

# The first study cycle

PROGRAMME/CURRICULUM ECTS credit system

Sarajevo, 2023.

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# **About The Study**

The first three-year study cycle leads to the title Bakalaureat/bachelor Engineer of Architecture.

The second two-year study cycle leads to the title Master of Architecture - Graduate of Architectural Engineering.

The third three-year study cycle leads to the title **Doctor of Technical Sciences in the Field** of Architecture.

The first three-year cycle confers 180 ECTS credits.

The second two-year study cycle confers 120 ECTS credits.

The third three-year study cycle confers 180 ECTS credits.

The teaching process is organised in semesters. At the end of the semester, a student receives the final grade for each subject, containing the grades they earned in class for every subject, which includes grades the student earned in class, as well as grades earned at the final exam. Teaching that includes obligatory and elective subjects is conducted through lectures, practical classes, seminars and consultations.

Enrolment to each individual cycle is performed thorough a public competition, which defines the enrolment conditions and criteria.

Learning outcomes for the first study cycle means the acquisition of a qualification that enables the enrolment to the second cycle of architecture and urbanism studies, provided that the required conditions are fulfilled, as well as entrance into the labour market in the field and levels of architectural and urban services that are in accordance with the acquired knowledge and skills.

### Organisation of the faculty

Organisation units of the faculty are departments. Teaching, scientific research and professional activities of the faculty are conducted within departments. Departments contain congenial subjects in the sole competence of the specialised scientific disciplines.

### **Departments**

Departments are organisation units for teaching, scientific-research and professional activities. Department members are professors and associates engaged in subjects of the department. The department is presided by head of the department appointed by the scientific and teaching council for the period of four years.

Main tasks of the department are:

- to organise and conduct the teaching process and scientific-research activities in accordance with the curricula,
- · to initiate guest lectures and study visits of both professors and associates,
- · to propose measures of fulfilling vacancies,
- to provide opinion on the leave of professors and associates and to organise substitutes,
- to provide for other affairs related to teaching, scientific-research activities, as well as professional development of professors and associates.

Departments that encompass subjects in the sole competence of the Faculty of Architecture are:

01.01.00	DEPARTMENT FOR SPATIAL AND GRAPHICAL VISUALISATION
01.02.00	DEPARTMENT FOR THEORY AND HISTORY OF ARCHITECTURE AND PROTECTION OF ARCHITECTURAL HERITAGE
01.03.00	DEPARTMENT FOR ARCHITECTURAL DESIGN
01.04.00	DEPARTMENT FOR URBANISM AND SPATIAL PLANNING
01.05.00	DEPARTMENT FOR ARCHITECTURALSTRUCTURES AND BUILDING TECHNOLOGY
01.07.00	GENERAL STUDIES

# An overview of subjects through semesters

The structure of the study of architecture at the Faculty of Architecture in Sarajevo consists of obligatory and elective subjects. Elective graduate modules are distributed in the third semester of the second study cycle of architecture.

# The first study cycle - Bachelor

### 1st SEMESTER

CODE OF THE SUBJECT	NAME OF THE SUBJECT	CONTACT HOURS (L+PC)	ECTS
01.05.01	ARCHITECTURAL STRUCTURES 1	3(1+2)	4
01.07.16	MATHEMATICS	2(2+0)	4
01.01.17	FUNDAMENTALS OF DESCRIPTIVE GEOMETRY WITH TECHNICAL AND COMPUTER GRAPHICS	3(2+1)	6
01.07.12	FUNDAMENTALS OF URBAN ECOLOGY	2(2+0)	2
01.03.61	DESIGN FOUNDATIONS 1	4(2+2)	5
01.01.01	FREEHAND DRAWING 1	3(1+2)	2
01.06.01	STATICS OF ARCHITECTURAL CONSTRUCTIONS 1	3(2+1)	3
01.02.03	THEORY AND HISTORY OF ARCHITECTURE 1	3(2+1)	4

### 2<sup>nd</sup> SEMESTER

CODE OF THE SUBJECT	NAME OF THE SUBJECT  CONTACT HOURS (L+PC)		ECTS
01.03.15	ARCHITECTURAL COMPOSITIONS 1	3(1+2)	4
01.05.02	ARCHITECTURAL STRUCTURES 2	3(1+2)	4
01.01.18	DESCRIPTIVE GEOMETRY WITH PERSPECTIVE IN ARCHITECTURE	4(2+2)	5
01.03.02	DESIGN FOUNDATIONS 2	3(1+2)	4
01.01.02	FREEHAND DRAWING 2	3(1+2)	2
01.06.02	STATICS OF ARCHITECTURAL CONSTRUCTIONS 2  3(2+1)		3
01.02.04	THEORY AND HISTORY OF ARCHITECTURE 2	3(2+1)	4
01.02.40	HISTORY OF ART	2(2+0)	4

### $3^{rd}$ SEMESTER

CODE OF THE SUBJECT	NAME OF THE SUBJECT	CONTACT HOURS (L+PC)	ECTS
01.03.16	ARCHITECTURAL COMPOSITIONS 2	3(1+2)	4
01.05.42	ARCHITECTURAL CONSTRUCTIONS 3	4(1+3)	5
01.03.03	DESIGN FOUNDATIONS 3	3(1+2)	4
01.05.43	CONSTRUCTION SITE MANAGEMENT	4(2+2)	4
01.01.03	FREEHAND DRAWING 3	3(1+2)	2
01.06.03	STATICS OF ARCHITECTURAL STRUCTURES 3 3(2+1)		2
01.02.41	THEORY AND HISTORY OF ARCHITECTURE 3	4(3+1)	6
01.01.19	THREE-DIMENSIONAL TECHNICAL VISUALISATION OF SPACE IN ARCHITECTURE	3(1+2)	3

# $4^{th}$ SEMESTER

CODE OF THE SUBJECT	NAME OF THE SUBJECT	CONTACT HOURS (L+PC)	ECTS
01.05.04	ARCHITECTURAL CONSTRUCTIONS 4	3(1+2)	4
01.07.11	ENGINEERING ENCYCLOPAEDIA	2(2+0)	2
01.03.05	DESIGN 1 AND THEORY AND METHODOLOGY OF DESIGN 4(2+2)		6
01.03.62	DESIGN 2	DESIGN 2 3(1+2) 4	
01.05.44	BUILDING INSTALLATION SYSTEMS	3(2+1)	4
01.01.04	FREEHAND DRAWING 4	3(1+2)	2
01.06.04	STATICS OF ARCHITECTURAL STRUCTURES 4	2(1+1)	2
01.04.46	URBAN DESIGN	6(2+4)	6

# $5^{\mathrm{TH}}$ SEMESTER

CODE OF THE SUBJECT	NAME OF THE SUBJECT	CONTACT HOURS (L+PC)	ECTS
01.05.06	ARCHITECTURAL PHYSICS 1	2(1+1)	2
01.05.05	ARCHITECTURAL CONSTRUCTIONS 5	3(1+2)	4
01.06.21	REINFORCED CONCRETE STRUCTURES	4(2+2)	4
01.03.07	DESIGN 3	4(1+3)	6
01.03.09	DESIGN 5	2(1+1)	3
01.05.45	BUILDING CONSTRUCTION TECHNOLOGY AND MATERIALS	5(3+2)	4
01.04.08	URBAN PLANNING 1	2(2+0)	2
01.03.68	INTERIORS AND DESIGN 1	2(1+1)	3

# $6^{TH}$ SEMESTER

CODE OF THE SUBJECT	NAME OF THE SUBJECT	CONTACT HOURS (L+PC)	ECTS
01.05.22	ARCHITECTURAL CONSTRUCTIONS 6	4(1+3)	5
01.06.22	WOODEN AND METAL STRUCTURES	3(2+1)	3
01.02.07	RESTORATION BASICS	1(1+0)	1
01.03.08	DESIGN 4	2(1+1)	3
01.03.10	DESIGN 6	6(2+4)	6
01.03.12	DESIGN 8 – PARKING GARAGE	3(1+2)	3
01.04.47	URBAN DESIGN 3	6(2+4)	6
	ELECTIVE SUBJECTS		3

CODE OF THE SUBJECT	*ELECTIVE SUBJECTS	CONTACT HOURS (L+PC)	ECTS
01.02.30	ANALYSIS OF PROCESSES AND APPROACHES IN CONTEMPORARY ARCHITECTURE – THA5	2(2+0)	3
01.03.48	ARCHITECTURAL COMPETITIONS	1(1+0)	3
01.01.24	DYNAMIC GEOMETRIC CONCEPTS AND PARAMETRIC DESIGN 2(1+1)		3
01.01.21	PHOTOGRAPHY IN ARCHITECTURE	3(1+2)	3
01.02.12	RESEARCH AND DOCUMENTATION OF HISTORICAL CIVIL ENGINEERING IN BOSNIA AND HERZEGOVINA 2(1+1)		3
01.03.57	SPACIAL CONCEPTS IN ARCHITECTURE AND ART	3(1+2)	3
01.03.66	DESIGNING THE MINIMUM	2(1+1)	3
01.06.26	PREFABRICATED LOAD-BERING STRUCTURES 2(2+0)		3
01.05.46	TRANSFORMATION OF THE EXISTING ARCHITECTURE AS A CONSEQUENCE OF ENERGY EFFICIENCY  3(2+1)		3





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# SYLLABUS OF THE FIRST YEAR, $1^{\rm st}$ SEMESTER

<b>Course Code:</b> 01.05.01.	Cour	ourse Title: ARCHITECTURAL STRUCTURES 1		
Cycle: 1st Year: 1st		: 1st	Semester: 1st	ECTS Points: 4
Status: MANDATO	RY		Total hours: 45  Lectures 15  Practical classes 30	
Teaching participants		Teachers as	nd associates from t ect	the field of the
Enrollment requirements:		none		
Course objective(s	s):	well as elemen	its of structures, and their mastering the drawing of	of architectural structures as integration into a whole. In the building and its parts in
Thematic units: (if necessary, the we performance plan codetermined by takin into account the specificities of the organizational units	an be g	Second and thi design and cor Fourth and Fif Sixth and Seve Eight, ninth, te modes; Twelfth week: Thirteenth and Systems - Four Fifteenth week	t week: Architectural decision and its realization; and and third week: Material and technical requirements in the ign and construction of buildings; and Fifth week: Spatial-planning documentation; and Seventh week: Structural elements; at, ninth, tenth and eleventh week: Structural systems and building des; elefth week: Modular coordination; atteenth and Fourteenth week: Horizontal Elements of Structural teems - Foundations; eenth week: Protecting buildings from moisture and water from the	
Learning outcome	s:	ground.  Knowledge:  Mastering the basic terminology and information on the components the structure of the building, in order to be able to access the design process. Understanding and acquiring knowledge about the interaction of the components of the system of the building and thus the established synergy of the parts - the possibility of applying depending on the type and characteristics of the component elements. Skills:  Basic skills related to the application of constructive logic in simple building's drawings.  Competencies:  Applying the basic principles of architectural structures and their individual elements when designing safe structural solutions for simp houses. In graphic terms, mastering drawing of the building and its constitutional parts at the conceptual level.		be able to access the design nowledge about the interaction building and thus the ssibility of applying depending mponent elements.  constructive logic in simple ctural structures and their estructural solutions for simple wing of the building and its
Teaching methods:  Teaching methods:  Theoret fieldwo Graphic theoret under s		Theoretical led fieldwork cond Graphic exerce theoretical base under supervise	ctures in accordance with ducted through site visits. cises, performed in sec sis. The exercises are pe sion and consultation. The	the thematic units, as well as

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1	·		
	and prepared backgrounds, and, if necessary, they are completed		
	independently outside of class and submitted within the deadlines.		
	The course grade is based on the following:		
	Attending lectures, attentiveness and engagement 5 points (5%),		
Knowledge	Attendance, attentiveness, engagement and quality of the exercises 45		
assessment methods	points (45%),		
with grading	Partial tests 2x25 points (2x25%),		
structure1:	• Final (integrated) test 50 points (50%).		
	Partial and integral assessment is done in writing/drawing with the		
	possibility of an additional oral examination at the boundary results.		
Literature <sup>2</sup> :	<ul> <li>Obligatory:         <ul> <li>Bijedić, Dž. (2016). Osnove arhitektonskih konstrukcija. Sarajevo: Univerzitet u Sarajevu, Arhitektonski fakultet.</li> </ul> </li> <li>Additional:         <ul> <li>Bijedić, Dž. (2012). ARHITEKTURA: Holizam umjesto optimalizacije - Integralni pristup u arhitektonskom stvaralaštvu, Sarajevo: Univerzitet u Sarajevu, Arhitektonski fakultet.</li> <li>Federalno ministarstvo prostornog uređenja i zaštite okoliša &amp; IMG. (1999). Priručnik o tehničkim i obligacionim uvjetima za projektovanje i izvođenje radova na izgradnji, rekonstrukciji, sanaciji adaptaciji građevina visokogradnje. Sarajevo: Rabic.</li> <li>Mittag. M. (2003). Građevne konstrukcije. Beograd: Građevinska knjiga.</li> <li>Peulić, D. (2002). Konstruktivni elementi zgrada. Zagreb: Croatiaknjiga.</li> <li>Popović, Ž. (2007). Zgrađarstvo. Belgrađe: AGM knjiga.</li> <li>Trbojević, R. (2003). Arhitektonsle konstrukcije – masivni konstruktivni sklop. Beograd: Boron Art.</li> </ul> </li> </ul>		

<sup>&</sup>lt;sup>1</sup>The structure of the points and the scoring criterion for each teaching subject is determined by the councils of the organizational unit before the beginning of the academic year in which teaching in the teaching subject is carried out in accordance with Article 64, paragraph 6 of the Law on Higher Education of the Sarajevo Canton

<sup>&</sup>lt;sup>2</sup>The Senate of the higher education institution as the institution or council of the organizational unit of the higher education institution as a public institution determines the obligatory and recommended textbooks and manuals as well as other recommended literature on the basis of which it prepares and takes the exam with a special decision that it obligatory publishes on its website before the beginning of the academic year in in accordance with Article 56, paragraph 3 of the Law on Higher Education of Canton Sarajevo





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<b>Code:</b> 01.07.16		Tit	le of the subject: Ma	thematics
Cycle: I	Year of the study: I		Semester: I	Number of ECTS credits: 4
Status: Obligatory			Total number of hou	rs: 2
			Lectures: 2 Exercises: 0	
Teaching staff		Teachers and associates elected in the field to which the subject belongs		
Prerequisites:		-		
Aim (aims) of the subject:		To introduce students with the operations over vectors, basics of analytical geometry, limits of functions, and with the basics of differential and integral calculus of real functions of one real variable.		
Content: (if necessary, the outline plan per week is determined by taking into account the specificity of organizational units)		straight line of boundedness a real variabl variable. L'Ho functions. Ind	equations. Sequences: r s, limits. Limits and con e. Differentiability of re ospital's rule. Extrema,	tinuity of real functions of eal functions of a real convexity, graphs of nn integral. Applications
alge Skil vect Learning outcomes: basi fund Com whi		algebra and r Skills: Studer vectors, with basic techniq functions. Competences	nathematical analysis	res and integrals of in solving problems
Teaching methods:		Lectures and	exercises	

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Assessment methods including grading structure :	Two in-class written exams, each of which worths 50 points. If in total student obtains at least 55 points, the final mark is formed in accordance with the Law of higher education. Otherwise, student takes an integral written exam (50 points) and the mark is formed in the following way: 50% of points obtained on in-class exams + points obtained on an integral exam.
Bibliography:	Obligatory: Đ. Takači, S. Radenović: Matematika 1, Beograd, 2002. Additional: B. P. Demidovič: Zadaci iz više matematike za tehničke nauke, Zagreb 1986.





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Code: 01.01.17	Title of the subject: FUNDAMENTALS OF DESCRIPTIVE GEOMETRY WITH TECHNICAL AND COMPUTER GRAPHICS			
Cycle: 1st		of the y: 1st	Semester: 1st	Number of ECTS credits: 6
Status: OBLIGATOR	RY		Total number of ho	urs: 45 (2+1)
			Lectures 30 Exercises. 15	
Teaching staff			nd associates elected ongs - Spatial and grap	in the field to which the phic representation
Prerequisites:		-		
Aim (aims) of the subject:		technical graph and different m spatial cognition	nical presentation of space nedia. Development of spat	al principles and methods of
Content: (if necessary, the outline plan per week is determined by taking into account the specificity of organizational units)		graphic method drawing and de Coordinate trie geometric elem 3. Basics of geo different positi in different positi in different positi on different positi on different positi of transformation geometric rota Geometric solids 7. Plane curved solids 8. Interiand knowledge presentation of techniques - ba and 3D comput	metric projection, projections and mutual relations 4 itions and their mutual relations 4 itions and their mutual relation in projections, metric relation in projections; regular projections; regular projections of geometric 3. Complete and incomplet sections of curved bodies 1 tests 11. Computer graph frapace - development of conference of the complete and 3 development of conference modeling with sics of 2d and 3d modeling the modeling and graphics 3 M techniques. 15. Recapi	ion of space 2. Technical of geometric projection, of projections; The basic nal and axonometric projection; ion of a point and line in 4. Projections of planes, planes lations 5. Geometric lations with transformation, relations with rotation 6. polyhedra; angled and curved al surfaces with angular and e intersections of angular 10. Recapitulation of lectures ics and technical graphic omputer graphics and CAD the help of computer g. 13. Software solutions for 2d examples of 14. 3D computer
Learning outcomes:		classic technica of geometric m Skills: Presentation of	al graphic to computer grap odeling and different geon	ion in different media, from the phics, through the application metric projection methods.  I forms at two-dimensional on of spatial relations.

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	Reading of drawings, as means of architectural technical communication, in orthogonal projections and axonometry.  Competences:  The developed ability of graphic representation of elementary and more complex spatial elements, based on geometric conceptualization and modeling of space.  Ability to apply theoretical knowledge of geometric projection and practical methods of descriptive geometry in the graphic representation of various simple and complex spatial figures and solid forms, as well as their basic spatial relationships.
Teaching methods:	Lectures - multimedia presentations and practical exercises that relate to thematic lecture units. Exercises are performed as graphic exercises through self-directed work under supervision and consultation. Exercises are worked with previous instructions and prepared materials and beside working in classroom, they should be completed out of teaching hours and submitted within the required deadlines.
Assessment methods including grading structure :	The grade of the subject is done from 45% of graphical exercises, theoretical knowledge exam through a one semester test of 35% and an additional test for the students who pass the first test carrying 15%, and through student activities 5%. For students who do not pass the preliminary test exams, the final exam carries 45% of the grade.
Bibliography:	Obligatory: Rada Čahtarević, Geometrijsko prostorno modeliranje i reprezentacija, Od nacrtne geometrije do računarske grafike, priručnik i udžbenik u pripremi, Arhitektonski fakultet Sarajevo, 2019. Dušan Jovanović, Poluprogramirani kurs deskriptive, priručnik, Arh.fakultet, Sarajevo, Samir Lemeš, Računarska grafika i geometrijsko modeliranje, Politehnički fakultet Univerziteta u Zenici 2017. Additional: Petar Anagnosti, Nacrtna geometrija, Naučna knjiga, Beograd, 1984. Vilko Niče, Deskriptivna geometrija, Školska knjiga, Zagreb, 1992. V., Đurović, Nacrtna geometrija, jedanaesto izdanje, Naučna knjiga, Beograd, 1985. K., Horvatić-Baldasar, I., Babić, Nacrtna geometrija, SAND d.o.o., Zagreb, 2004. Rizvić, S. (2004). Kompjuterska grafika i multimedija. Sarajevo: Arka Press. Moss, E. (2011). Autodesk AutoCAD Architecture 2015 Fundamentals. Mission, KS: SDC Publications.





