-supply installations;- understand the electrical and HVAC installations.		
Prerequisites	-		
Course contents	<ul style="list-style-type: none">- General part, Sanitary ware and appliances-Pipes and fitting, Sewerage system- Special structures, Connection schemes, Design of residential sewerage system- Stormwater drainage, Sewage design and protection- Plumbing fittings, Water supply systems and schemes- Water supply system design and construction- Fire-water supply, Preparation of hot water- Water supply and sewage design, Market overview- Introduction, classification, elements- Elements, protection and design- Introduction, Direct and indirect heating, heating systems, chimneys, heating appliances- Ventilation – natural and mechanical, Exchange of air		
Recommended reading	<ol style="list-style-type: none">(1) M. Radonić: Vodovod i kanalizacija u zgradama, Croatiaknjiga Zagreb, 2003.;(2) B. Tušar: Kućna kanalizacija, Građevinski Fakultet, Zagreb, 2001.;(3) J. Margeta: Kanalizacija naselja, Split 2009.(4) M. Šivak: Centralno grijanje, ventilacija, klimatizacija, Nakladnička djelatnost M. Šivak,		



	Zagreb, 1998. (5) V. Rodeš: Električne instalacije (1. i 2. dio), Elektrostrojarska škola Varaždin, 2007.
Supplementary reading	(1) B. Blagojević: Vodovod i kanalizacija, Tehnička knjiga Beograd, 2002.
Teaching methods	Guided personal study. Consultative class. Individual consultations with the course lecturer. The student assignments throughout the semester will be given in the form of semester project or seminar paper.
Assessment methods	Oral presentation on project work, continuous assessment, etc.
Language of instruction	Croatian, consultations in English
Quality assurance methods	Quality assurance will be performed at three levels: (1) University level; (2) Faculty level by Quality Control Committee; (3) Lecturer's level.



Course title	Building physics		
Course code	GAO706		
Type of course	Lecture, practical assignment, guided personal study.		
Level of course	Basic course		
Year of study	II	Semester	Autumn
ECTS (Number of credits allocated)	5,0 Number of allocated credits is based on lecturer's estimation. Teaching (30 hrs lecture + 30 hrs exercise) = 1.5 ECTS; Individual work and learning = 3.5 ECTS		
Name of lecturer	Ante Mihanović, PhD, Full Professor Boris Trogrlić, PhD, Full Professor Contact: boris.trogrlic@gradst.hr		
Learning outcomes and competences	Student will be able to design thermal and noise protection in buildings, define the buildings' protection layers, calculate heat losses in structural parts, calculate sound insulation value of a sound-proof bulkhead and the value of impact noise, define the noise protection measures.		
Prerequisites	-		
Course contents	Introduction to thermal and noise insulation. Energy efficiency. Heat transfer analysis, thermal protection, thermal stability. Diffusion of water vapor. Building regulations. Energy survey and certification of buildings. Noise protection, impact and air-carried noise. Acoustics. Numerical methods in heat transfer analysis. Field class.		
Recommended reading	(1) Lecture notes.		
Supplementary reading	(1) BUILDING ACOUSTICS AND VIBRATION, Theory and Practice, O.A.B. Hassan, World Scientific Publishing, 2009.		
Teaching methods	Guided personal study. Consultative class. Individual consultations with the course lecturer. The student assignments throughout the semester will be given in the form of semester project or seminar paper.		
Assessment methods	Oral and written exam.		
Language of instruction	Croatian, consultations in English		
Quality assurance methods	Quality assurance will be performed at three levels: (1) University level; (2) Faculty level by Quality Control Committee; (3) Lecturer's level.		



Course title	ENGLISH		
Course code	GAA003		
Type of course	Practical assignment		
Level of course	Elective level course.		
Year of study	II	Semester	Autumn
ECTS (Number of credits allocated)	5,0 Number of allocated credits is based on lecturer's estimation. Teaching (30 hrs lecture + 30 hrs exercise) = 1.5 ECTS; Individual work and learning = 3.5 ECTS		
Name of lecturer	Deana Breški, Assoc. Professor Ana Mrsić, Lecturer Contact: deana.breski@gradst.hr		
Learning outcomes and competences	On completion of the course the student will be able to understand written and spoken English used in the field of civil engineering as well as to communicate at professional and general level.		
Prerequisites	The basics of English acquired in primary and secondary school.		
Course contents	The course helps students to increase their knowledge of English for civil engineering purposes, to develop themselves professionally and to keep up with the latest scientific and technological achievements, thus enriching their knowledge in the broadest sense of the word.		
Recommended reading	Evans, V., Dooley, J., Revels, J., 2012. Career Paths: Construction I: Buildings. 1st ed. UK: Express Publishing UK Ltd. Evans, V., Dooley, J., Chavez, M., 2013. Career Paths: Construction II: Roads and Highways. 1st ed. UK: Express Publishing UK Ltd.		
Supplementary reading	Texts covering various fields of civil engineering selected by lecturers.		
Teaching methods	Lectures are taught in English. Selected texts are read, translated and summarised.		
Assessment methods	Written and oral examination.		
Language of instruction	English.		
Quality assurance methods	Quality assurance will be performed at three levels: (1) University level; (2) Faculty level by Quality Control Committee; (3) Lecturer's level.		