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<b>Code:</b> 01.07.12.	Subject t	tle: FUNDAMENTALS OF	URBAN ECOLOGY
Cycle: 1st	Year: 1st	Semester: 1st	Number of credits: 2 (according to ECTS)
Status: MANDATORY		Total hours: 30 Optional distributin Lectures Exercises Seminar Field work Laboratory exercise Practice Concert activities	(2/week) of hours by type:
Teaching staff		hers and associates engaged in al planning"	the scientific field "Urbanism and
Enrolment requirements:	-		
Subject objective(	toda cons intro aimo coho	duction to the basic causes of or y's world: the degradation of hus equences of the development or duction of the professional met d at solving the problem, including the prolem, including the problem, including the problem.	nman environment, ecological f cities and settlements, as well as chods and practical principles ling the implementation of the
Content: (if necessary, the weekly performance plan can b determined by consideri specificities of organizatunits)	deve susta (urb char and degr susta prin com Ecol pass pass ener gene	Definitions, division and the basic characteristics of key terms; Sustainable development: urban sustainability, environmental sustainability, energy sustainability, social sustainability, Policies and strategies of sustainable (urban) development in international documents: declarations, agendas, charters, protocols; Ecological consequences of the development of settlements and cities / changes in the urban ecosystems (natural environment degradation) caused by agricultural, industrial and IT revolution; Principles of sustainable – bioclimatic urbanism: urban ecosystem cycles; Ecological principles in urban planning / green and brown agendas; Integrative components of urban ecology; The sustainable city – the basic characteristics; Ecologically-responsible construction; Ecological advantages of (active) and passive solar systems; Principles of planning, design and construction of passive objects; Urban infrastructural systems (water-supply, sewage, electric energy); The basic characteristics and division of transport systems as generative elements of the urban form and a healthy environment; Urban greenery; Sustainable management of the (municipal) waste.	
Learning outcome	will imp white environment with the service of the	Knowledge: Students are expected to adopt certain knowledge that will contribute to the correct understanding and inventive implementation of the sustainable (urban) development concept, in which the priority needs to be placed on human beings as the primary environmental factor, that is, on the ecologically responsible planning design and construction as preconditions of the desired harmony in the urban area which, with all its natural and created characteristics, is the most valuable resource available.  Skills: Basic skills needed for work in multidisciplinary teams dealing with a sustainable approach to urban planning and design.  Competencies: Collaborator, under guidance and supervision, on the development of spatial planning documents with a focus on sustainable development.	

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Teaching methods:	To present, through the inductive and deductive method, the basic principles, factors and components of urban ecology as well as directions of further activity aimed to achieve a sustainable and ecologically responsible urban development
Knowledge assessment methods with grading structure <sup>3</sup> :	The grade from the course is based on teaching activities (attendance at lectures and participation in the discussion 49%), partial and final exam - 51%.
Literature <sup>4</sup> :	<ul> <li>Obligatory:</li> <li>Excerpts from readings - summary of related materials</li> <li>Additionaal:</li> <li>Aalborška povelja (usvojena od strane sudionika Evropske konferencije o održivim gradovima i mjestima koja je održana 27. 05. 1994. u Aalborgu, Danska).</li> <li>Branzi, A. (2010). The Weak Metropolis. Harvard.</li> <li>Campbell S. (1998). Green Cities, Growing Cities, Just Cities? Journal of the American Planning Association, 62(3). 296 – 312.</li> <li>Đukanović, M. (1994). Ekologija, ekourbologija i nauka o životnoj sredini. Ekologica, 2/94.</li> <li>Hahn, J. (1996). The Ecological Paradigm in Architecture. Architectural Research, 8(1). 85 – 92.</li> <li>Hall, P., Pfeiffer, U. (2000). Urban future 21 – a Global Agenda for XXI Century Cities. London: E &amp; FN Spon.</li> <li>Herzog, T. (1996). Solar Energy in Architecture and Urban Planing. Munich: Prestel Pub.</li> <li>Istanbul + 5. (2001). Declaration on Cities and other Settlements in the New Millenium. New York: Habitat Agenda.</li> <li>Leithmann, J. (1999). Sustaining cities – environmental planning in urban design. New York: McGraw-Hill.</li> <li>Madanipour, A. (1996). Design of Urban Space. Hobeken, NJ: Wiley.</li> <li>Miller, T. G. (2004). Living in Environment. Pacific Grove, CA: Brooks/Cole-Thompson Learning.</li> <li>Milutinović, S. (2006). Urbanizacija i održivi razvoj. Niš: Fakultet zaštite na radu.</li> <li>Mutnijaković, A. (1982). Biourbanizam. Rijeka: Izdavački centar.</li> <li>Neidhardt, V. (1997). Čovjek u prostoru. Zagreb: Školska knjiga.</li> <li>Norberg-Schulz, C. (1990). Stanovanje- stanište, urbani prostor, kuća (0. M. N. Karapešić, Transl.). Belgrade: Građevinska knjiga.</li> <li>Pucar, M. (2006). Bioklimatska arhitektura. Belgrade: Grafolik.</li> <li>Radosavljević, J. (2009). Urboekologija. Niš.</li> <li>Riddell, R. (2004). Sustainable urban planning. Oxford: Blackwell.</li> <li>Vresk, M. (2002). Grad i urbanizacija. Zagreb: Školska knjiga.</li> <li>Western Cape Provincial Development Council.</li> <li>Western Cape Provincial</li></ul>

<sup>&</sup>lt;sup>3</sup> The structure of the points and the scoring criterion for each teaching subject is determined by the councils of the organizational unit before the beginning of the academic year in which teaching in the teaching subject is carried out in accordance with Article 64, paragraph 6 of the Law on Higher Education of the Sarajevo Canton

<sup>4</sup> The Senate of the higher education institution as the institution or council of the organizational unit of the higher education institution as a public institution determines the obligatory and recommended textbooks and manuals as well as other recommended literature on the basis of which it prepares and takes the exam with a special decision that it obligatory publishes on its website before the beginning of the academic year in in accordance with Article 56, paragraph 3 of the Law on Higher Education of Canton Sarajevo





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<b>Code:</b> 01.03.61	Title of	the subj	ect: DESIGN FOUNDA	ATIONS 1
Cycle: 1st Year of the study: 1st		Semester: 1st	Number of ECTS credits: 5	
Status: obligato	ry		Total number of hou	ırs: 60
			Lectures 30 Exercises 28 Field work 2	
Teaching staff			s and associates elected tural design	d in the field/Department of
Prerequisites:		/		
Aim (aims) of the subject:	he	drawing to spatic principle architect analysis expression ways of topics fundame Character revealed Architect construction architect aesthetimeans discipling	as and architectural grad dimensions in the sizes of the influence of tural design. Introduction and effects achieved graphical presentation in architectural designated principles of the princ	
Content: (if necessary, the plan per week is determined by ta into account the specificity of organizational u	ıking	and pla dimensi basics of proporti Introduct percepti objects; architect	ns; creation elements ons – human figure in a of anthropology and ions in architecture action to the grammar of ion, measurement, rh. Harmonization of tural sequences and ite of the physical envi	nts of architectural drawings of form and space; Spatial a still position and movement; ergonomics; Introduction of nd Le Corbusier's modulor; of architectural design: visual ythm and characteristics of relations in space and ts composition; Climate and ronment: wind, daylight and

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<u></u>	1
Learning outcomes:	Knowledge: Mastering architectural graphics, understanding and application of architectural drawings in different proportions Skills: Autonomous analysis and application of architectural parameters for creating specific spatial segments with adequate graphical-visual presentation. Competences: Creation of a closed and open space with an analysis of the existing and the creation of new relationships.
Teaching methods:	The teaching process includes a theoretical segment, presented through lectures and individual consultations, as well as a practical segment, that is, a preliminary design realised as a project in practical classes during the semester, which entails graphical and conceptual solution to the issues the subject treats.
Assessment methods including grading structure <sup>5</sup> :	The score of the subject is based on three thematic exercises (15%+20%+20%) and one theoretical test (45%). Each exercise need to be submitted on a regular deadline (with two terms), determined by the dynamics of subject work, which students receive at the beginning of the year (in accordance with the current academic calendar). Student who has two of the three scheduled exercises both completed on a regular deadline and positively graded, are eligible for the additional deadline for submitting the exercise, as well as the negatively graded exercises. The exam (45%) is taken only within the regular exam periods. Student has a right to approach to the exam only if has completed all exercises (positively graded and submitted on a regular or additional deadline) - which is a requirement for obtaining a second signature in the index. The student is exempted from the exam if has passed the test and has completed all exercises (positively graded and submitted on a regular or additional deadline).
Bibliography <sup>6</sup> :	Obligatory: Ugljen Ademović, Nina: Arhitektura i osnove arhitektonskog projektiranja, AFS, Sarajevo, 2018 Antal-Kušnir-Slamen, J.AL.KI.S., Arhitektonska grafika, Tehnička knjiga, Zagreb, 1971

<sup>&</sup>lt;sup>5</sup> The structure of the points and the criterion for each subject shall be determined by the councils of the organizational unit before the beginning of the academic year in which the teaching activity is performed in accordance with Article 64. Paragraph 6 of the Law on Higher Education of Canton Sarajevo.

<sup>&</sup>lt;sup>6</sup> The Senate of a higher education institution as an institution or a council of an organizational unit of a higher education institution as an institution as an institution as a public institution shall determine the obligatory and recommended textbooks and manuals as well as the other recommended literature used for preparation and assessment of the results of the examination by a special decision which is obliged to be published on its website before the beginning of the academic year in accordance with Article 56. Paragraph 6 of the Law on Higher Education of Canton Sarajevo.

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Nojfert, E.N., Elementi arhitektonskog projektiranja, Golden marketing, 2002
Panero-Zelnik, J.PM.Z., Antropološke mere i enterijer, Građevinska knjiga, Beograd, 1987
Strižić, Z.S., Arhitektonsko projektiranje I i II
Tvarovski, M.T., Sunce u arhitekturi, Građevinska knjiga, Beograd, 1969
Additional:
Bogdanović-Petrović, B.BZ.P.,Tragajući za arhitekturom, Građevinska
knjiga, Beograd, 1991
Milenković, B.M., Uvod u arhitektonsku analizu, Građevinska knjiga,
Beograd, 2009
Martinović, U.M., Svet arhitekture, Beograd, 1980





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<b>Code:</b> 01.01.01.	Title of	the sub	ject: FREEHAND DRA	WING 1
Cycle: 1st	Year of the study: 1st		Semester: 1st	Number of ECTS credits: 2
Status: Obligator			Total number of hou	rs: 45
		_	Lectures 15, Exercises 30; Classes are integral – lectu conducted simultaneously	ires and practical lessons are
Teaching staff		subject	rs and associates electe belongs - DEPARTMENT CAL VISUALISATION	ed in the field to which the FOR SPATIAL AND
Prerequisites:		None.		
Aim (aims) of the subject:		propor	tions, the relationship on towards the environ	ective and foreshortening, of one object towards the ament in the prescribed
Content: (if necessary, the outline plan per week is determined by taking into account the specificity of organizational units)			perspective and arrang Arrangement of the basone side is placed to a houses; Arrangement of the basolids where one edge in plane, focusing on cube Arrangement of the basolids where the apex is plane, focusing on cube Arrangement of the basolids where one side is plane, focusing on cube Arrangement of the basolids where one side is plane, focusing on sphe Arrangement of the basolids inclining to a horspheres; Mid-term exam; Movables – a furniture items, etc.) set on a hor Movables – a furniture items, etc.) where an explane; Movables – a furniture items, etc.) where an aphorizontal plane;	sic models of geometric s placed to the horizontal sis; sic models of geometric s placed to the horizontal eres; sic models of geometric rizontal plane, focusing on model (e.g. chairs, household izontal plane; model (e.g. chair, household dge is placed on a horizontal model (e.g. chair, household

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	<ul> <li>Movables – a furniture model, a compor more elements;</li> <li>Movables – a furniture model, a compor more elements;</li> <li>Movables – a furniture model, a compor more elements;</li> <li>End-term exam.</li> </ul>	oosition of two		
Learning outcomes:	Knowledge: Understanding the rules of central and perspective shortenings;  Skills: Realization of acquired knowledge ab perspective through the drawing of simpler made of geometric bodies and furniture elem Competences: After completing the course, table to solve the simpler arrangements of the	out central compositions nents; he student is		
Teaching methods:	Classes are integral – lectures and practical lessons are conducted simultaneously. Lectures are followed by a practical demonstration in accordance with the individual approach of the professor. All assignments are conducted and completed in classes, with individual approach to every student, under supervision and consultations.			
Assessment methods including grading structure <sup>7</sup> :	The final grade consists of passing grades obtained at two or three exams taken during the semester. In case a student fails one of the exams, he/she is obliged to take the final exam. Grade obtained from in-class participation is also a part of the final grade. The distribution is as follows: practical classes 50% preliminary exams 40% in-class participation 10%			
Bibliography <sup>8</sup> :	Obligatory: - Arnheim, R. (1971) Umjetnost i vizue (psihologija stvaralačkog gledanja), B Umetnička akademija - Arnheim, R. (1981) Umjetnost i vizue (psihologija stvaralačkog gledanja) (V Transl.), Beograd: Univerzitet umjetn - Arnheim, R. (1985) Vizuelno mišljenj slike i pojma) (V. Stojić, Transl.), Beog	leograd: lno zapažanje 7. Stojić, osti e (jedinstvo		

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<sup>7</sup> The structure of the points and the criterion for each subject shall be determined by the councils of the organizational unit before the beginning of the academic year in which the teaching activity is performed in accordance with Article 64. Paragraph 6 of the Law on Higher Education of Canton Sarajevo.

<sup>&</sup>lt;sup>8</sup> The Senate of a higher education institution as an institution or a council of an organizational unit of a higher education institution as an institution as an institution as a public institution shall determine the obligatory and recommended textbooks and manuals as well as the other recommended literature used for preparation and assessment of the results of the examination by a special decision which is obliged to be published on its website before the beginning of the academic year in accordance with Article 56. Paragraph 6 of the Law on Higher Education of Canton Sarajevo.

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### Additional:

- Bangal, B. (1999) Priručnik "Falken": Crtanje i slikanje, Beograd: Jugoslovenska knjiga
- D'Amelio, J. (1964) Perspective drawing handbook, New York
- Leon Amiel, Dodson, B. (1990) Keys to Drawing, Cincinnati, NorhtLight Books
- Ilatovskaya, T. (1996) Master Drawings Rediscovered - Treasures from prewar German Collections, New York
- Harry N. Abrams, Nicodemi, G. B. (1983) Come Disegnare Natura Morta – Paesaggio – Figurh, Milano, Ottawa: Il Ccastello





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<b>Code:</b> 01.06.01	Title of the subj	e of the subject: STATICS OF ARCHITECTURAL STRUCTURES 1			
Cycle: 1st	Year of the study: 1st	Semester: 1st	Number of ECTS credits: 3		
Status: Obligatory		Total number of ho	urs: 45		
		Optionally elaborate the Lectures Exercises Seminar Field work Laboratory exercises Praxis Concert activities	distribution of hours per type:		
Teaching staff	Teachers a	nd associates elected ir	n the field/Department for		
Teaching Stair	construction	on systems.			
Prerequisites:	Elementar	y mathematics and phy	sics skills.		
Aim (aims) of the subject:	bearing cap overview of architectur	Introducing students to the role and tasks of the load- bearing capacity of architectural objects. An integrated overview of a section of the construction phase in architectural projects: determining conditions for a steady balance of the constructive elements.			
Content: (if necessary, the out plan per week is determined by takin into account the specificity of organizational units	static mom applied in a arbitrarily resultant for and the rol chain system static chara	space. The resultant for distributed systems of orce and torque; its balde of links. The notion at ems as constructive eleracteristics of intersection and functioning of simp	a plane. The same notions ree of the concurrent and forces. The notion of the ancing conditions. Types and main kinds of friction; ments, geometric and		
the resultant for and in space, as binding sites or analysis, as we girders. Studer skills necessary the purpose of interpretation		pletion of the course, stant force for different syce, as well as to determine so of those systems by as well as ways of formation dents will develop critically for the formation of solving the aforemation of data, ability to cronclusions on the base	conducting certain tion and analysis of truss ical thinking, as well as of a certain approach for		

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Teaching methods:	Lectures: oral and presentational; conversational method, practical presentations, deliberations. Practical classes: presentations and consultations.				
Assessment methods including grading structure <sup>9</sup> :	Students are assessed through two tests (theory and practical assignments) that take place in the middle and at the end of the semester, as well as through an oral exam.  Candidates who fail the tests need to take the final exam, which encompasses theory and practical assignments. The final grade consists of grades achieved in tests and the final exam, as well as of the grade achieved in practical assignments. Students who have the second signature in their indexes, as prescribed by the Statute, are entitled to take the final exam. The final exam is prepared through lectures and practical classes, as well as through the use of literature recommended by the professor at the beginning of the semester.  TEST 1 TEST 2 = 67% of grade; Final exam: 25% of grade; Seminar assignment: 8% of grade.  POINTS GRADE TEST 1 TEST 2 = 67% of grade; Final exam: 25% of grade; Seminar assignment: 8% of grade.  POINTS GRADE TEST 1 TEST 2 = 67% of grade; Final exam: 25% of grade; Seminar assignment: 8% of grade.  POINTS GRADE TEST 1 TEST 2 = 67% of grade; Final exam: 25% of grade; Seminar assignment: 8% of grade.  POINTS GRADE TEST 1 TEST 2 = 67% of grade; Final exam: 25% of grade; Seminar assignment: 8% of grade.  POINTS GRADE TEST 1 TEST 2 = 67% of grade; Final exam: 25% of grade; Seminar assignment: 8% of grade.  POINTS GRADE TEST 1 TEST 2 = 67% of grade; Final exam: 25% of grade; Seminar assignment: 8% of grade.  POINTS GRADE TEST 1 TEST 2 = 67% of grade; Final exam: 25% of grade; Seminar assignment: 8% of grade.  POINTS GRADE TEST 1 TEST 2 = 67% of grade; Final exam: 25% of grade; Seminar assignment: 8% of grade.				
		max. 100 points	0 34		
Bibliography <sup>10</sup> :	Obligatory: Bogunović, S. (1981). Statika konstrukcija I. Sarajevo: Univerzitet u Sarajevu. Čaušević, A., Zbirka zadataka – Statika arhitektonskih konstrukcija (separati). Sarajevo: Arhitektonski fakultet. Additional: Hadžimusić, E., Čaušević A. Separati predavanja. Sarajevo: Arhitektonski faultet. Mujčić, H., Terzić, N (2000). Mehanika I – Statika. Sarajevo: Građevinski fakultet. Pašić, H. (1988). Statika. Sarajevo: Svjetlost. Supplementary: In consultation with the subject professor individually in relation to the specificity of the topic of each individual candidate.				

<sup>9</sup> The structure of the points and the criterion for each subject shall be determined by the councils of the organizational unit before the beginning of the academic year in which the teaching activity is performed in accordance with Article 64. Paragraph 6 of the Law on Higher Education of Canton Sarajevo.

<sup>10</sup> The Senate of a higher education institution as an institution or a council of an organizational unit of a higher education institution as an institution or a council of an organizational unit of a higher education institution shall determine the obligatory and recommended textbooks and manuals as well as the other recommended literature used for preparation and assessment of the results of the examination by a special decision which is obliged to be published on its website before the beginning of the academic year in accordance with Article 56. Paragraph 6 of the Law on Higher Education of Canton Sarajevo.





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Code of subject: 01.02.03	Name of subject:	THEORY AND HIS	TORY OF ARCHITECTURE
Cycle: 1st	Year: 1st	Semester: 1st	Number of ETCS credits: 4
		Total number of h	ours: 45 (30+15)
Status: OBLIGATO	RY	Optional distribution o Lectures 2 Exeminiation 1	f hours by type:
Participants	the subject	nd associates electors belongs Field of the and preservation of	
Pre-requisite for enrollment	-	F	
Goal (objectives) of the course:  Goal (objectives) of the course:  development development evaluate and phenomena point to the certain history Practical course skills are gap problem and		d evaluate key histor , other arts that have most significant arcl orical epochs. ntext: Through the to ined that enable mod	civity starting from ntil the age of 330. ant to study the in an integral way to
Thematic units: (if necessary, the performance plan poweek is determined talking into account specificities of the organizational units	2.Phistory - 3.Architectu 4. Architectu 5. Architectu 7. Comparis 8. Architectu Minor); 9. Constructi construction 10. Architect 11. Architect 12. Greek st 13. Roman a 14. Roman a	1. Introduction lectures; 2. Phistory - the beginnings of architectural 3. Architecture in Egypt; 4. Architecture in Egypt; 5. Architecture of Mesopotamia; 6. Architecture of Persia; 7. Comparison of tectonic and stereotomic 8. Architecture in the Aegean area (Crete, I Minor);	

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Exercises - practical work (week exercise plan)	1. Practical exercises (Tectonic and stereotomic constructions) 2. Division of tasks, instructions on how to make a module 3. Practical Exercises (Stylish rows) 4. Module, item composition on paper, tha1, sc. God, name and surname, enthazis 5. DORY stylistic order - item module, construction of cannels 6. DORY STYLE ROW - CANELES AND POSTS 7. Doric stylistic order - details 8. Making clauses - oral (Stylistic lines - auditory lectures of assistant assistants and tectonic and stereotomic constructions - lectures by Prof. Dr. Lemja Chabbouh Akshamija) 9. Practical Exercises (Styles) 10. Ionic styling red - construction of volute 11. Ionic styles of red - volute 12. Ionic styles - details 13. Corinthian style line - module and network 14. Corinthian style order Shadows and graphics - auditory exercises
Learning outcomes:	Knowledge: Acquiring knowledge from the old age  Skills: Students in exercises adopt the skills of manual drawing and creating a virtual image from a template.  Competencies: Acquiring theoretical knowledge for design.  architectural monuments, as well as the importance of understanding traditional techniques and materials as well as graphic representation of traditional elements.
Methods of teaching:	Lectures and analysis of architecture, archetypes and traditional structure through PPT projections. Students process monuments from the old age through graphic work and take a colloquium on exercises.
Knowledge testing methods with a rating structure <sup>11</sup> :	As part of the exercises, students take a colloquium exclusively in the course of teaching, literally / verbally, 10% (Tectonic and stereotomic constructions and Greek stylistic lines).  Graphic work 40% I partial exam 25%, II partial exam 25%, final exam 50%.
Literature <sup>12</sup> :	Required:

<sup>11</sup> The structure of the points and the scoring criterion for each teaching subject is determined by the councils of the organizational unit before the beginning of the academic year in which teaching in the teaching subject is carried out in accordance with Article 64, paragraph 6 of the Law on Higher Education of the Sarajevo Canton

12 The Senate of the higher education institution as the institution or council of the organizational unit of the higher education institution as a public institution determines the obligatory and recommended textbooks and manuals as well as other

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Fletcher, B,  $\,$  A History of Architecture on the Comparative Method, 1996

Kostof, S, History of Architecture-Settings and Ritua.l, 1995 Muller,W, i Gunther V, Atlas arhitekture, Opći dio povjest graditeljstva od Mesopotamije do Bizanta, 1999 Nestorović, B., Arhitektura Starog veka, 1974 Redžić, H., Historija arhitektura Stari vijek, Sarajevo, 1969 Stierlin, H, The Roman Empire, Volume 1, 1996 Stierlin, H, Greece from Mycenae to the Parthenon, 1996 Vitruvius, M, Deset knjiga o arhitekturi, Svjetlost Sarajevo, 1990

Wildung, D, Egypt from Prehistory to the Romans, 2001 <a href="https://www.infiarch.ba">www.infiarch.ba</a>

**Supplementary**: In consultation with the subject professor individually in relation to the specificity of the topic of each individual candidate.

recommended literature on the basis of which it prepares and takes the exam with a special decision that it obligatory publishes on its website before the beginning of the academic year in in accordance with Article 56, paragraph 3 of the Law on Higher Education of Canton Sarajevo





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# SYLLABUS OF THE FIRST YEAR, 2nd SEMESTER

Code: 01.03.15 Title of the subject: ARCHITECTURAL COME			AL COMPOSITIONS 1	
Cycle: 1st Year: 1st		Semester: 2nd	Number of ECTS credits: 4	
Status: Obligatory			Total number of co	ontact hours: 45
			Lectures 15 Practical classes 30	
Teaching staff			id associates elected i tural Design	n the field- Department
Prerequisites:	None	None		
Aim (aims) of the subject:	Gradual introduction to the complex and layered mate architectural design through the cognitive analy synthetic approach. Students are introduced to a concreative process of composing an architectural conencompassing all components, from the function		the cognitive analytical- e introduced to a complex an architectural content, from the function, the ion. The purpose of n in the modelling that is actors, as well as factors of value", which is why we	
Content: (if necessary, the outline plan per week is determined by taking into account the specificity of organizational units)  In ai el. pri pri ex.		the salures of the control of the co	ubject. Postulates of a nd principles of the ). Order, structure, c al systems and prop f classical architectur n concepts and conte n and shaping of arch	npositions: the nature and architectural composition, composition (means and onsonance and harmony, ortions observed on the e, modernist architecture, emporary conceptualisms. hitectural content from the ally-morphological stance.
Learning outcomes	Knowled Student compositions of the student aspects Skills: In the pand created and contact while we shall student and contact the student and student	Knowledge: Students gain knowledge in the field of architectural compositions as they define principles and elements that create them. Through analytical and synthesis process students understand and gain knowledge about the basic aspects of forming architectural compositions.		field of architectural ciples and elements that and synthesis process towledge about the basic compositions.  I students plan, organize the techniques of forming

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	-
	Students are able to recognize and independently analyse architectural composite principles and elements on real objects, with a critical reflection to the sense of the established relations.
Teaching methods:	Lectures followed by presentations, comparative analysis, supervised work, individual work with corrections, study visits.
Assessment methods includinggrading structure <sup>13</sup> :	Assessment of graphics (40 - 65% of the grade), tests and exams (15 - 30% of the grade) as well as participation of students (up to 5% of the grade). During the semester, students take one test and if they pass it, they are not required to take the exam. The exam carries the same number of points as the test (15-30%), but it is taken in regular exam periods, after the positively assessed exercises. A precondition for the second signature in the index book are positive grades obtained in all practical exercises/in-semester assignment after which students are allowed to take the final exam.
Bibliography <sup>14</sup> :	Obligatory: _ Arnheim, R. (1990). Dinamika arhitektonske forme (G. Vuković, Transl.). Beograd: Univerzitet umjetnosti Ching, F.D.K. (2007). Architecture (Form, Space & Order). New Jersey: John Wiley and Sons, Inc Clark, R.H., Pause, M. (2005). Precedence in Architecture (Analytic diagrams, Formative Ideas and Partis). New Jersey: Van Nostrand Hanlon, D. (2009). Compositions in Architecture. Chichester: John Wiley and Sons, Ltd Krier, R. (2010). Architectural composition. London: Everbest Printing Company, Ltd Simitch, A., Warke, V. (2014). The language of architecture. Beverly: Rockport Unwin, S. (1997). Analysing architecture. London: Routledge. Aditional: _ Gropius, W.(1961). Sinteza u arhitekturi (S.Gvozdanović, Transl.). Zagreb: Tehnička knjiga Hauffe, T. (1998). Design (A concise history). London: Laurence King Publishing Lawson, B. (2001). The language of space. Oxford: Architectural press Milenković, B. (1988). Uvod u arhitektonsku analizu. Beograd: Građevinska knjiga.

<sup>13</sup>The structure of the points and the criterion for each subject shall be determined by the councils of the organizational unit before the beginning of the academic year in which the teaching activity is performed in accordance with Article 64. Paragraph 6 of the Law on Higher Education of Canton Sarajevo.

<sup>&</sup>lt;sup>14</sup>The Senate of a higher education institution as an institution or a council of an organizational unit of a higher education institution as a public institution shall determine the obligatory and recommended textbooks and manuals as well as the other recommended literature used for preparation and assessment of theresults of the examination by a special decision which is obliged to be published on its website before the beginning of the academic year in accordance with Article 56. Paragraph 6 of the Law on Higher Education of Canton Sarajevo.

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\_ Neidhardt, J. Grabrijan D. (1957). Arhitektura Bosne i put u savremeno. Ljubljana: Državna založba Slovenije.
\_ Norberg-Schulz, C.(1975). Egzistencija, prostor i arhitektura (M.J. Maksimović,Transl.). Beograd: Građevinska knjiga.
\_ Salihović, H. (2002). Arhitekt i umjetnost graditeljstva.
Sarajevo: Arhitektonski fakultet.
\_ Štraus, I. (1998). Arhitektura Bosne I Hercegovine od 1945. do 1995., Sarajevo.





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Course Code:	Course Title: ARCHITECTURAL STRUCTURES 2				
01.05.02. Cycle: 1st	Year: 1st		Semester: 2nd	ECTS Points: 4	
Status: MANDATORY			Total hours: 45  Lectures 15 Practical classes 30  Chers and associates from		
Teaching participa	nts		y/subject	i the held of the	
Enrollment requirements:		Completed course of the Architectural Structures 1			
Course objective(s	i):	Introduction to the basic principles of structures, constraints and possibilities of elements and structures, and their integration into a whole. In graphic terms, mastering the layout of the building in the scale of 1:50 and its parts in scale 1:20.			
Thematic units: (if necessary, the we performance plan co determined by takin, into account the specificities of the organizational units	in be g				
Learning outcome	s:	Fifteenth week: External and internal impacts on buildings  Knowledge: Mastering the basic knowledge and techniques of building structure is order to be able to access the building design process. Understanding an acquiring knowledge about the interactions of the constituent element of the system of the building, their application in order to establish the synergy of parts on integral principles.  Skills: Technical skills related to the drawing and understanding architectural designs, as well as other relevant technical documentation needed for buildings' constructing.  Competencies: Application of the basic principles of architectural structures an individual elements in the design of stable structural solutions for simple houses. In graphic terms, mastering the view of the building and its part in 1:50 and larger, in accordance with the constructive detail to be shown.			
Teaching methods	ng methods:  Theoretical lectures in accordance with the thematic units, as fieldwork conducted through site visits.  Graphic exercises, performed in sequences, rely on a previous theo basis. The exercises are performed as independent work			rs. nces, rely on a previous theoretical	

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	supervision and consultation. The tasks are group and individual. The exercises are done on an hourly basis with the previous instructions and prepared backgrounds, and, if necessary, they are completed independently outside of class and submitted within the deadlines.
Knowledge assessment methods with grading structure <sup>15</sup> :	The course grade is based on the following:  • Attending lectures, attentiveness and engagement 5 points (5%),  • Attendance, attentiveness, engagement and quality of the exercises 45 points (45%),  • Partial tests 2x25 points (2x25%),  • Final (integrated) test 50 points (50%).  Partial and integral assessment is done in writing/drawing with the possibility of an additional oral examination at the boundary results.
Literature <sup>16</sup> :	Obligatory:  Bijedić, Dž. (2016). Osnove arhitektonskih konstrukcija. Sarajevo: Univerzitet u Sarajevu, Arhitektonski fakultet.  Additional:  Bijedić, Dž. (2012). ARHITEKTURA: Holizam umjesto optimalizacije - Integralni pristup u arhitektonskom stvaralaštvu, Sarajevo: Univerzitet u Sarajevu, Arhitektonski fakultet.  Mittag. M. (2003). Građevne konstrukcije. Beograd: Građevinska knjiga.  Peulić, D. (2002). Konstruktivni elementi zgrada. Zagreb: Croatiaknjiga.  Popović, Ž. (2007). Zgradarstvo. Belgrade: AGM knjiga.  Trbojević, R. (2003). Arhitektonsle konstrukcije – masivni konstruktivni sklop. Beograd: Boron Art.

<sup>&</sup>lt;sup>a</sup> <sup>1</sup>The structure of the points and the scoring criterion for each teaching subject is determined by the councils of the organizational unit before the beginning of the academic year in which teaching in the teaching subject is carried out in accordance with Article 64, paragraph 6 of the Law on Higher Education of the Sarajevo Canton

<sup>&</sup>lt;sup>2</sup>The Senate of the higher education institution as the institution or council of the organizational unit of the higher education institution as a public institution determines the obligatory and recommended textbooks and manuals as well as other recommended literature on the basis of which it prepares and takes the exam with a special decision that it obligatory publishes on its website before the beginning of the academic year in in accordance with Article 56, paragraph 3 of the Law on Higher Education of Canton Sarajevo





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Code: 01.01.18	Title of the subject: DESCRIPTIVE GEOMETRY WITH PERSPECTIVE IN ARCHITECTURE				
Cycle: 1st	Year of the study: 1st		Semester:	2nd	Number of ECTS credits: 5
Status: Obligatory	7		Total numb	per of hou	ırs: 60 (2+2)
			Lectures 30 Exercises 30		
Teaching staff			and associates elected in the field to which the elongs - Spatial and graphic representation		
Prerequisites:		-			
Aim (aims) of the subject:		graphical spatia the field of arch	al representation nitecture in diffe	on in specifi erent projec	ve methods of technical c spatial problems related to tion systems applied in the of architectural objects and
constructive as space.  1. Perspective in geometric projective im rays; perspective im perspective im perspective fro picture, vanish 5. Different spe system, the out surfaces and m shadows in different orthogonal prolight sources, colight sources, colight sources and means a			ection. 2. Geomage; constructive net. 3. Geomage; method us sistion, vanishin m the angle, the ing points, propertific construction and lowers ore complex spection 7. Geomentral and para line and para line of shady ith examples. So ojection; Geomane, the surface, of the plane, top and embankment, inclined road in projections; consover the gimetrical surface or projections; consover the gimetrical surface or and surface or	etric method we tric method we tric method we tric method we etric method ing a coording a coording a coording point, diage of the coordinal power aspects in the discourse of the coordinate of	ds for the construction of a with the penetration of visible ds for the construction of a with the penetration of visible ds for the construction of a nate system; Frontal gonal and distant point; 4. The basic elements of the ints, the transposition of sizes in the method of the coordinate construction of inclined olies. 6. Geometry of light and light in axonometric and lows in central projection, tion, different positions of graphic representation of tion and testing of knowledge its in the elevated projection – and normal, calibration of the rfaces; 11. Construction of the opographic terrain; flat al roof forms, simple and tive solving of equal and cofs with unequal overhangs; and surfaces of revolution; Helix nal hyperboloid, hyperbolic is. Recapitulation and
					l practical methods of ection in graphic

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	representation of the specific architectural sp	atial assemblies and their

	representation of the specific architectural spatial assemblies and their relations. Skills: Ability to read drawings as means of architectural technical communication, in orthogonal, axonometric and central projection and their interconnections. Competences: Ability to graphical modeling and representation of the specific, more complex geometrical forms and spatial assemblies related to the field of architecture.
Teaching methods:	Lectures - multimedia presentations and practical exercises that relate to thematic lecture units. Exercises are performed as graphic exercises through self-directed work under supervision and consultation.  Exercises are worked with previous instructions and prepared materials and beside working in classroom, they should be completed out of teaching hours and submitted within the required deadlines.
Assessment methods including grading structure :	The grade of the subject is done from 45% of graphical exercises, theoretical knowledge exam through a one semester test of 35% and an additional test for the students who pass the first test carrying 15%, and through student activities 5%. For students who do not pass the preliminary test exams, the final exam carries 45% of the grade.
Bibliography:	Obligatory: Rada Čahtarević, Perspektiva u klasičnom i digitalnom formatu, Arhitektonski fakultet Sarajevo, 2009. D. Jovanović, Poluprogramirani kurs perspektive, priručnik, Arh.fakultet Sarajevo, 2003/4 Dušan Jovanović, Poluprogramirani kurs deskriptive, priručnik, Arh.fakultet, Sarajevo Additional: Petar Anagnosti, Nacrtna geometrija, Naučna knjiga, Beograd, 1984. Vilko Niče, Deskriptivna geometrija, Školska knjiga, Zagreb, 1992. V., Đurović, Nacrtna geometrija, jedanaesto izdanje, Naučna knjiga, Beograd, 1985. K., Horvatić-Baldasar, I., Babić, Nacrtna geometrija, SAND d.o.o., Zagreb, 2004.





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Code: 01.03.02	Title of the subject: DESIGN FOUNDATIONS 2				
Cyclo. 1ct		of the y: 1st	Semester: 2nd	Number of ECTS credits: 4	
Status: obligatory			Total number of ho	urs: 45	
			Lectures 15 Exercises 30		
Teaching staff		Teachers and associates elected in the field/Department of architectural design			
Prerequisites:		Completed 6	exam in Design founda	tions 1	
Aim (aims) of the subject:		Introducing students to elements of an architectural assembly on examples of the living space. Understanding the basic ways of formation and organisation of a living space.  Students develop ability of division into spatial units and connecting the units into assemblies, with full understanding of space, context, function, construction, aesthetic design. Students also develop the skill of presenting an architectural idea.			
Content:		Elements and function of space (analysis and creation of an			
(if necessary, the out	line	assembly): common, individual, service and			
plan per week is		communication areas. Practical classes contain a survey of			
determined by takin	g	one's own living space and analysis of possible adaptation,			
into account the		as well as a development of a conceptual solution for three			
specificity of		functional groups within an individual residential object: a			
organizational units)		living room area, a kitchen area and individual area.			
Learning outcomes:		Knowledge: Understanding spatial relations, understanding and implementation of a contemporary, rational organisation of an apartment.  Skills: Application and valorization of spatial, functional and design parameters in the creation of the segment of residental spaces, through drawings and models; developing the visualization skills of architectural ideas.  Competences: Functional and aesthetic binding of the living space elements.			
Teaching methods: presented well as a property where study		g process includes a th nrough lectures and in actical segment as part ents produce a preliming graphical and concept	dividual consultations, as of practical classes, nary design, which		

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# Assessment methods including grading structure <sup>17</sup>:

Bibliography<sup>18</sup>:

The score of the subject is based on exercise/semester assignment (55%) and one theoretical test (45%). Exercise is determined by the dynamics of subject work, which students receive at the beginning of the year (in accordance with the current academic calendar) and need to be submitted on the last exercise (15th week of teaching). The negatively graded exercise need to be submitted on additional deadline -5 days before the 1st regular exam period. The exam (45%) is taken only within the regular exam periods. Student has a right to approach to the exam only if has completed exercise (positively graded and submitted on a regular or additional deadline) - which is a requirement for obtaining a second signature in the index. The student is exempted from the exam if has passed the test and has completed exercise (positively graded and submitted on a regular or additional deadline).

### Obligatory:

Biondić, Lj., Uvod u projektiranje stambenih zgrada, Golden marketing, AFS, Zagreb, 2011.

Ching, F.C., Architecture Form, Space and Order, Van Nostrand Reinhold, 1996.

Nojfert, E.N., Elementi arhitektonskog projektiranja, Golden marketing, 2002.

Panero-Zelnik, J.P.-M.Z., Antropološke mere i enterijer, Građevinska knjiga, Beograd, 1987.

Turkušić, E.T., Formiranje prostora za dnevni boravak kao elementa stambene arhitekture-studija slučaja: područje Bosne i Hercegovine od XVI st. do danas,magistarski rad, Sarajevo, 2010.

Ugljen - Ademović, N., Arhitektura i osnove arhitektonskog projektiranja, AFS Sarajevu, 2018.

Ugljen - Ademović, N., Elementi i funkcije stambenog prostora s osvrtom na razvitak obiteljske kuće, Arhitektonski fakultet Univerziteta u Sarajevu, 2018.

Additional: Knežević-Kordić, G.K.-I.K, Stambene i javne zgrade;

Tehnička knjiga Zagreb, 1987. Milenković, B.M., Uvod u arhitektonsku analizu, Građevinska

knjiga, Beograd, 2009.

Strižić, Z.S., Arhitektonsko projektiranje I i II

17 The structure of the points and the criterion for each subject shall be determined by the councils of the organizational unit before the beginning of the academic year in which the teaching activity is performed in accordance with Article 64. Paragraph 6 of the Law on Higher Education of Canton Sarajevo.

<sup>18</sup> The Senate of a higher education institution as an institution or a council of an organizational unit of a higher education institution as a public institution shall determine the obligatory and recommended textbooks and manuals as well as the other recommended literature used for preparation and assessment of the results of the examination by a special decision which is obliged to be published on its website before the beginning of the academic year in accordance with Article 56. Paragraph 6 of the Law on Higher Education of Canton Sarajevo.





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Code: 01.01.02.	Title of the sul	e of the subject: FREEHAND DRAWING 2			
Cycle: 1st	Year of the study: 1st	Semester: 2nd	Number of ECTS credits: 2		
Status: Obligatory	,	Total number of hour	rs: 45		
		Lectures 15, Exercises 30, (+Field work); Classes are integral – lectures and practical lessons are conducted simultaneously			
Teaching staff subject		rs and associates elected in the field to which the belongs - DEPARTMENT FOR SPATIAL AND ICAL VISUALISATION			
Prerequisites:		eted course, accepted as: n Freehand drawing 1.	signments and completed		
An upgrade in visual art feeling for perspective a proportions, the relation			spective shortening, etween one spatial element ribed composition and in		
Content: (if necessary, the outline plan per week is determined by taking into account the specificity of organizational units)		Groups comprising of the elements of different forms (e.g. architectural forms), linear drawing; Groups comprising of the elements of different forms (e.g. architectural forms), linear drawing; Groups comprising of the elements of different forms (e.g. architectural forms), linear drawing; Groups comprising of the elements of different forms (e.g. architectural forms), linear drawing; Groups comprising of the elements of different forms (e.g. architectural forms), linear drawing; Groups comprising of the elements of different forms (e.g. architectural forms), linear drawing; Groups comprising of the elements of different forms (e.g. architectural forms), linear drawing; Preliminary exam; Complex setting of models and groups; combination of different textures and materials; Complex setting of models and groups; combination of different textures and materials; Complex setting of models and groups; combination of different textures and materials; Complex setting of models and groups; combination of different textures and materials; Exterior drawing, linear drawing; Exterior drawing, linear drawing;			

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Learning outcomes:	Knowledge: Understanding the rules of the central perspective on more complex compositions of elements and theoretical introduction to the way of presentation of different materials and textures;  Skills: To overcome the central perspective problems by working on more complex compositions and improvement of line and texture quality;  Competences: After completing the course, the student is able to solve more complex arrangements of the models linearly, complex forms and different textures and materials.
Teaching methods:	Classes are integral – lectures and practical lessons are conducted simultaneously. Lectures are followed by a practical demonstration in accordance with the individual approach of the professor. All assignments are conducted and completed in classes, with individual approach to every student, under supervision and consultations. Due to a systematic teaching approach and depending on the need, notwithstanding the complexity of an assignment, certain segments of the assignment will be completed by students independently, and the assignments will be handed in within the proposed deadline.  The segment of the assignment concerning the exterior is completed individually and is handed in within the proposed deadline.
Assessment methods including grading structure <sup>19</sup> :	The final grade consists of passing grades obtained at two or three exams taken during the semester. In case a student fails one of the exams, he/she is obliged to take the final exam. Grade obtained from in-class participation is also a part of the final grade. The distribution is as follows: practical classes 50% preliminary exams 40% in-class participation 10%
Bibliography <sup>20</sup> :	Obligatory:

19 The structure of the points and the criterion for each subject shall be determined by the councils of the organizational unit before the beginning of the academic year in which the teaching activity is performed in accordance with Article 64. Paragraph 6 of the Law on Higher Education of Canton Sarajevo.

Paragraph 6 of the Law on Higher Education of Canton Sarajevo.
The Senate of a higher education institution as an institution or a council of an organizational unit of a higher education institution as a public institution shall determine the obligatory and recommended textbooks and manuals as well as the other recommended literature used for preparation and assessment of the results of the examination by a special decision which is obliged to be published on its website before the beginning of the academic year in accordance with Article 56. Paragraph 6 of the Law on Higher Education of Canton Sarajevo.

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- Arnheim, R. (1971) Umjetnost i vizuelno zapažanje (psihologija stvaralačkog gledanja), Beograd: Umetnička akademija
- Arnheim, R. (1981) Umjetnost i vizuelno zapažanje (psihologija stvaralačkog gledanja) (V. Stojić, Transl.), Beograd: Univerzitet umjetnosti
- Arnheim, R. (1985) Vizuelno mišljenje (jedinstvo slike i pojma) (V. Stojić, Transl.), Beograd: Univerzitet umjetnosti

### Additional:

- Bangal, B. (1999) Priručnik "Falken": Crtanje i slikanje, Beograd: Jugoslovenska knjiga
- D'Amelio, J. (1964) Perspective drawing handbook, New York
- Leon Amiel, Dodson, B. (1990) Keys to Drawing, Cincinnati, NorhtLight Books
- Ilatovskaya, T. (1996) Master Drawings Rediscovered - Treasures from prewar German Collections, New York
- Harry N. Abrams, Nicodemi, G. B. (1983) Come Disegnare Natura Morta – Paesaggio – Figurh, Milano, Ottawa: Il Ccastello





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<b>Code:</b> 01.06.02	Title	e of the subject: STATICS OF ARCHITECTURAL STRUCTURES 2			
Cycle: 1st	Year of the study: 1st		Semester: 2nd	Number of ECTS credits: 3	
Status: Obligatory	Status: Obligatory		Total number of hou	ırs: 45	
			Lectures 30 Practical classes 15		
Teaching staff		Teachers and associates elected in the field/Department for construction systems.			
Prerequisites:		Signed index construction	x book for the subject S	Statics of architectural	
Aim (aims) of the subject:		Introducing students with the role and tasks of the load- bearing structure in an architectural objects. An overview of a section of the construction phase of architectural projects: determining conditions of a stabile balance of constructive elements. Understanding the distribution of the load in load-bearing assemblies and transmission of the load by load-bearing assemblies.			
Content: (if necessary, the out plan per week is determined by taking into account the specificity of organizational units	g	I-beam girders; classification, notion and kinds of structural load; determining reactions and static size of sections for different types of the beams: the simple beam, overhanging beam, cantilever beam, the Gerber beam, three-hinged arch; determining reactions and static size of sections in a truss girder; combined girders; influence lines.			
Learning outcomes	s:	bearing con- engineering and strengtl This subject conditions t construction understand, characterist the specific analysis and architectura of the stabili- construct; d constructing working, mo personal res	hat need to be fulfilled as; to learn of, recognistication adopt and master the ics of materials in civil terminology; to be abled in dimensioning of the sall constructions and the ity of buildings that the evelop an attitude tows and environment preserved.	ently used in civil the elements of statics  Ints to comprehend the by the load-bearing se, differentiate, principal mechanical engineering; to adopt to use structural imple systems of us examine the essence sey will design or rards a sustainable way of servation; form the lues, develop a sense of a self-confidence and	

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<u> </u>	T				
	Skills:				
	Competences:				
Teaching methods:	Lectures: oral and presentational; conversational method, practical presentations, deliberations.  Practical classes: presentations and consultations.				
Assessment methods including grading structure <sup>21</sup> :	Students are assepractical assignment he end of the ser Candidates who feel which encompassion of the ser cassignments. Students assignments are cassignments and practice of the semester.  TEST 1 + TEST 2 = 67% of grace of the semester.  TEST 1 TEST 2 SEMINAR ASSIGNMENT FINAL EXAM	essed through two tents) that take place tents) that take place mester, as well as the fail the tests need to see theory and pracests of grades achieved for the grade achieved dents who have the prescribed by the Sm. The final exam is estimated by the professes, as well mended by the professes, as well mended by the professes, as seen that the professes of grades and seen that the professes of grades are seen that the places of the professes of grades are seen that the places of the professes of grades are seen that the places of the professes of grades are seen that the places of the professes of grades are seen that the places of the professes of grades are seen that the places of the places o	ests (theory and ce in the middle arough an oral of take the final of take the final ed in tests and ed in practical second signate second signate as through the second statute, are entited as through the essor at the best of the second signature.  **POINTS**  99-100  85-94  75-84  65-74  55-64	e and at exam. exam, nts. The the final ure in itled to ough e use of ginning  8% of grade.  GRADE 10 9 8 7 6	
	TOTAL:	max. 100 points	0-54	5	
Bibliography <sup>22</sup> :	Obligatory: Bogunović, S. (1981). Statika konstrukcija I. Sarajevo: Univerzitet u Sarajevu. Čaušević, A., Zbirka zadataka – Statika arhitektonskih konstrukcija (separati). Sarajevo: Arhitektonski fakultet. Additional: Hadžimusić, E., Čaušević A. Separati predavanja. Sarajevo: Arhitektonski faultet. Mujčić, H., Terzić, N. (2000). Mehanika I – Statika. Sarajevo: Građevinski fakultet. Pašić, H. (1988). Statika. Sarajevo: Svjetlost. Supplementary: In consultation with the subject professor individually in relation to the specificity of the topic of each individual candidate.				

21 The structure of the points and the criterion for each subject shall be determined by the councils of the organizational unit before the beginning of the academic year in which the teaching activity is performed in accordance with Article 64. Paragraph 6 of the Law on Higher Education of Canton Sarajevo.

<sup>&</sup>lt;sup>22</sup> The Senate of a higher education institution as an institution or a council of an organizational unit of a higher education institution as a institution of an organizational unit of a higher education institution as a public institution shall determine the obligatory and recommended textbooks and manuals as well as the other recommended literature used for preparation and assessment of the results of the examination by a special decision which is obliged to be published on its website before the beginning of the academic year in accordance with Article 56. Paragraph 6 of the Law on Higher Education of Canton Sarajevo.





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Code: 01.02.04	Title	e of the subject: THEORY AND HISTORY OF ARCHITECTURE 2		
Cycle: 1st	Year of the study: 1st		Semester: 2nd	Number of ECTS credits: 4
Status: OBLIGATORY			Total number of hou	ırs: 45 ( 30 +15)
			Lectures 30 Exercises 15	
			nd associates elected	
Teaching staff Department for Theory and History of Architect Protection of Architectural Heritage				
Prerequisites:		Completed	course Theory and hist	ory of architecture 1.
Aim (aims) of the		Learning about the development of architecture in Medieval times (Early Christian, Byzantine and Islamic, Romanesque, Gothic architecture.		
subject:		Learning about the principles of construction and dependence of architectural shapes, construction materials and traditions in different places and in different periods.		
Content: (if necessary, the our plan per week is determined by takin into account the specificity of organizational units	g :	different periods.  1. Introductory lecture – an overview of mediaeval architecture; 2. Early Christian architecture; 3. Byzantine architecture: the Hagia Sophia, Pantocrator, Ravenna; 4. The Hagia Sophia, construction, ways of building and composition, materials and details, a video presentation of the object; 5. Byzantine architecture of Russia, churches and monasteries in Serbia and Kosovo; 6. Islamic architecture: the development of regional styles, the development of different types of objects in different historical periods and areas; 7. Islamic architecture (Middle and near east, south of Spain); (.Islamic architecture (Ottoman architecture, Safavid and Moghul); 9. Architecture in the Far East; 10. Romanesque architecture – stylistic elements and characteristics of construction; 11. Romanesque architecture – the most important monuments (the Aachen chapel, the Pisa complex); 12. Constructive elements of the Romanesque and Gothic architecture – the development (Chartres – a video presentation) France, Germany; 14. Gothic architecture – England; 15. An integrated lecture – a comparison and concluding remarks.		

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	1 050 41 01 137
Learning outcomes:	Knowledge: Learning about the medieval architecture, gaining theoretical, as well as knowledge related to the development of constructions and building typologies.  Skills: By studying the most important individual architectural objects through history, as well as by analysing their stylistic and artistic values, students will learn about their specific characteristics through a comparison of similar and different objects, and will also be able to recognise them, and use the knowledge in analytical phases of projects.  Competences: The general principles and logic of construction, as well as elements of composition of historical buildings are a starting point for contemporary architecture – practice and research.
Teaching methods:	Lectures accompanied by presentations and theoretical representation of the flows of architectural development.  1. Measuring and outlining the details of valuable historical objects 2D.  2. Drawing axonometric projections of important objects from a period, in accordance with the templates provided. In that way, a student simultaneously develops two-dimensional and three-dimensional perception and logic of the space.
Assessment methods including grading structure <sup>23</sup> :	Grade structure: Graphic exercizes 50%: First exercise min.10 - 20 points. Second exercise min. 15 - 30 points. During the semester, students are required to regularly adhere to the rhythm of the exercises and to be active, as a prerequisite for positive assesment/signature. For the second signature it is necessary to have both exercises positively evaluated.  Written exam 50% e (points), with the possibility of an additional oral exam for boundary results. The exam consists of two proficiency tests min. 15 - 25 points.  All parts of the exam must be passed.
Bibliography <sup>24</sup> :	Obligatory: Bošković, Đ(1975). Arhitektura srednjeg vijeka. Belgrade: Naučna knjiga.

<sup>23</sup> The structure of the points and the criterion for each subject shall be determined by the councils of the organizational unit before the beginning of the academic year in which the teaching activity is performed in accordance with Article 64. Paragraph 6 of the Law on Higher Education of Canton Sarajevo.

Paragraph 6 of the Law on Higher Education of Canton Sarajevo.
24 The Senate of a higher education institution as an institution or a council of an organizational unit of a higher education institution as a public institution shall determine the obligatory and recommended textbooks and manuals as well as the other recommended literature used for preparation and assessment of the results of the examination by a special decision which is obliged to be published on its website before the beginning of the academic year in accordance with Article 56. Paragraph 6 of the Law on Higher Education of Canton Sarajevo.

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Hoag, J. D. (1977). Islamic Architecture. New York: Harry N. Abrams, Inc.

Kostof, S. (1991). The City Shaped: Urban Patterns and Meanings Through History. London: Bulfinch.

Kostof, S. (1985). A History of Architecture. New York: Oxford University Press.

Kostof, S. (1992). The City Ensembled. London: Thames and Hudson Ltd.

+ Draft manuscript notes and presentations to be provided by the lecturer.

### Additional:

Kuban, D. (1996). Istanbul, an Urban History: Byzantion, Constantinopolis, Istanbul. Istanbul: Economic and Social History Foundation of Turkey.

Gunay, R. (1998). Sinan: The Architect and His Works. Istanbul: YEM Publishing.

Muller, W., Gunther, V. (1999). Atlas arhitekture, Opći dio povjest graditeljstva od Mesopotamije do Bizanta (M. Pelc, Transl.). Zagreb: Golden marketing.

Mumford, L. (1968). Grad u istoriji. Zagreb: Naprijed.





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<b>Code:</b> 01.02.40	Title of the subject: H	IISTORY OF ART				
Cycle: 1st	Year of the study: 1st	Semester: 2nd	Number of ECTS credits: 4		Formatted: Font: 12 pt	
Status: OBLIGAT	ORY	Total number of ho			Formatted: Font: 12 pt	
Survision 0.2.21G.11.1 0.11.1			4151 50		Formatted: Font: 12 pt	
		Lectures 30			Formatted: Font: 12 pt	
	L			_ \\\	Formatted: Font: 12 pt	
Teaching staff		ociates elected in the tory of Architecture a	e field of Department		Formatted: Font: 12 pt	
Architectural Herita					Formatted: Font: 12 pt	
Prerequisites:	-,	480		-\ \ \>	Formatted: Font: 12 pt	
•	The course offers	an introductory over	erview of the history	of \	Formatted: Font: 12 pt	
Aim (aims) of the			om the Late Antiquity	to \\\	Formatted: Font: 12 pt	
subject:	present. It most cov		g and sculpture. A speci	aı 🕦	Formatted: Font: 12 pt	
		to masterpieces of ea neory and history of an	ach period. The course	13	Formatted: Font: 12 pt	
			cient Greece and Rom	_ \>	·	
	Early Christian Ar	t, Art of Early Mido	dle Ages, Byzantine A Renaissance, Baroqu	rt,	Formatted: Font: 12 pt	
	Mannerism, Neo Academism, Impres Crafts, Art Nouveau	classicism, Roman ssionism, Symbolism, 1 (Secession, Jugend S	nticism, Realism an , Expressionism, Arts an Style, Art Deco), Fauvisn Purism, Futurism, Dad	nd nd n,		
Content:			the 20th Century (De Sti		Formatted: Font: 12 pt	
(if necessary, the outline plan per w determined by tak into account the specificity of	eek is Revolution, Russian ing Enformel and T Expressionism, Op	n avant-garde (Supre Fachism, Post-war Art, Minimalism, Fl	n Regionalism), Art ar matism, Constructivism Modernism (Abstra uxus, Düsseldorf & Ar ), Pop Art, Performand	ı), ct te		
organizational un			lism, Feminist Art, Ne		Formatted: Font: 12 pt	
Expressionism, Pos Video Art), 20th Herzegovina (Pale Antiquity, Early C Austro-Hungarian		modernism, New Media Art: New Media Art, Century Sculpture, Art of Bosnia and lithic, Neolithic, Classical Antiquity, Late ristian Art, Medieval art, Ottoman period, eriod, Art between the Two World Wars, Art f the 20th century and Contemporary Art in		nd te d, rt		
	Bosnia and Herzego				Formatted: Font: 12 pt	
	Knowledge: To gair	n awareness of the ma	ajor artistic movements		Formatted: Font: 12 pt	
			f art as fluid developme	nt	Formatted: Font: 12 pt	
Learning outcom			ap and react to each oth	er	Formatted: Font: 12 pt	
	as well as to histori	cal events.		>	Formatted: Font: 12 pt	
	Competances: Dove	alon a curiocity abou	ıt the History of Art, tl		'	
	ability to think cr	nop a curiosity abou	at the History of Alt. U	10	Formatted: Font: 12 pt	

UNIVERSITY OF SARAJEVO – FACULTY OF ARCHITECTURE SUBJECT description	Form SP2
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	architectural practice,	 Formatted: Font: 12 pt
	Analytical and comparative method, PowerPoint presentations with elaboration of phenomenon through theory.	Formatted: Font: 12 pt
	Attendance and participation 10%, Final exam 90% (Final exam = 1 <sup>st</sup> Midterm exam + 2 <sup>nd</sup> Midterm exam).	Formatted: Font: 12 pt Formatted: Font: 12 pt
Bibliography <sup>26</sup> :	1. Janson, H. W. i Janson,D. J <i>Istorija umetnosti</i> (Beorad, Izdavački zavod Jugoslavije, 1975) (other editions) 2. <i>Umjetničko blago Bosne i Hercegovine</i> , ur. Đuro Basler (Sarajevo, Svjetlost, 1987)	Formatted: Font: 12 pt Formatted: Font: 12 pt Formatted: Font: 12 pt Formatted: Font: 12 pt
	3. Selected texts and visual materials	 Formatted: Font: 12 pt Formatted: Font: 12 pt

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### SYLLABUS OF THE SECOND YEAR, $3^{\rm rd}$ SEMESTER

<b>Code:</b> 01.03.16	ode: 01.03.16 Title of the subject: ARCHITECTURAL COMPOSITIONS 2			
Cycle: 1st Year: 2nd		Semester: 3rd	Number of ECTS credits: 4	
Status: Obligatory		Total number of cor	ntact hours: 45	
		Lectures 15 Practical classes 30		
Teaching staff		Teachers and associates elected in the field- Department for Architectural Design		
Prerequisites:		obligations prescrib ns 1, verified by the s	ed at Architectural second signature in the	
Gaining additional knowledge acquired at Architect constructions 1, in the sense of understanding the rol architectural composition as the basis of every log architectural concept. Architectural synthesis: influent factors (inputs) decisive for a quality approach to the issue of design, as well as the issue of complexity of relationship between the perception and evaluation space as the final result of architectural interventions.			nderstanding the role of e basis of every logical ral synthesis: influential ity approach to the issues e of complexity of the ption and evaluation of	
The role of architects in defining the living space. And of influential factors to architectural conceptualisa architectural spatial composition in "a dialogue" ambience; Architectural composite dictionary in matters of architectural design; ecological and hun issues of design; the role of materialisation (duality constructive and the designed) in the process of created Architectural identity; Originality and trends; Architectural identity; Originality and t			ctural conceptualisation; in in "a dialogue" with site dictionary in the ecological and humane erialisation (duality: the the process of creation; and trends; Architectural ive of the relationship ontemporary; the value of and its contribution to of Juraj Neidhart and his ectural essence and the	
architectural composition.  Knowledge: Students develop gained knowledge in the field of architectural compositions as they define principles and elements that create them. Through analytical and synthesis process students understand and gain knowledge about the basic aspects of forming architectural compositions.  Skills:		y define principles and gh analytical and stand and gain		

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	Creating quality working preconditions in the domain of architectural design. Competences: Students are able to recognize and independently analyse architectural composite principles and elements on real objects, with a critical reflection to the sense of the established relations.		
Teaching methods:	Lectures followed by presentations, comparative analysis, supervised work, individual work with corrections, study visits.		
Assessment methods includinggrading structure <sup>25</sup> :	Assessment of graphics (40 - 65% of the grade), tests and exams (15 - 30% of the grade) as well as participation of students (up to 5% of the grade). During the semester, students take one test and if they pass it, they are not required to take the exam. The exam carries the same number of points as the test (15-30%), but it is taken in regular exam periods, after the positively assessed exercises. A precondition for the second signature in the index book are positive grades obtained in all practical exercises/in-semester assignment after which students are allowed to take the final exam.		
Bibliography <sup>26</sup> :	Obligatory: _ Arnheim, R. (1990). Dinamika arhitektonske forme (G. Vuković, Transl.). Beograd: Univerzitet umjetnosti Ching, F.D.K. (2007). Architecture (Form, Space & Order). New Jersey: John Wiley and Sons, Inc Clark, R.H., Pause, M. (2005). Precedence in Architecture (Analytic diagrams, Formative Ideas and Partis). New Jersey: Van Nostrand Hanlon, D. (2009). Compositions in Architecture. Chichester: John Wiley and Sons, Ltd Krier, R. (2010). Architectural composition. London: Everbest Printing Company, Ltd Simitch, A., Warke, V. (2014). The language of architecture. Beverly: Rockport Unwin, S. (1997). Analysing architecture. London: Routledge.  Aditional: _ Gropius, W.(1961). Sinteza u arhitekturi (S.Gvozdanović, Transl.). Zagreb: Tehnička knjiga Hauffe, T. (1998). Design (A concise history). London: Laurence King Publishing.		

<sup>25</sup>The structure of the points and the criterion for each subject shall be determined by the councils of the organizational unit before the beginning of the academic year in which the teaching activity is performed in accordance with Article 64. Paragraph 6 of the Law on Higher Education of Canton Sarajevo.

<sup>&</sup>lt;sup>26</sup>The Senate of a higher education institution as an institution or a council of an organizational unit of a higher education institution as a public institution shall determine the obligatory and recommended textbooks and manuals as well as the other recommended literature used for preparation and assessment of theresults of the examination by a special decision which is obliged to be published on its website before the beginning of the academic year in accordance with Article 56. Paragraph 6 of the Law on Higher Education of Canton Sarajevo.

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<b>Code:</b> 01.05.42	Title of the subject: ARCHITECTURAL CONSTRUCTION 3			
Cycle: 1st	Year of the study: 2nd	Semester: 3rd	Number of ECTS credits: 5	
Status: OBLIGATORY		Total number of hours: 60 Lectures: 15 Practical classes: 45		
Teaching staff		Teachers and associates elected in the field: Architectural Construction and Building Technology		
Prerequisites:		oligations at Architectural Construction 1 and al Construction 2, verified by the second signature		
r			ications - pedestrian and all enclosure elements and rs). Basic design principles, ion of structural elements into ildings, as well as elaboration o vertical communications and	
Content: (if necessary, the out, plan per week is determined by taking account the specificity organizational units)	accesses, verstaircases, directoring to Reinforced of prefabricated Suspended are systems: marchitectural size, struct architectural according to the staircases, verstaircases, directoring to the staircases, verstaircases, verstair	Anthropometrics and Ergonomics; Communication spaces, accesses, vertical communications; Pedestrian walkways: staircases, dimensioning and construction; Staircase typology according to spatial position, shape, slope and materials; Reinforced concrete staircases; Prefabricated and semi-prefabricated staircases; Wooden staircases; Metal staircases; Suspended and glass staircases; Mechanical communication systems: moving ramps, elevators and escalators; Architectural openings, joinery: windows and doors (by shape,		
Learning outcomes	constructing vertical con escalators) th building. In architectural installation at Skills: Students thro knowledge ex designing, co	Knowledge: Mastering the basic knowledge and techniques of designing, constructing and materializing the architectural elements of vertical communications (stairways, ramps, elevators, escalators) that serve to overcome the height differences in a building. Introducing to the principles of designing architectural elements of enclosing and space partitioning, installation and development of joinery schemes.		

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	mechanized communications, elements of enclosing and space partitioning, installation and production of joinery schemes (doors and windows).
	Competences: In addition to mastering the principles and various aspects of the design process, students produce and graphically present designs, constructive solutions and construction details at the level of technical documentation.  Lectures - multimedia presentations and discussions.
Teaching methods:	Lectures include thematic units and successively are followed by practical classes. Practical classes involve individual and independent work on assignments for the semester under supervision and followed by consultations.
Assessment methods including grading structure <sup>27</sup> :	Student's course grade is based on class participation:  - work and engagement, quality of assignments (33%-60%)  - results achieved at the semester tests: test 1 (11%-20%) and test 2 (11%-20%), or the final examination (22%-40%)
Bibliography <sup>28</sup> :	Obligatory: Ilić, S. (2000). Drvena vrata, prozori, podovi, lamperija, stepeništa. Beograd: Građevinska knjiga. Ilić, S. (2003). Klasični drveni krovovi, potkrovlja. Beograd: Građevinska knjiga. Jahić, E. (2013). Arhitektonske konstrukcije: principi,sistemi i materijali. Sarajevo: Internacionalni Univerzitet Sarajevo. Neidhardt, T. (2001). Građevinske konstrukcije. Sarajevo: Svjetlost. Mittag, M. (2003). Građevne konstrukcije. Beograd: Građevinska knjiga. Muraj, I. (2012). Predavanja, Tematska jedinica: Lagana stubišta, osnove. Zagreb: Arhitektonski fakultet. Peulić, Đ. (2002). Konstruktivni elementi zgrada. Zagreb: Croatia knjiga. Popović, Ž. (2007). Zgradarstvo. Beograd: AGM knjiga. Reitmayer, U. (1994). Holztreppen in handwerklicher Konstruktion. Stuttgart: Hoffmann. Smiljanić. D. (1967). Arhitektonske konstrukcije II. Sarajevo: Univerzitet u Sarajevu.

<sup>27</sup> The structure of the points and the criterion for each subject shall be determined by the councils of the organizational unit before the beginning of the academic year in which the teaching activity is performed in accordance with Article 64. Paragraph 6 of the Law on Higher Education of Canton Sarajevo.

<sup>&</sup>lt;sup>28</sup> The Senate of a higher education institution as an institution or a council of an organizational unit of a higher education institution as an institution of an organizational unit of a higher education institution as a public institution shall determine the obligatory and recommended textbooks and manuals as well as the other recommended literature used for preparation and assessment of the results of the examination by a special decision which is obliged to be published on its website before the beginning of the academic year in accordance with Article 56. Paragraph 6 of the Law on Higher Education of Canton Sarajevo.

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Salihbegović, A. (2019). Transparentne ovojnice i materijali u arhitekturi. Sarajevo: Arhitektonski fakultet Univerziteta u Sarajevu.

Additional:

Baus, U., & Siegele, K. (2001). Holztreppen: Konstruktion, Gestaltung, Beispiele. Stuttgart: Dt. Verlag-Anst.

Natterer, J., Herzog, T., & Volz, M. (1991). Holzbau Atlas Zwei. München: Institut für internationale Architektur-Dokumentation.

Habermann, J. K. (2003). Staircases, Design and Construction. Basel: Birkhäuser.

Tardozzi, B. (2006). Predavanja kolegija Arhitektonske konstrukcije 2, Uvod u arhitektonske konstrukcije stubišta: Osnovni pojmovi, Čelična stubišta, Drvena stubišta; Masivna stubišta. Zagreb: Arhitektonski fakultet.





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Code: 01.03.03 Title of the subject: DESIGN FOUNDATIONS 3					
Cycle: 1st Year of the study: 2nd		Semester: 3rd	Number of ECTS credits:		
Status: obligato	ry		Total number of hours: 45		
			Lectures 15 Exercises 30		
Teaching staff		architec	eachers and associates elected in the field/Department of chitectural design		
Prerequisites:			ted exam in Design fo		
Aim (aims) of the studer environt today,		in the students environ today, p housing	The main theories of architectural form and its significance in the contemporary architectural moment. Introducing tudents to the examples of housing in different historical nvironment and ambience, from the first dwellings until oday, placing an emphasis to the development of individual outsing		
Content:  (if necessary, the outline plan per week is determined by taking into account the specificity of organizational units)  Origin of architectural form, its characteristics, prince and transformations – from conceptualisation implementation. Historical development of the housing in different kinds of ambience. Instructions for development of project programme and project legisla Practical classes encompass analyses and evaluation of introduced forms (on the basis of templates) into a local architectural form; development of a preliminary design of an individual housing object.			from conceptualisation to evelopment of the housing area bience. Instructions for the ramme and project legislation. analyses and evaluation of the sis of templates) into a logical tent of a preliminary design for tectural assembly in a certain ion of a programme for the		
Learning outcomes:  Kno to the Skill urbathrous skill Commarch difference of the Commarch difference o		Knowled to the an Skills: A urbanish through skills of Compet- architect differen	Knowledge: Adoption of a thought-out, analytical approach to the architectural form design.  Skills: Application and valorisation of architectural-urbanistic parameters in the creation of housing space, through drawings and models; developing the visualization skills of architectural ideas.  Competences: Conceptual consideration of the entirety of architectural issues with emphasis to housing within different natural and urban environments, through application of a contemporary architectural vocabulary.		
Teaching methods: implem consults in pract prelimin semeste		ching process include ented through lecture ations, as well as a pra ical classes, encompa nary design as a proje	s a theoretical section, es and individual actical segment, implemented ssing the creation of a ct to be completed during the nical and conceptual solving of		

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# Assessment methods including grading structure <sup>29</sup>:

Bibliography<sup>30</sup>:

The score of the subject is based on exercise/semester assignment (55%) and one theoretical test (45%). Exercise is determined by the dynamics of subject work, which students receive at the beginning of the year (in accordance with the current academic calendar) and need to be submitted on the last exercise (15th week of teaching). The negatively graded exercise has to be submitted on additional deadline -5 days before the 1st regular exam period. The exam (45%) is taken only within the regular exam periods. Student has a right to approach to the exam only if has completed exercise (positively graded and submitted on a regular or additional deadline) - which is a requirement for obtaining a second signature in the index. The student is exempted from the exam if has passed the test and has completed exercise (positively graded and submitted on a regular or additional deadline).

#### Obligatory:

Biondić, Lj.B, Uvod u projektiranje stambenih zgrada, Golden marketing, AFS, Zagreb, 2011.

Turkušić, E.., Formiranje prostora za dnevni boravak kao elementa stambene arhitekture-studija slučaja: područje Bosne i Hercegovine od XVI st. do danas,magistarski rad, Sarajevo, 2010 Ugljen-Ademović, N., Vrednovanje starog i novog - sistematično proučavanje starog da bi se moglo izraditi kreativno novo - magistarski rad. Ljubljana, 2002.

Ugljen-Ademović, N., Kritika - stimulans arhitektonskoj ideji, Dobra knjiga d.o.o, Sarajevo, 2012.

Ugljen - Ademović, N., Arhitektura i osnove arhitektonskog projektiranja, AFS, Sarajevu, 2018.

Ugljen - Ademović, N., Elementi i funkcije stambenog prostora s osvrtom na razvitak obiteljske kuće, AFS, 2018 Additional:

Frampton, K.F., Moderna arhitektura - kritička povijest, Globus zakladni zavod, Zagreb, 1992.

Giedion, S., Prostor, vrijeme, arhitektura, Građevinska knjiga, Beograd, 1969.

Knežević-Kordić, G.K.-I.K, Stambene i javne zgrade; Tehnička knjiga Zagreb, 1987.

Norberg-Shulz, C.N-S., Stanovanje- stanište, urbani prostor, kuća, Građevinska knjiga, Beograd, 1990

Strižić, Z.S., Arhitektonskoprojektiranje I i II

architectural magazines

<sup>29</sup> The structure of the points and the criterion for each subject shall be determined by the councils of the organizational unit before the beginning of the academic year in which the teaching activity is performed in accordance with Article 64. Paragraph 6 of the Law on Higher Education of Canton Sarajevo.

<sup>&</sup>lt;sup>30</sup> The Senate of a higher education institution as an institution or a council of an organizational unit of a higher education institution as a public institution shall determine the obligatory and recommended textbooks and manuals as well as the other recommended literature used for preparation and assessment of the results of the examination by a special decision which is obliged to be published on its website before the beginning of the academic year in accordance with Article 56. Paragraph 6 of the Law on Higher Education of Canton Sarajevo.





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<b>Code:</b> 01.05.43	Title of the subject	itle of the subject: CONSTRUCTION SITE MANAGEMENT			
Cycle: 1 Year of the study: 2		Semester: IV	Number of ECTS credits: 4		
Status: OBLIGATOR		60 hours per semes	ter ek / 30 hours per semester ek / 30 hours per semester ek / 30 hours per semester		
Teaching staff	subject belo	Teachers and associates elected in the field to which the subject belongs:  Department of architectural structures and building			
Prerequisites:	None.				
Aim (aims) of the subject:	partake in t control of t organisation content of th in constructi The aim is to	t. The aim is to enable f he process of constru- he completed works, of a construction site e construction site and on – the load bearing of enable future architect	oles of planning and and construction site uture architects to actively ction of an object, quality activities related to the e, designing the necessary executing the rough work constructions of a building ts to actively partake in the mic plans for realisation of		
Content: (if necessary, the outline plan per week is determined by taking into account the specificity of organizational units)  Content: (if necessary, the outline plan per week is determined by taking into account the specificity of organizational units)  account the specificity of organizational units)  Dimensioning construction preparation;		t of organization ics of civil engineeri A comparison of procharacteristics, advant management production works; Site preparation; Url Temporary fencing and access to the constit excavations; Temporary Landfills; Internal on; Essential machine ig and positioning principles ite; Technical reporand Analysis and disciples.	The area of construction ban site planning; Staking dentrances to construction struction site; Earthworks, rary and auxiliary facilities orary access roads for these and installations for fabrication plants and horizontal and vertical ry at a construction site, aciples; Other content at a ton the construction site		

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	Introduction to planning; The notion, goal, subject and principles of planning; Classification of plans; Methodological approach to planning and programing; Engineering-economic analysis; Input data for planning; Phases and the basic principles of planning; Organisational classification of buildings for the purpose of planning; Order of the execution of works – production scheme; Analysis of spatial parameters and characteristic activities; Planning methods in civil engineering; Method statement for static plans; Dynamic planning methods; Gantt chart; Diagrams, graphs, histograms; Orthogonal plans; Cyclogram; Grid plan; Characteristics of civil engineering production; Work protection measures; Collective measures and means of protection at work; Individual measures and means of work protection; Technical protection measures analysis.
Learning outcomes:	Knowledge: Gaining an insight into issues of organisational design in the entire investment cycle. Skills: Construction site organization and management. Competences: Completing technical report of construction site and drawing the construction site organisation scheme. Making the static and dynamic plan for building construction process.
Teaching methods:	Lectures accompanied by PowerPoint presentations and activities at practical classes.
Assessment methods including grading structure <sup>31</sup> :	Assessment is done by assigning points for each form of activity and knowledge checking during the semester as well as on the final exam that determines the final grade. Testing knowledge through two written tests in the semester. Each test carries 35% of the points in the rating structure, and the exercises carry 30% of the points in the rating structure. The student can take the final written exam if he / she did not score the minimum number of points on each test and the exam carries a maximum of 70% of points in the rating structure. The student has the right to test knowledge at the final exam only if he / she has obtained a minimum 50% of the points for the exercises.  10 (A) - (outstanding success, with no mistakes or with minor defects), carries 95-100 points,  9 (B) - (above the average, with a few mistakes), carries 85-94 points,  8 (C) - (average, with noticeable mistakes), carries 75-84 points,

<sup>31</sup> The structure of the points and the criterion for each subject shall be determined by the councils of the organizational unit before the beginning of the academic year in which the teaching activity is performed in accordance with Article 64. Paragraph 6 of the Law on Higher Education of Canton Sarajevo.

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	7 (D) - (generally good but with significant disadvantages), carries 65-74 points, 6 (E) - (meets the minimum criteria), carries 55-64 points, 5 (F, FX) - (does not meet the minimum criteria), less than 55 points.
Bibliography <sup>32</sup> :	Obligatory: Mladen Radujković i saradnici (2015). Organizacija građenja, Sveučilište u Zagrebu, Građevinski fakultet. Dreca, Š. (2002). <i>Građenje.</i> Sarajevo: Arhitektonski fakultet. Dreca, Š. (2008). <i>Organizacija građevinske proizvodnje, skripta.</i> Sarajevo: Arhitektonski fakultet. Dreca, Š. (2008). <i>Organizacija, upravljanje proizvodnjom i racionalizacija, skripta.</i> Sarajevo: Arhitektonski fakultet. Dreca, Š. (2008). <i>Planiranje i programiranje građenja, skripta.</i> Sarajevo: Arhitektonski fakultet. Dreca,Š. (2008). <i>Tehnička zaštita na radu, skripta.</i> Sarajevo: Arhitektonski fakultet.  Additional: Marušić, J. (1994). <i>Organizacija građenja.</i> Zagreb: FS. Žabčić, B. (1987). <i>Programiranje, planiranje i analiza građenja.</i> Sarajevo: Svjetlost. <i>Normativi i standardi rada u građevinarstvu-</i> visokogradnja Validlegislation, rules and regulation in the field of building structures

The Senate of a higher education institution as an institution or a council of an organizational unit of a higher education institution as a public institution shall determine the obligatory and recommended textbooks and manuals as well as the other recommended literature used for preparation and assessment of the results of the examination by a special decision which is obliged to be published on its website before the beginning of the academic year in accordance with Article 56. Paragraph 6 of the Law on Higher Education of Canton Sarajevo.





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Code: 01.01.03.	Title of the subje	ect: FREEHAND DRA	WING 3
Cycle 1st	ear of the tudy: 2nd	Semester: 3rd	Number of ECTS credits: 2
Status: Obligatory	-	Total number of ho	urs: 45
		Lectures 15, Exercises 30; Classes are integral – lec conducted simultaneous	tures and practical lessons are ly
Teaching staff		ongs - DEPARTMENT FO	n the field to which the R SPATIAL AND GRAPHICAL
Prerequisites:		course, accepted assig I drawing 1 and Freeh	nments and exams passed and drawing 2.
Aim (aims) of the subject:	drawings in	rther insight into the i accordance with indivith introduction of pol	
students, wi  - Deve of mo penci - More shado penci - More shado		ore complex models and il/coloured pencil; elopment of elements of ore complex models and il/coloured pencil; elopment of elements of ore complex models and il/coloured pencil; elopment of elements of ore complex models and il/coloured pencil; elopment of elements of ore complex models and il/coloured pencil; elopment of elements of ore complex models and il/coloured pencil; elopment of elements of ore complex models and il/coloured pencil; elopment of elements of ore complex models and il/coloured pencil;	of art through positioning and groups, lead groups of elements, lead groups of elements, erials; lead

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•	30BJECT description	Page <b>57</b> of <b>157</b>			
	<ul> <li>More complex models and groups of a shadows, textures and materials; lead pencil/coloured pencils;</li> <li>More complex models and groups of a shadows, textures and materials; lead pencil/coloured pencils;</li> <li>More complex models and groups of a shadows, textures and materials; lead pencil/coloured pencils;</li> <li>More complex models and groups of a shadows, textures and materials; lead pencil/coloured pencils;</li> <li>End-term exam.</li> </ul>	elements, I elements, I elements,			
Learning outcomes:	Knowledge: Understanding the rules of the comperspective on more complex compositions theoretical introduction to the illumination procomposition;  Skills: Addressing central perspective probles on more complex compositions by introduction.  Competences: After completing the course, the able to solve more complex arrangements of models monodimensionally by presenting the the light and shadow.	elements and problem in the ems by working ng light; the student is the basic			
Teaching methods:	Classes are integral – lectures and practical l conducted simultaneously. Lectures are follor practical demonstration in accordance with approach of the professor. All assignments a and completed in classes, with individual approvery student, under supervision and consult Due to a systematic teaching approach and do the need, notwithstanding the complexity of certain segments of the assignment will be constituted in within the proposed deadline.	owed by a the individual re conducted proach to tations. lepending on an assignment, ompleted by			
handed in within the proposed deadline.  The final grade consists of passing grades obtained at two or three exams taken during the semester. In case a stud fails one of the exams, he/she is obliged to take the final exam. Grade obtained from in-class participation is also a part of the final grade. The distribution is as follows: practical classes 50% preliminary exams 40% in-class participation 10%					

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<sup>33</sup> The structure of the points and the criterion for each subject shall be determined by the councils of the organizational unit before the beginning of the academic year in which the teaching activity is performed in accordance with Article 64. Paragraph 6 of the Law on Higher Education of Canton Sarajevo.

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### Obligatory:

- Arnheim, R. (1971) Umjetnost i vizuelno zapažanje (psihologija stvaralačkog gledanja), Beograd: Umetnička akademija
- Arnheim, R. (1981) Umjetnost i vizuelno zapažanje (psihologija stvaralačkog gledanja) (V. Stojić, Transl.), Beograd: Univerzitet umjetnosti
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- Ilatovskaya, T. (1996) Master Drawings Rediscovered - Treasures from prewar German Collections, New York
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   Disegnare Natura Morta Paesaggio Figurh,
   Milano, Ottawa: Il Ccastello

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Code: 01.06.03	Title o	of the subject: STATICS OF ARCHITECTURAL STRUCTURES 3				
Cycle: 1st	Year o study:		Semester: 3rd	Number of ECTS credits: 2		
Status: Obligat	tory		Total number of ho	urs: 45		
			Lectures 30 Practical classes 15			
Teaching staff			ers and associates ele ruction systems.	cted in the field/Department for		
Prerequisites:		Exam 2.	s passed in Statics of a	rchitectural constructions 1 and		
Aim (aims) of subject:	the	subject distri perfor	ct, students are enable bution and tension in t	er and elements presented in this d to independently analyse the che I-beam cross-section, to neasurements in order to observe		
Content: (if necessary, the outline plan per is determined by taking into account the specificity of organizational in	· week v ount f	A historical overview; tension – components and analysis; kinds of deformations; relationships between tension and deformations; I-beam girders; axial strain; shear stress; torsion; bending; bending caused by transverse load; unsymmetrical bending; eccentric pressure; a common case of complex strain; stress concentration; the basic yield line				
Learning outco	omes:	To intused I with t cours be ful recog princi engin struct archit stabil develoconst: worki perso impor Skills:	nalysis; examination of construction elements' stability.  nowledge: o introduce students to the basics of the most frequently sed load-bearing constructions in civil engineering, that is, ith the basics of statics and resilience of materials. In this ourse, students will: learn about the conditions that need to fulfilled by the load-bearing constructions; learn of, cognise, differentiate, understand, adopt and master the incipal mechanical characteristics of materials in civil agineering; adopt the specific terminology, be able to use ructural analysis and dimensioning of the simple systems of chitectural constructions for the purpose of examining the ability of buildings that they will design or construct, evelop an attitude towards a sustainable way of constructing and environment preservation; form the corking, moral and aesthetical values develop a sense of ersonal responsibility, strengthen self-confidence and aportance of cooperation, as well group work.			
Teaching methods:  Lectures: oral and presentational; conversational method, practical presentations, deliberations.						

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	Practical classes: p	resentations and o	onsultations		
	Students are assessed through two tests (theory and practical				
	assignments) that				
	the semester, as w	•			
	who fail the tests n		•		
	encompasses theo		0		
	grade consists of g				
	as well as of the gr	•	_		
	Students who have	_			
Assessment	prescribed by the				
methods including	The final exam is p		-		
grading structure 35:	classes, as well as	U		ommended	
	by the professor at	the beginning of t	he semester.		
	TEST 1 + TEST 2 = 67% of grad	de: Final evam: 25% of grade:	Seminar assignment:	8% of grade	
	1231 1 1 1231 2 = 07/0 01 grad	ie, i iliai exaili. 25% oi grade,	POINTS	GRADE	
	TEST 1	max. 33,5 points	99-100	10	
	TEST 2	max. 33,5 points	85-94	9	
	SEMINAR ASSIGNMENT FINAL EXAM	max. 8 points max. 25 points	75-84 65-74	8 7	
	FINAL EXAIVI	max. 25 points	55-64	6	
	TOTAL:	max. 100 points	0-54	5	
	Obligatory:				
	Bogunović, S. (1	•	onstrukcija II	. Sarajevo:	
	Univerzitet u Saraj				
	Hrnjić, H., Čauševi				
	(J. Hiltičjev, Transl.	•			
	Šimić, V. (1992). (	Otpornost materija	<i>la I &amp; II.</i> Zagr	eb: Školska	
	knjiga.				
Bibliography <sup>36</sup> :	Additional:				
	Bazjanac, D. (1973				
	Timošenko, S. (	1966). <i>Otpornosi</i>	t materijala.	Belgrade:	
	Građevinska knjiga	a.			
	Verbić, B. (1986).	Otpornost materija	<i>ıla</i> . Sarajevo: (	Građevinski	
	fakultet.				
	Supplementary: In				
	individually in rela		icity of the to	pic of each	
	individual candidate.				

<sup>35</sup> The structure of the points and the criterion for each subject shall be determined by the councils of the organizational unit before the beginning of the academic year in which the teaching activity is performed in accordance with Article 64. Paragraph 6 of the Law on Higher Education of Canton Sarajevo.

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<b>Code:</b> 01.02.41	Title of t	itle of the subject: THEORY AND HISTORY OF ARCHITECTURE 3			
Cycle: 1st	Year of the study: 2nd		Semester: 3rd		Number of ECTS credits: 6
Status: OBLIGATO	RY		Total number Lectures 3 (45 Seminar 1 (15	5)	irs: 60 (3+1)
Teaching staff	The	eory and			at the Department for e and Protection of
Prerequisites:	Eni	olled to	THA1 and THA2	in the	first year
Aim (aims) of the subject:	arc cor the fro the par syn	Introducing students to the historical development of architecture (with connection to urban evolution, constructions and materials, architectural typologies) and the most significant theoretical frameworks in the period from the Renaissance to the Contemporary Architecture of the XXI century. Encourage students to interactive participation and critical thinking and analysis and synthesis of knowledge through seminar work (essays, presentations and discussions).			
Content: (if necessary, the outline plan per week is determined by taking into account the specificity of organizational units)  1. Rena architectu century), Alberti to Utilitas – r proportion in the crea 2. Baro Characteri Bernini, Fi dynamics Analyze a garden 3. Enlight Neohistori ideals in a neohistori Jefferson a Architectu Ledoux. E revolution 4.Industri		hitecture itury), c erti to litas – re portion a he creati Baroq aracterist riini, Fra amics a alyze an den Enlighter ohistorica erson ar chitecture loux. Dis olutions ndustria	e, early, mature reators: Filippo Andrea Palladio vival of ancient rand static nature on of Renaissand ue and Rocics of Baroque ancesco Borromin theatricality, d compare des arrangements ment and Neocism (18th and chitecture, Charal architecture, Charal architecture, Charal architecture, Wall of the Cism (18th and chitecture, Charal architecture, Charal architectu	o Bruno. The models of rence art? ococo ni and emoti igns o cateris Key figries: Tideo pdid the ssical a Transi	ite Renaissance (15-16th nelleschi, Leon Battista ory: Venustas, Firmitas, s. Discussion: Humanism, naissance, intellectualism  (17th-18th century) ture, creators: G. Lorenzo other key figures. Terms: ion in creation. Activity: of baroque squares and through sketches. cism, Romanticism and centuries) Enlightenment stics of neoclassical and tures: L.E.Boulle, Ledoux, ruth and the Sublime in presentation Salt mines, e American and French

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the origin and essence of typology First typology and idealism, I. Ruskin, W. Morris - among new materials and romanticism. Transformation of urban areas. Book Lewis Mumford City in new Secession Movement, materials constructions, Secession in Vienna Wagner, Olbrich, Brussels Hotel Tassel, Antonio Gaudi Casa Mila - video presentation, Adolf Loos. Emergence of new structures, the Crystal Palace. Terms: Secession movement versus Academism, Essays and discussions: A. Loos architecture "Ornament and 6. Modern Movement and International Style (early 20th century) Characteristics of modern architecture Key figures: Walter Gropius, Le Corbusier, Mies van der Rohe, FL Wright and others. Weissenhof settlement, Bauhaus video projection Pomovi: Functionalism, minimalism, other typology - standardization. Discussion: How did the modern movement challenge traditional architectural ideas? Book presentations: "Towards a New Architecture" (1923) by Le Corbusier, "The International Style" (1932) by Henry-Russell Hitchcock and Philip 7. Late Modernism and Brutalism, Metabolism, (mid-20th century) Characteristics of late modernism, new monumentality and brutalism, Architects: Eero Saarinen, Louis Kahn, Jorn Utzorn, Kenzo Tange,. Terms: expression of structure and material. Activity: Analyze the aesthetics and functionality of Brutalist buildings - presentation.

8. Postmodernism Characteristics of postmodern architecture, Key figures: Robert Venturi, Charles Moore and Michael Graves, Archigram, Theory / presentations: Robert Venturi and Denise Scott Brown Learning from Las Vegas, Complexity and Contradiction: Venturi and Scott Brown - a more inclusive and democratic approach to architecture. They questioned the elitist tendencies of modern architecture and analyzed the commercial and everyday aspects of the built environment. Video projection Center Pompidour. 9. Deconstructivism MoMA Exhibition. Characteristics of

deconstructivist architecture, Key figures: Frank Gehry, Daniel Libeskind and Zaha Hadid. Theory: Jacques Derrida - Although he was a philosopher, his ideas about deconstruction had a significant impact on architectural theory. Deconstructivist architects such as Peter Eisenman, Bernard Tschumi and Frank Gehry drew inspiration from Derrida's ideas, which focus on breaking and questioning established rules. Activity: Create/sketch a deconstructed building model using unconventional materials.

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10. Sustainable, High tech and Icons in Architecture (late 20th - early 21st century) Principles of sustainable architecture Key figures: Renzo Piano; Foster and Lacaton and Vassal, conversion and repurposing of buildings. Theories: Manfredo Tafuri - Tafuri's work explores the relationship between architecture, ideology and history. He criticizes the limitations of the modernist movement and its inability to address social and political issues. Discussion: Book Charles Jencks Iconic Building, Architecture 2000 Predictions and Methods. How can architects balance sustainability, ethics with aesthetic 11. New Minimalism, Spain, Portugal, South America. Key features and principles of new minimalism. Architects and projects: Álvaro Siza, Eduardo Souto de Moura, Aires Mateus Architects, RCR, Alberto Campo Baeza Activity: Presentations of architects of the new minimalism. Presentation Book: S. Unwin Analyzing Architecture. Scandinavian and Japanese architecture, characteristics, connection with tradition, connection with nature, high level of development Scandinavian and Japanese style and sustainable design Famous architects Alvar Aalto, Reiulf Ramstad, Bjarke Ingels and Snøhetta, SANAA, Toyo Ito. Video presentations of Toyo Ito Sendai Mediatheque. Discussion: How does Scandinavian/Japanese design manage to balance aspects of contemporary architecture and connection with its own heritage, what are elements, examples? 13. Architects of Phenomenology, Avant-garde and Reinvention. Architects P. Zumthor, S. Holl, F. Roche, Odille Decg and Rem Koolhaas. Video projection of Thermae of Stone, Zumthor. Books: presentation through essays by students.: S. Holl, J. Pallasmaa and A. Perez-Gomez, "Questions of Perception, Phenomenology of Architecture," San Francisco, 2006. Rem Koolhaas, Delirious New York (1978), Junkspace (2006), P. Zumthor, Atmospheres, Basel: Birkhauser. 14. Neo-regionalism Old means New effects - creative transposition (Aires Mateus, Munsila&Tunon) Neo vernacular (RIBA awards, studio Granda,) Diebedo Kere, Wang Shu, A. Aravena, Sarah Wiggleworth. Small Interventions with Big Effects RCR, Theory: K. Frampton, "Towards a Critical Regionalism. Six Points for an Architecture of Resistance," in Essays on Postmodern Culture (1983). C. N Shulz, Genius Loci (1979). V. Canizzaro, Architectural Regionalism: Collected Writings on Place, Identity, Modernity and Tradition (2007).15. Contemporary Tendencies in Architecture and

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	<b>Theory,</b> overview, and presentation of current topics related to contemporary architectural achievements and theoretical thought that would be changeable, with the possibility of inviting external guests and lecturers with discussion and final presentations from students. Possible topics for discussion Books such as Jimenez <i>Lai Citizens of No Place (2012), Venice biennale topic etc.</i>
Learning outcomes:	Knowledge: Knowledge of architectural styles and structures that shaped European and world architecture and cities as we know them today. This course offers a comprehensive survey of the history of architecture from the Renaissance to the present, with a focus on engaging students in an interactive teaching experience.  Skills: Through an analysis of major architectural movements, styles and innovations, students will gain a deep understanding of the cultural, social and technological forces that have shaped the built environment over time and the skill to identify key phenomena, critically reflect on architecture today.  Competences: Through knowledge of the subject matter and appreciation/recognition of the value of architectural cultural heritage, this subject acquires the foundations for
Teaching methods:	future action and design in a historical context.  The course includes various interactive activities, discussions and multimedia resources, video projections, 3d models, VR to create a dynamic and engaging learning environment, encouraging critical thinking, along with lectures, and independent student work.
Assessment methods including grading structure <sup>37</sup> :	Presentations on Architecture during semester: 25 Presentations on Theory during semester: 25 Essays with discussion: 30 Active and mandatory in class/discussions: 20 Total 100 For final exam it is possible to do the Essays 30 points.
Bibliography <sup>38</sup> :	Obligatory: All necessary literature, texts and PPT presentations will be provided to students through the platform (Teams), mentioned within the teaching units/lectures.

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- 2. Kostof, S, A History of Architecture, Oxford University Press, New York, 1985..
- 3. Millon, H, Key Monuments of the History of Architecture, Prentice-Hall, Inc., New York, 1964.
- 4. Nestorović B, Arhitektura Novog veka, Naučna knjiga, Beograd, 1964.
- 5. Fazio, Moffet, M, A World History of Architecture, Laurnce and King Publishing, 3rd Edition, 2014.
- 6. Tachen: Arhitektura 20. Stoljeća ,2007.

#### Additional:

- 1. Giedion, S, Prostor, Vreme, Arhitektura, Građevinska knjiga, Beograd, 1969.
- Canizaro BV, Architectural Regionalism; Collected Writings On Place, Identity, Modernity, And Tradition. Princeton Architectural Press, N, 2007.
- 3. Kenneth, F, Towards a Critical Regionalism, Six Points for an Architecture of Resistance, In The Anti-Aesthetic: Essays
- 4. Norberg-Schulz, C, *Intencije u arhitekturi*, Zagreb: Naklada Jesenski i Turk,2009.
- 5. Norberg-Schulz, C, Genius loci, London: AE, 1979
- 6. Nouvel, J&J. Boudillard, Singularni objekti Arhitektura i filozofija, Zagreb: AGM, 2008 .

Tschumi, Bernard (2004), *Århitektura i disjunkcija*, Zagreb: AGM, 2004.





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Code: 01.01.19	Title of the subject: THREE-DIMENSIONAL TECHNICAL VISUALISATION OF SPACE IN ARCHITECTURE				
Cycle: 1st		of the y: 2nd	Semester: 3rd	Number of ECTS credits: 3	
Status: Obligatory	7		Total number of ho	urs: 45 (1+2)	
			Lectures. 15 Exercises 30		
Teaching staff			associates elected in the tial and graphic represer	e field to which the subject ntation	
Prerequisites:		_	red-Basics of Descriptiv Descriptive Geometry w	ve Geometry with Computer ith a Perspective in	
Aim (aims) of the subject:		Application of theoretical knowledge and practical methods in technical visualisation of different factual three-dimensional architectural spatial assemblies.			
Content:		dimensional a three-dimens Perspective re and image pro representatio Selection of m techniques of image propor technique, diff the basis of th parameters of camera contre Modeling the parameters as postproductic 13. Practical e media 14. Pos	ional visualization of arcepresentation of the arclepresentation of the arclepresentation of the arclepresents and control of the contives, plans and modes production and level of tions. 5. Three-dimension ferent software solution aree-dimensional model of three-dimensional image 18. Modeling of the light textures and materials and animation 11. Render on of the image 12. Virtu	ation; Different examples of the exterior and interior. 2. Intectural project, graphics deometry of perspective of spatial visibility 4. It is of representation, abstraction. Format and inal visualization in digital is 6. Computer graphics and ing. 7. Geometric ge in digital technology - t effects and shadows. 9. It is of the properties of the properti	
Learning outcomes	S:	Knowledge: Connecting visual experience and technical spatial visualization and representation with understanding of the impact of technology on different aspects of spatial representation. Skills:			

	SUBJECT description	
	Managing the theoretical foundations and constructive methods of technical graphical spatial representation in different media with the emphasis on modern digital techniques. Competences:  The ability to independently evaluate the appropriate approach (position and methods), as well as control and correction of spatial vision in three-dimensional technical visualization of an architectural object / space that can be applied both in classical and in the modern digitized computer media.	
Teaching methods:	Lectures - multimedia presentations and practical exercises that relate to thematic lecture units. Exercises are performed as graphic exercises, in different techniques, with emphasis on digital representations of architectural design, through self-directed work under supervision and consultation.	
Assessment methods including grading structure :	The grade of the subject is done from 40% of graphical exercises, theoretical knowledge exam through a one semester test of 20% and an additional test for the students who pass the first test carrying 30 %, and through student activities 10%. For students who do not pass the preliminary test exams, the final exam carries 45% of the grade.	
	Obligatory: Rada Čahtarević, Perspektiva u klasičnom i digita Arhitektonski fakultet Sarajevo, 2009. D. Jovanović, Poluprogramirani kurs perspektive Arh.fakultet Sarajevo, 2003/4	•

Samir Lemeš, Računarska grafika i geometrijsko modeliranje,

Additional: Rizvić, S. (2004). Kompjuterska grafika i multimedija. Sarajevo:

Alexander, C. Schreyer, Architectural Design with SketchUp: 3D Modeling, Extensions, BIM, Rendering, Making, and Scripting, Wiley; 2 edition (October 26, 2015)

Markus Kuhlo Enrico Eggert, Architectural Rendering with 3ds Max and V-Ray, Photorealistic Visualization, Elsevier, 2010 Ciro Cardoso, Lumion 3D best practices, Pact publishing 2015.

Politehnički fakultet Univerziteta u Zenici 2017.

Arka Press.

Bibliography:

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### SYLLABUS OF THE SECOND YEAR, $4^{th}$ SEMESTER

Code: 01.05.04	Title of t	le of the subject: ARCHITECTURAL CONSTRUCTION 4			
Cycle: 1st	Year of the study: 2nd		Semester: 4th	Number of ECTS credits: 4	
Status: OBLIGATORY		Total number of hours: 45 Lectures: 15 Practical classes: 30			
		Teachers and associates elected in the field: Architectural Construction and Building Technology			
Prerequisites: Fulf Arch		Archite	filled obligations at Architectural Construction 1, hitectural Construction 2 and Architectural Construction erified by the second signature in the index.		
Aim (aims) of the subject:	16	Introducing the specific elements of architectural load-bearing structures: classical wooden pitched and flat roofs, their integration into architectural assemblies and wholes. Elaboration of architectural details related to classical wooden pitched and flat roofs; types, constructive systems, materialisation, thermal and technical characteristics of pitched roofs, and types of roof shingles; typology, thermal and technical characteristics and specific details related to flat roofs.			
Content: (if necessary, the plan per week is determined by ta into account the specificity of organizational units and the specificity of the specification and the specificatio	king	The basic principles, functions, typology and technical demands for designing wooden structures of the classical pitched roofs; "Empty" roofs: simple roofs, roofs with spacers; Roofs with major purlins; Roofs with double side purlins; Roofs with hangers; Construction of hip roofs; Complex and mansard roofs; Traditional shingles; Roof tile; Fibre cement roofing sheets and flat roofing sheets; Glass roofing panels and PVC roofing; The basic principles, functions, typology, thermal and technical conditions for designing flat roofs; Classical "warm" walkable and unwalkable flat roofs; "Cold" ventilating flat roofs; Green roofs.			
Learning outco	Knowledge: Acquiring the basic knowledge and mastering the techniques of construction of architectural elements, with a special emphasis on the construction of pitched (classical wooden) and flat roofs, accompanied by an analysis and solving of the relevant details of these constructive systems Skills:  Through the acquired basic knowledge and practical classes students explore and become acquainted with the principles				

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	·
	and constructive assemblies of classical, wooden roofs, flat roofs and roof shell materialization of an residential attic. Competences: Students, along with mastering the principles and analysing different aspects of the architectural process, also produce, sketches, drawings and design solutions, construction details of pitched and flat roofs at the level of technical documentation.
Teaching methods:	Lectures - multimedia presentations and discussions. Lectures include thematic units and are successively followed by practical classes. Practical classes involve individual and independent work on assignments for the semester under supervision and followed by consultations.
Assessment methods including grading structure <sup>39</sup> :	Student's course grade is based on class participation:  - work and engagement, quality of assignments (33%–60%),  - results achieved at the semester tests: test 1(11%-20%) and test 2 (11%-20%), or the final examination (22 %–40%)
Bibliography <sup>40</sup> :	Obligatory: Basarić, L. (1985). Građevinske konstrukcije objekata visokogradnje. Beograd: Naučna knjiga. Brennecke, W., Folkerts, H., Haferland, F., & Hart, F. (1990). Atlas krovnih konstrukcija: kosi krovovi. Beograd: Građevinska knjiga. Ilić, S. (2003). Klasični drveni krovovi, potkrovlja. Beograd: Građevinska knjiga. Jahić, E. (2017). Projektovanje krovova. Sarajevo: Dobra knjiga. Jahić, E. (2013). Arhitektonske konstrukcije: principi, sistemi i materijali, Sarajevo: Internacionalni Univerzitet u Sarajevu. Additional: Mittag, M. (2003). Građevne konstrukcije. Beograd: Građevinska knjiga. Peulić, D. (2002). Konstruktivni elementi zgrada. Zagreb: Croatia knjiga. Popović, Ž. (2007). Zgradarstvo. Beograd: AGM knjiga.

<sup>&</sup>lt;sup>39</sup> The structure of the points and the criterion for each subject shall be determined by the councils of the organizational

The structure of the points and the criterion for each subject shall be determined by the councils of the organizational unit before the beginning of the academic year in which the teaching activity is performed in accordance with Article 64. Paragraph 6 of the Law on Higher Education of Canton Sarajevo.

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<b>Code:</b> 01.07.11	Title of the subject: ENGINEERING ENCYCLOPAEDIA			
Cycle: 1st	Year: 2nd	Semester: 4th	Number of ECTS credits: 2	
Status: Obligatory		Total number of hou	Total number of hours: 30	
		Lectures 30		
Teaching staff	The field of Engineering engineering Engineering Engineering lectures.	Teachers elected in the field to which the subject belongs—The field of Technical sciences (Architecture and Civil Engineering). In addition, guest lecturers from specialized engineering fields (Geodesy, Geology, Geotechnical Engineering, and Water Resources & Hydraulics Engineering) are invited to share their expertise and give lectures.		
Prerequisites:		Students regularly enrolled in the second year of the First- Cycle Degree program.		
Aim (aims) of the subject:	Acquiring terminology Architecture (Geodesy, Geodesy, Geodesy) architecture maintaining	Acquiring the basic knowledge and adopting the terminology of basic engineering terms from the field of Architecture and various specific engineering fields (Geodesy, Geology, Geotechnical Engineering, and Water Resources & Hydraulics Engineering) closely related to architecture in the process of designing, building, and maintaining architectural objects.		
Content:	of engineeria and latest engineering General I definition, P of the proimplemental documentat selection of signing of Mandatory Handover Coordinatic Fields; P documentat design phase Detailed p project, Hyproject, Mydocumentat the	An Introduction to Engineering (Historical development of engineering, Engineering branches, Recent development and latest advancements in engineering, The future of engineering development);  General Information About the Project (Project definition, Phases of the project, Risks in the implementation of the project, Project manager, Participants in the implementation of the project, Preparation of tender documentation and announcement of tenders for the selection of contractors, Selection of contractors, and signing of Construction Agreement, Types of contracts, Mandatory documentation on the construction site, Handover of completed works);  Coordination Between Engineers from Different Science Fields; Project Documentation (Preparation of documentation for architectural competition, Conceptual design phase and obtaining the necessary documentation; Detailed project (Architectural project, Construction project, Hydro installation project, Electrical installation project, Mechanical project), Control of technical documentation, Building construction and supervision at		

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**Service Infrastructure** (Water supply, Wastewater disposal-sewage system. Power supply. Natural Gas supply. Thermal energy supply, Telecommunication and cable TV road infrastructure); systems, Connections to The Relationship Between Architectural and Structural **Form** (Defining the basic terms "architectural" and "structural form", Synthesis of architectural and structural form, Contemporary conceptual design of structures); Basic Principles of Geodesy (Definition of geodesy and surveying (basic concepts in geodesy, geodesy tasks); Basics of geodetic surveying (geodetic grids, coordinate systems, metrology, assessment of measurement quality, impaling), Cadaster (basic legal terms, types of cadaster, cadaster database), Application of geoinformation systems for the purposes of designing and building architectural structures (data models, data visualization, simple operations on data)); Basic Principles of Geology (Geology and Civil Engineering, Engineering properties of soil, Rocks, Occurrence and impact of underground water, Engineering geological research); Principles of Geotechnical Basic **Engineering** (Geotechnical investigation site works, Structural foundations, Protection of construction pits, Remediation of landslides);

Basic Principals of Hydraulic and Environmental Engineering (Design and construction of facilities for the purpose of water use, protection against the harmful effects of water and water protection); Fundamentals of Structural Engineering (Familiarization with Eurocodes (EN 0-9), Selection a load-bearing structural system for buildings based on investigative works); Technical acceptance of the building, Obtaining Approval for the building usage, Guarantee period, and Elimination of faults within the guarantee period.

### Knowledge:

Upon completing this course successfully, students will have a comprehensive understanding of basic engineering terminology used in architecture, civil engineering, and geology (these disciplines participate in designing and constructing architectural structures). In addition, students will gain the basic theoretical and practical knowledge necessary for developing and preparing technical project documentation. By the end of the course, students will better understand how architects work with other engineers throughout the different phases of a project, from the conceptual design to the final construction of the facilities.

### Skills:

### Learning outcomes:

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Students possess the skills to effectively communicate, collaborate, and solve complex technical problems with engineers involved in designing and constructing architectural structures.

#### **Competences:**

After completing the duties of the course, which involve fully understanding the lecture material, the student will have gained proficiency in the key terminology used across multiple engineering disciplines, enabling them to communicate effectively with other engineers in a technically accurate manner while designing and constructing diverse architectural structures. As a result of this course, the student is able to work in practice, develop and prepare the required documentation for an architectural project, and create proposals for the basic design of the structures based on the necessary technical knowledge for its implementation.

#### Teaching methods:

During lectures, theoretical and practical examples relevant to engineering fields will be presented using analysis, synthesis, and comparison methods with interactive communication between students and teachers. In addition, this course will host guest speakers who specialize in various engineering fields and industry experts.

Additional consultations with students necessary to solve problems related to the subject topic of lectures are carried out individually in terms defined according to the consultation schedule or in groups according to the agreement with the student representative.

# Assessment methods including grading structure <sup>41</sup>:

Verification of students' knowledge is based on activities in the teaching process and discussions (10%), knowledge verification through a Mid-Term Exam during the semester (40%), and the Final Exam (50%). Students must achieve at least 55% of the total points to pass the Mid-Term exam. Students who did not pass the Mid-Term Exam can retake it during the Final Exam. To pass the Final Exam, students must achieve at least 55% of the total points available. The final grade is formed based on the Mid-Term and Final Exam, considering the students' class activity (10%). Students who fulfill the requirements outlined in the Statute are granted access to the Final Exam and can obtain a second signature in the Index. To prepare for the exam, students should attend the lectures and use the recommended literature provided by the teacher at the beginning of the semester.

<sup>41</sup> The structure of the points and the criterion for each subject shall be determined by the councils of the organizational unit before the beginning of the academic year in which the teaching activity is performed in accordance with Article 64. Paragraph 6 of the Law on Higher Education of Canton Sarajevo.

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#### **Obligatory literature:**

Charleson, A. (2015). Structure As Architecture – A Source Book for Architects and Structural Engineers. Routledge Macdonald, A.J. (2018). Structures and Architecture. Routledge.

Maksimović, M.M. (2008). *Mehanika tla*, AGM knjiga Beograd

Mihalić, S. (2007). Skripta "Osnove inžinjerske geologije", Sveučilište u Zagrebu, Rudarsko-geološkp-naftni fakultet Moaveni, S. (2010). Engineering Fundamentals-an Introduction to Engineering, CENGAGE Learning Mulahusić, A., Topoljak, J., Tuno, N. (2017). Geodezija za građevinske inžinjere, Univerzitet u Zenici Pribičević, B., Medek, D. (2003). Geodezija u građevinarstvu, V.B.Z. d.o.o. Zagreb Vukovic, Ž. (1996). Osnovi hidrotehnike, prvi dio - prva i druga knjiga, Zagreb

#### Bibliography<sup>42</sup>:

#### Additional literature:

Garrison, E. G. (1999). A History of Engineering and Technology – Artful Methods, CRC Press Podhorsky, R. i saradnici (1963-97) *Tehnička enciklopedija*, Leksikon zavoda Miroslav Krleža Whitehead, R. (2019). *Structures by Design – Thinking*, *Making, Breaking*. Routledge

<sup>&</sup>lt;sup>42</sup> The Senate of a higher education institution as an institution or a council of an organizational unit of a higher education institution as a public institution shall determine the obligatory and recommended textbooks and manuals as well as the other recommended literature used for preparation and assessment of the results of the examination by a special decision which is obliged to be published on its website before the beginning of the academic year in accordance with Article 56. Paragraph 6 of the Law on Higher Education of Canton Sarajevo.





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Code: 01.03.05	Title of the subject: DESIGN 1 AND THEORY AND				
<b>Couc.</b> 01.03.03	METHODOLOGY OF DESIGN				
Cycle: 1	Year of the study: 2	Semester:	4	Number of ECTS credits: 6	
Status: obligatory		Total num	ber of ho	urs: 4	
		Optionally per type: Lectures 3 Exercises 2 Seminar Field work Laboratory Praxis Concert ac	0 28 2 v exercises	the distribution of hours	
Teaching staff		Teachers and associates elected in the field/Department of architectural design			
Prerequisites:	Comple	Completed exam in Design foundations 1, 2 and 3			
Aim (aims) of the subject:	differen beginni develop into a co approac	Introducing students to the examples of living spaces in different historical environment and ambience from the beginning of the 20th century to this day, focusing on the development of villas and implementation of the findings into a concrete project. Introducing students to the approaches and methods in solving the issues that concern architectural design, in theory and practice.			
Content: (if necessary, the outline plan per week is determined by taking into account the specificity of organizational units)  An overview influential f this day; The architectural their solving designing meaning		view of the deversial factors from r; The importance ctural design; Prolving; Classical cong methods. al classes contain of an individual ly within an urba	lopment of the beginn e of theory oblems in of esigning p the devel nousing ob an or subu	of housing space and ing of the 20 <sup>th</sup> century to and methodology in design and methods of	
Learning outcomes:  Knowledge approaches Understand methodolo contempor Skills: A co- issues relati		dge: Understand ches to the desig tanding the esse ology of design, porary and critic comprehensive elated to individ	ing and ac n of indivionce of arch as well as cal archited understar ual housin	loption of different dual housing objects. iitectural theory and the development of	

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	the appreciation of the existing constructed surrounding, as well as the spirit of the place and <i>Zeitgeist</i> .  Competences: Ability to independently master the preliminary design of an individual residential building and to present achieved results of work professionally.
Teaching methods:	The teaching process includes a theoretical segment, presented through lectures and individual consultations, as well as a practical segment as part of practical classes, where students develop a preliminary design, as an insemester project, which entails both graphical and conceptual solving of the design issues.
Assessment methods including grading structure <sup>43</sup> :	The score of the subject is based on exercise/semester assignment (55%) and one theoretical test (45%). Exercise is determined by the dynamics of subject work, which students receive at the beginning of the year (in accordance with the current academic calendar) and need to be submitted on the last exercise (15th week of teaching). The negatively graded exercise has to be submitted on additional deadline -5 days before the 1st regular exam period. The exam (45%) is taken only within the regular exam periods. Student has a right to approach to the exam only if has completed exercise (positively graded and submitted on a regular or additional deadline) - which is a requirement for obtaining a second signature in the index. The student is exempted from the exam if has passed the test and has completed exercise (positively graded and submitted on a regular or additional deadline).
Bibliography <sup>44</sup> :	Obligatory: Frampton, K.F. Modern Architecture: Critical History. Globus zakladni zavod, Zagreb, 1992 Giedion, S.G., Prostor, vrijeme, arhitektura (Naslov originala: Raum, Zeit, Architektur). Građevinska knjiga, Beograd, 1969 Jencks, C.J., Moderni pokreti u arhitekturi, Građevinska knjiga, Beograd, 1986 Knežević-Kordić, G.KI.K, Stambene i javne zgrade; Tehnička knjiga Zagreb, 1987 Ugljen-Ademović, N., Dvojnost pristupa problemu integriranja novog u postojeće u arhitektonskom oblikovanju, 2007

 $^{43}$  The structure of the points and the criterion for each subject shall be determined by the councils of the organizational unit before the beginning of the academic year in which the teaching activity is performed in accordance with Article 64. Paragraph 6 of the Law on Higher Education of Canton Sarajevo.

<sup>&</sup>lt;sup>44</sup> The Senate of a higher education institution as an institution or a council of an organizational unit of a higher education institution as an institution or a council of an organizational unit of a higher education institution shall determine the obligatory and recommended textbooks and manuals as well as the other recommended literature used for preparation and assessment of the results of the examination by a special decision which is obliged to be published on its website before the beginning of the academic year in accordance with Article 56. Paragraph 6 of the Law on Higher Education of Canton Sarajevo.

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Ugljen-Ademović, N., Kritika - stimulans arhitektonskoj ideji, Dobra knjiga d.o.o, Sarajevo, 2012.

Ugljen - Ademović, N., Elementi i funkcije stambenog prostora s osvrtom na razvitak obiteljske kuće, Arhitektonski fakultet Univerziteta u Sarajevu, 2018

Additional: Jencks, C.J., Architecture2000 and Beyond. Wiley- Academy, West Sussex, 2000

Norberg-Shulz, C.N-S., Stanovanje- stanište, urbani prostor, kuća, Građevinska knjiga, Beograd, 1990

Radović, R.R., Savremena arhitektura – između stalnosti i promena ideja i oblika. "Stylos", Novi Sad, 1998 Strižić, Z.S., Arhitektonskoprojektiranje I i II architectural magazines





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<b>Code:</b> 01.03.62	Title of	the subiec	t: DESIGN 2	
Cycle: 1st Year of the study: 2nd		Semester: 4th	Number of ECTS credits: 4	
Status: Obligator	ry		Total number of hou	urs: 45
			Lectures 15 Exercises 30	
Teaching staff			and associates elected ctural Design	in the field - Department
Prerequisites:		-		
Aim (aims) of the subject:		Development of critical thinking about the relationship between social, economical and culturological aspect in the sphere of housing; addressing the issues related to housing in the transitional residential space and multi-apartment objects in lectures and practical classes, focusing on the relationship between the man and the housing space in such objects; introducing students to the transitional housing typology of the low-rise buildings (semi-detached objects, rows and various groupings, comb architecture, terrace construction) and with the multi-storey building typology (platform apartments, gallery and corridor apartments, skyscrapers) and elements of their organisation, spatial standards and the connection between a flat and its immediate surrounding.		
and the cor  Human nee socio-politi political su housing. Tr housing – a grouping or sequences, buildings – analysis of multi-flat b Typology o (individual compared v apartments staircase in Buildings w plan views plan views – the positi skyscraper evaluation		Human nee socio-political sur housing. Tr. housing – ar grouping of sequences, buildings – analysis of i multi-flat br. Typology of (individual, compared v apartments staircase in Buildings w plan views: – the positic skyscrapers evaluation of Flexibility (	ds and individual housing. cal, economic and natural frounding of the housing are ansitional housing typology dvantages and disadvantage individual housing – semitypology and examples froundividual family housing a uilding from socio-psychology and examples froundividual family housing a uilding from socio-psychology and examples from high-rise, tower-block) Novith the communication system of 1, 2, 3, 4 flats on the base relation to the number of front partments on galleries and examples from practice on of staircase in the corners. Apartments – organisaticelements – criteria – analystansistical elements – criteria – crite	Context (cultural-historical, actors). The current socio-rehitecture and multifamily y – collectivisation of individual ges. Typological analysis of the detached atrium buildings, oles from practice. Terraced m practice. A comparative nd multifamily housing in a ogical and economic aspect. ding to the type of construction Multi-flat construction typology stem (buildings with base e and the position of the flats with a single staircase). s, buildings with corridor flats, e. Typology of corner buildings red bases. Apartment towers –
Learning outcomes:  Kno stud type Skil pres Cor some		Knowledg students gair types of hous Skills: Stud presentation Competer some genera	ge: By successfully mastering a theoretical and practical kno sing. lents adopt design skills, proje and communication skills.  1Ces: By successfully masteril (instrumental, interpersonal	the content of this subject, whedge about designing transition ect planning and organization, and ing these issues, students acquire system) and partly professional

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	housing, and which are a precondition for understanding the subject Design 3.
Teaching methods:	Understanding these issues is a precondition to the work on the integral project in the 5th semester. Lectures are obligatory and are organised as a combination of informative and interactive classes for which students need to pre-prepare during the week. During lectures and practical classes, students are tested (oral exams, announced and unannounced tests). Aside from lectures, students are obliged to complete four methodological graphical exercises (exclusively at the faculty, during practical classes) that deal with the issues treated at lectures. Students are obliged to actively attend lectures and practical classes, in the amount of 80% of the total number of teaching hours.
Assessment methods including grading structure <sup>45</sup> :	The course is assessed according to the following structure: Attendance (max. 10 points); clause 1 (max. 15 points); clause 2 (max. 15 points); semester work (max. 15 points); final presentation / exam (max. 45 points). Students qualify for a passing grade (6) when they score 55 points in total. If students submit sufficient quality work in the term of the semester work, with all the contributions required for the final presentation, the semester work grade can be adopted as the final presentation / exam grade, provided that all previous work submissions are positively evaluated.
Bibliography <sup>46</sup> :	Obligatory: Mandić,R.: Skripte iz predmeta Projektovanje 2 / I i II dio/ Zbirka tekstova raznih autora, Sarajevo 2010/11 Bajlon, M. (1981). Stanovanje: Organizacija stana. Belgrade: Arhitektonski fakultet. Bajlon, M. (1981). Stanovanje: Stan-kuća. Belgrade: Arhitektonski fakultet. Bajlon, M. (1986). Upotrebna vrijednost stana. Belgrade: Arhitektonski fakultet. Bajlon, M. (1986). Upotrebna vrijednost stana. Belgrade: Arhitektonski fakultet. Additional: Geisendorf, C. E., Schuepp, J. R., Stanescu, A., & Tonshoff, H. (1983). Dichte Individualle Wohnbauformen. Zurich: Verlag. Klein, R. (1978). Sudjelovanje korisnika u oblikovanju stana. Subotica: Građevinski fakultet. Knežević, G. (1986). Višestambene zgrade. Zagreb: Liber. Knežević, G. (1986). Višestambene zgrade. Zagreb: Liber. Knežević, G. (1984). Fleksibilnost i participacija u stanogradnji. Zagreb: Tehnička knjiga. Knežević, G., Kordiš, I. (1987). Stambene i javne zgrade. Zagreb: Tehnička knjiga. Mandić, R. (2010/2011). A collection of texts for the subject Design 2 /1st and 2nd part/; A collection of texts by various authors. Sarajevo: Faculty of Architecture. Roaf, S., Fuentes, M., & Thomas, S. (2001). Ecohouse: A Design Guide. Oxford: Architectural Press.

<sup>&</sup>lt;sup>45</sup> The structure of the points and the criterion for each subject shall be determined by the councils of the organizational

The structure of the points and the criterion for each subject shall be determined by the councils of the organizational unit before the beginning of the academic year in which the teaching activity is performed in accordance with Article 64. Paragraph 6 of the Law on Higher Education of Canton Sarajevo.

46 The Senate of a higher education institution as an institution or a council of an organizational unit of a higher education institution as a public institution shall determine the obligatory and recommended textbooks and manuals as well as the other recommended literature used for preparation and assessment of the results of the examination by a special decision which is obliged to be published on its website before the beginning of the academic year in accordance with Article 56. Paragraph 6 of the Law on Higher Education of Canton Sarajevo.





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Course Code: 01.05.44	Subject title: BU	ILDING INSTALLA	TION SYSTEMS		
Cycle: I	Year: II	Semester: IV	Number of credits: 4 (according to ECTS)		
Status: MANDATOI	RY	Total hours: 45 Lectures: 30 (2/v Exercises: 15 (1/ Seminar: optiona Field work – site semester	veek) week)		
Teaching staff:	Structures a practitioner Engineering	Teachers and associates in the scientific field "Architectural Structures and Building Technologies", as well as practitioners and teachers from the Faculty of Mechanical Engineering, Electrial Engineering and Civil Engineering, UNSA (on call, max. 30%).			
Enrolment requirements:	-				
Introducing students to:  • The requirements of hydro-technical installations (plumbing fixtures) in architectural design, the important of knowledge of matter and the impact on dispositions within the building, the process of designing creating a design team of different professional title.  • The basic requirements of high and low current installations and lightning conductors in a building (electrical installation).  • Basic thermo-technical installations of buildings (low wind and air-conditioning – HVAC)), modern HVAC concepts, directives and regulations.  Acquiring basic knowledge, so that each architect car responsibly direct, supervise and integrate all install solutions with the architectural design, in order to pand integrated building document.		ctural design, the importance e impact on disposition the process of designing and rent professional titles. gh and low current ductors in a building (llations of buildings (heating, VAC)), modern HVAC ations. that each architect can and integrate all installations' al design, in order to produce			
Content: (if necessary, the weekly performance plan can be determined by considering the specificities of organizational units)  Second and Consumpti Fourth week Fifth weeks Sixth week Seventh we aeration de Eight week		on; Sanitary equipm k: Plumbing system Pollution, Conditio locumentation; Sewage systems, D ek: Wastewater Dis vices;	r Supply, Resources,		

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Ninth week: Thermo-technical installations and requirements of indoor and outdoor environment; Tenth week: Global and Local Context; Effects of buildings on different domains of the natural environment; Environmental impacts, according to:

- the environmental impact indicators
- the health consequences;

Eleventh week: Thermodynamics - Fundamentals;
Thermodynamic processes; Thermodynamic systems
Twelfth week: Analysis of the Technical Documentation Mechanical Installation Study ('HVAC' elaborate);
Microclimate inside the building;
Thirteenth week: Conventional solutions in creating a comfortable microclimate within buildings;
Fourteenth week: Energy savings; Energy efficiency and regulations.
Fifteenth week: Standards.

#### Knowledge:

Acquiring knowledge about technological procedures and types of construction and craft works and the relationship between construction technology and architecturally constructive specificity of construction related to the installations (hydrotechnical, electrical and thermotechnical) buildings.

Knowledge is gained in the field of designing hydrotechnical installations, which are necessary for competent design and contracting practice with modern possibilities of execution and finalization.

Basic information is obtained from the field of electrical installations in a building, necessary for architects to properly understand the requirements of this phase of technical documentation in the phase of design, construction and use of buildings.

We gain insight into the processes in the field of design of thermo-technical installations, which are necessary for competent design and contracting practice with modern possibilities of execution and finalization. Understanding and need for thermo-technical installations in the building industry. Influence on structural elements of buildings and erection possibilities. Finding the necessary space to keep all the necessary components of the building's thermo-technical system.

#### Skills:

Technical skills related to the design drawing of plumbing and sewerage network and distribution in buildings; understanding of technical norms and standards.

#### Learning outcomes:

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	Technical skills related to and understanding of the electrical installation drawings of the building as a whole of technical studies designed for the purpose of building / reconstruction of buildings, in accordance with technical norms and standards.  Technical skills related to understanding the design of thermo-technical installations as a whole of technical studies that are made for the purpose of building / reconstruction of buildings, in accordance with technical norms and standards.  Competencies:  Preparation of ViK study as part of the technical documentation required for the building structures.  Collaboration with electrical engineers in the design of high and low power and lightning rod building studies.  Collaboration with mechanical engineers in the design, construction and use of the GHKV building system.
Teaching methods:	Lectures and interactive discussions, and site visits.
Knowledge assessment methods with grading structure <sup>47</sup> :	The course grade is based on the following: <ul> <li>Attending lectures, working and engaging 5 points (5%),</li> <li>Attendance, work, engagement and quality of exercise 35 points (45%),</li> <li>Partial knowledge assessment 2x30 points (2x30%),</li> <li>Integral knowledge test 60 points (60%).</li> </ul> Partial and integral knowledge assessment is done in writing with the possibility of an additional oral examination for boundary results.
Literature <sup>48</sup> :	Obligatory:  Izvodi iz literature – sažetak relevantne građe (skripta) Additional:  Radonić, M. (2003). Vodovod i kanalizacija u zgradama. Zagreb: Croatiaknjiga.  Agroskin, I. I. (1964). Hidraulika. Zagreb: Tehnička knjiga.  Kurpjel, B. (1978). Hidrotehnika. Sarajevo: Arhitektonski fakultet.  Legislation and technical requirements (rulebooks, norms and BAS standards)

The structure of the points and the scoring criterion for each teaching subject is determined by the councils of the organizational unit before the beginning of the academic year in which teaching in the teaching subject is carried out in accordance with Article 64, paragraph 6 of the Law on Higher Education of the Sarajevo Canton

<sup>&</sup>lt;sup>48</sup> The Senate of the higher education institution as the institution or council of the organizational unit of the higher education institution as a public institution determines the obligatory and recommended textbooks and manuals, as well as other

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• Petrić, N., vojnović, I., Martinović, V.. (2007). Tehnička termodinamika..

Split: Kemijsko-tehnološki fakultet u Splitu.

• Bode, E., Bogner, M., (2007.), CO2 ugljen dioksid, proizvodnja,

distribucija i primjene, ETA Beograd, Beograd, ISBN: 86-85361-08-7

• Bogner, M., Miladinović, M., (2009.), Površinsko grejanje i hlađenje, ETA

Beograd, Beograd, ISBN: 978-86-85361-20-3

• Henning, M., H., (2004)., Solar-Assisted Air-Conditioning in Buildings,

Spreinger-Verlag Wien New York, Wien, ISBN: 978-3-211-730959

• Smith, P.F., (2005.), Architecture in a Climate of Change, A guide to

sustainable design, Architectural Press, drugo izdatanje, Oxford, ISBN:

0 7506 65440

recommended literature on the basis of which it prepares and takes the exam with a special decision that it mandatory publishes on its website





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<b>Code:</b> 01.01.04.	Title of	the sub	ject: FREEHAND DRAV	VING 4
Cycle: 1st	Voor of the		Semester: 4th	Number of ECTS credits: 2
Status: Obligatory	7		Total number of hour	rs: 3
		Teache	conducted simultaneously	res and practical lessons are
Teaching staff		subject	belongs - DEPARTMENT CAL VISUALISATION	
Prerequisites:		passed Freeha	nd drawing 3	Freehand drawing 2 and
Aim (aims) of the ab po		abilitie polychi technic	s of students, with an en romatic quality with reg que.	ards to colour and
Content: (if necessary, the outline plan per week is determined by taking into account the specificity of organizational units)		and groups in the colour aquarelle, ink, ink lavee, coloured pencils, pastel A polychromatic approa and groups in the colour aquarelle, ink, ink lavee, coloured pencils, pastel A polychromatic approa and groups in the colour aquarelle, ink, ink lavee, coloured pencils, pastel A polychromatic approa and groups in the colour aquarelle, ink, ink lavee, coloured pencils, pastel aquarelle, ink, ink lavee, coloured pencils, pastel	crayola marker pens, colours); ch; positioning of models rist technique (e.g. Crayola marker pens, colours); ch; positioning of models rist technique (e.g. Crayola marker pens, colours); ch; positioning of models rist technique (e.g. Crayola marker pens, colours); ch; positioning of models rist technique (e.g. Crayola marker pens, colours); ch; positioning of models rist technique (e.g. Crayola marker pens, colours); ch; positioning of models rist technique (e.g. Crayola marker pens, colours); ch; positioning of models rist technique (e.g. Crayola marker pens,	

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	<ul> <li>A polychromatic approach; positioning of models and groups in the colourist technique (e.g. aquarelle, ink, ink lavee, Crayola marker pens, coloured pencils, pastel colours);</li> <li>A polychromatic approach; positioning of models and groups in the colourist technique (e.g. aquarelle, ink, ink lavee, Crayola marker pens, coloured pencils, pastel colours);</li> <li>A polychromatic approach; positioning of models and groups in the colourist technique (e.g. aquarelle, ink, ink lavee, Crayola marker pens, coloured pencils, pastel colours);</li> <li>A polychromatic approach; positioning of models and groups in the colourist technique (e.g. aquarelle, ink, ink lavee, Crayola marker pens, coloured pencils, pastel colours);</li> <li>A polychromatic approach; positioning of models and groups in the colourist technique (e.g. aquarelle, ink, ink lavee, Crayola marker pens, coloured pencils, pastel colours);</li> <li>A polychromatic approach; positioning of models and groups in the colourist technique (e.g. aquarelle, ink, ink lavee, Crayola marker pens, coloured pencils, pastel colours);</li> <li>A polychromatic approach; (interior or exterior arrangements, colourist technique, drawing sketches field trips;</li> <li>End-term exam.</li> </ul>
Learning outcomes:	Knowledge: Understanding the specificity of the given painting techniques in making architectural drawing both in interior and exterior;  Skills: Overcoming different techniques with individual approach from sketch to study drawing;  Competences: After completing the course, the student is able to express himself/herself in visual-art terms in the context of each architectural space.
Teaching methods:	Classes are integral – lectures and practical lessons are conducted simultaneously. Lectures are followed by a practical demonstration in accordance with the individual approach of the professor. All assignments are conducted and completed in classes, with individual approach to every student, under supervision and consultations. Due to a systematic teaching approach and depending on the need, notwithstanding the complexity of an assignment, certain segments of the assignment will be

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	completed by students independently and will hand in the assignments within the proposed deadline.  If possible, study trips will be organised for several days at a location that concerns the theme of architecture of cities, villages, and historical centres. The segment of the assignment that concerns the exterior is completed individually and is handed in within the proposed deadline.
Assessment methods including grading structure <sup>49</sup> :	The final grade consists of passing grades obtained at two or three exams taken during the semester. In case a student fails one of the exams, he/she is obliged to take the final exam. Grade obtained from in-class participation is also a part of the final grade. The distribution is as follows:  practical classes 50% preliminary exams 40% in-class participation 10%
	Obligatory:  - Arnheim, R. (1971) Umjetnost i vizuelno zapažanje (psihologija stvaralačkog gledanja), Beograd: Umetnička akademija  - Arnheim, R. (1981) Umjetnost i vizuelno zapažanje (psihologija stvaralačkog gledanja) (V. Stojić, Transl.), Beograd: Univerzitet umjetnosti  - Arnheim, R. (1985) Vizuelno mišljenje (jedinstvo slike i pojma) (V. Stojić, Transl.), Beograd: Univerzitet umjetnosti
Bibliography <sup>50</sup> :	Additional:  - Bangal, B. (1999) Priručnik "Falken": Crtanje i slikanje, Beograd: Jugoslovenska knjiga  - D'Amelio, J. (1964) Perspective drawing handbook, New York  - Leon Amiel, Dodson, B. (1990) Keys to Drawing, Cincinnati, NorhtLight Books  - Ilatovskaya, T. (1996) Master Drawings Rediscovered - Treasures from prewar German Collections, New York  - Harry N. Abrams, Nicodemi, G. B. (1983) Come Disegnare Natura Morta – Paesaggio – Figurh, Milano, Ottawa: Il Ccastello

<sup>49</sup> The structure of the points and the criterion for each subject shall be determined by the councils of the organizational

The structure of the points and the criterion for each subject shall be determined by the councils of the organizational unit before the beginning of the academic year in which the teaching activity is performed in accordance with Article 64. Paragraph 6 of the Law on Higher Education of Canton Sarajevo.

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<b>Code:</b> 01.06.04	Title of the subject: STATICS OF ARCHITECTURAL STRUCTURES 4			
Cycle: 1st	Year of the study: 2nd	Semester: 4th	Number of ECTS credits: 2	
Status: Obligatory	, J	Total number of ho	urs: 45	
		Lectures 30 Practical classes 15		
Teaching staff		and associates elected into on systems.	the field/Department for	
Prerequisites:	Exams passed in Statics of architectural structures 1 and 2 and a signed index for the subject Statics of architectural constructions 3.			
Aim (aims) of the subject:		ng students with the me on of statically undefined		
Content:				
Learning outcomes	Knowledg Introducin bearing co engineerin and resilid This subje conditions constructi understar characteri analysis a architectu the stabili develop a constructi working, i personal i importand Skills: Competer	Statically undefined constructions; slide estimate; force method, deformity method; final element method.  Knowledge: Introducing students to the basic elements of the loadbearing constructions most frequently used in civil engineering practice, that is, with the elements of statics and resilience of materials.  This subject is aimed for the students to comprehend the conditions that need to be fulfilled by the load-bearing constructions; to learn of, recognise, differentiate, understand, adopt and master the principal mechanical characteristics of materials in civil engineering; to adopt the specific terminology; to be able to use structural analysis and dimensioning of the simple systems of architectural structures and thus examine the essence of the stability of buildings that they will design or construct; develop an attitude towards a sustainable way of constructing and environment preservation; form the working, moral and aesthetical values, develop a sense of personal responsibility, strengthen self-confidence and importance of cooperation, as well as group work. Skills:		
Teaching methods	: practical p	oral and presentational; oresentations, deliberati classes: presentations ar		

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Assessment methods including grading structure <sup>51</sup> :	Students are assessed through two tests (theory and practical assignments) that take place in the middle and at the end of the semester, as well as through an oral exam. Candidates who fail the tests need to take the final exam, which encompasses theory and practical assignments. The final grade consists of grades achieved in tests and the final exam, as well as of the grade achieved in practical assignments. Students who have the second signature in their indexes, as prescribed by the Statute, are entitled to take the final exam. The final exam is prepared through lectures and practical classes, as well as through the use of literature recommended by the professor at the beginning of the semester.			
	TEST 1 + TEST 2 = 67% of grade	e; Final exam: 25% of grade	<del>-</del>	=
			POINTS	GRADE
	TEST 1	max. 33,5 points	99-100	10
	TEST 2	max. 33,5 points	85-94	9
	SEMINAR ASSIGNMENT	max. 8 points	75-84	8 7
	FINAL EXAM	max. 25 points	65-74 55-64	6
	TOTAL:	max. 100 points	0-54	5
Bibliography <sup>52</sup> :	Obligatory: Bogunović ,S. (19 Univerzitet u Saraje Đurić, M. (1972). Građevinska knjiga. Additional: Hrnjić H. <i>Metod kon</i> Jokanović, O. (199 Svjetlost. Pašić, H. (1980). Mašinski fakultet. Solovjev, Đ. (198 Sarajevo: Građevins Supplementary: In individually in relatindividual candidat	evu. Teorija okvirnih načnih elemenata O1). Teorija linij Metod konačnih 1). Statika neo ski fakultet. consultation wit	konstrukcija. (separat). (skih nosača. a elemenata. adređenih kon	Belgrade: Sarajevo: Sarajevo: strukcija. professor

The structure of the points and the criterion for each subject shall be determined by the councils of the organizational unit before the beginning of the academic year in which the teaching activity is performed in accordance with Article 64. Paragraph 6 of the Law on Higher Education of Canton Sarajevo.

Faragraph 6 of the Law on Higher Education of Canton Sarajevo.

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Code: 01.04.46 Title of the subject: URBAN DESIGN				
Cycle: 1st	Year: 2nd	Semester: 4th	mber of ECTS dits: 6	
Status: OBLIGATO	RY	Total number of hours: Lectures: 30 Exercises: 60	90	
Teaching staff		and associates engaged in the mand Spatial Planning"	scientific field	
Prerequisites:	No			
Aim (aims) of the subject:	urbanism multidisc creation	omprehensive and structured understanding of nism and the basic elements of urban planning as a idisciplinary activity that has, as its primary goal, the ion of an artificial environment in which the entire		
Content: (if necessary, the out plan per week is determined by takin into account the specificity of organizational units	Urbanism concept a sociologi infrastru defining developm reconstru condition standard arrangen of urban Spatial Morpholo the city; S land use Elements definition Type and Markets: greenery	spectrum of theoretical and practical sciences participates.  Urbanism: definitions, tasks, goals, features; Urbanization: concept and content-chronological division; Ecological and sociological approach to spatial arrangement; Urban infrastructure and urban superstructure; Criteria for defining a settlement-city; The genesis of the origin and development of cities; Urban decentralization/urban reconstruction; Natural conditions (analysis I); Natural conditions (analysis II); Conditions (manmade); Norms and standards in urban planning; Economic aspects of spatial arrangement; Basic elements of city traffic; Basic elements of urban greenery; Basic elements of the town square.		
Learning outcome	necessar applicati design. Skills: M urban de Compete	ge: Students are expected t y for a correct understand on of principles, normative and astering basic termiology an sign. ncies: Small scale urban desi sidential neighborhood	ding and inventive d standards in urban d technical skills in	
Teaching methods	Informat	ive teaching method accomp	ve teaching method accompanied by adequate from practice, analysed and discussed in practical	

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	classes as an introduction and as an informative base for the development of a plan for a small scale residential block.		
Assessment methods including grading structure <sup>53</sup> :	The course grade is based on class activities (attendance at lectures and exercises 10%, successfully completed exercises 40%), and the grade from the partial and final knowledge assessment - through a test and/or oral defense - 50%.		
Bibliography <sup>54</sup> :	Obligatory: Excerpts from readings - summary of related materials Additional: Giedion, S. (1969). Prostor, vrijeme, arhitektura. (R. Trbojević, M. Radonić, Transl.). Belgrade: Građevinska knjiga. Jenks, M. (2000). The Compact City, a Sustainable Urban Form? Nondon, New York: E & FN Spoon Press. Le Corbusier, C. J. (1974). Način razmišljanja o urbanizmu (T. Maksimović, Transl.). Belgrade: Građevinska knjiga. Lynch, K. (1974). Slika jednog grada. Belgrade: Građevinska knjiga. Marinović – Uzelac, A. (1986). Naselja, gradovi, prostori. Zagreb: Tehnička knjiga. Milinović, V. (2000). Separati. Sarajevo: Arhitektonski fakultet. Mumford, L. (1988). Grad u historiji (V. Ivir, Transl.). Zagreb: ITRO "Naprijed". Norber-Schulz, C. (1990). Stanovanje. Stanište, urbani prostor, kuća (M. J. Maksimović, Transl.). Belgrade: Građevinska knjiga. Rapoport, A. (1977). Human Aspects of Urban Form. Oxford: Pergamon Press. Pegan, S. (2007). Urbanizam – uvod u detaljno urbanističko planiranje. Zagreb: ITG, d.o.o. Vresk, M. (1977). Osnovi urbane geografije. Zagreb: Školska knjiga. Vresk, M. (2002). Grad i urbanizacija. Zagreb: Školska knjiga.		

 $<sup>^{53}</sup>$  The structure of the points and the criterion for each subject shall be determined by the councils of the organizational

The structure of the points and the criterion for each subject shall be determined by the councils of the organizational unit before the beginning of the academic year in which the teaching activity is performed in accordance with Article 64. Paragraph 6 of the Law on Higher Education of Canton Sarajevo.

54 The Senate of a higher education institution as an institution or a council of an organizational unit of a higher education institution as a public institution shall determine the obligatory and recommended textbooks and manuals as well as the other recommended literature used for preparation and assessment of the results of the examination by a special decision which is obliged to be published on its website before the beginning of the academic year in accordance with Article 56. Paragraph 6 of the Law on Higher Education of Canton Sarajevo.





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#### SYLLABUS OF THE THIRD YEAR, $5^{\rm th}$ SEMESTER

Code: 01.05.06	Title	e of the subject: ARCHITECTURAL PHISICS 1		
Cycle: 1st	Year: 3rd		Semester: 5th	Number of ECTS credits: 2
Status: OBLIGATORY			Total number of hou Lectures Exercises Field work	ırs: 15 + 15 = 30
Teaching staff				
Prerequisites:				
Aim (aims) of the subject:		Explaining the essence of architectural physics as a scientific component of architecture; encouraging students to look for solutions in architecture (disposition and materialisation) validity of which can be scientifically evaluated.		
Content: (if necessary, the out plan per week is determined by takin into account the specificity of organizational units	cline g	According to Hadrović, A. Sarajevo: Fac WEEKS 1-3: ENVIRONME circles). Nat climatic fac autochthonou ("architecture WEEKS 4-7: MAN (man - 1) from the aspectory weeks 8-15: GRANTS (con boundaries, boundaries). thermodynamenergy (heat conductivity methods, the dilatation and and winter. budget, steam (light techni illumination, generation, I (sound, sour Doppler effe tracking, sou room plan, so noise flows, 1	the content of bligatory to (2010). Architectural ulty of Architecture of the NT (definition of enviroural environment (Easters and climatic as architecture from value without architects").  Inatural and social being; ect of thermodynamics, limitect of SYSTEM, systet transport of matter a Arithmetic thermodynamics, energy, heat, tempe) through ADP bounda coefficient, heat transport of matter and temperature strain. The Parodifusion (basic size and their unlight color temperaturamps, basic calculation and effects, resonance, ict, directed sound sound room acoustics, echand absorber - types and the purpose of the sound absorber - types and the purpose of the sound absorber - types and the purpose of the sound absorber - types and the sound account of the sound absorber - types and the sound absorb	textbooks:  I Physics, Second Edition.  The University of Sarajevo.  In University of Sarajevo.  In Physics, Second Edition.  The University of Sarajevo.  In Interpolate the world of the

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	<u> </u>
Learning outcomes:	Knowledge: The student should be able to see architecture as the unity of its artistic and exemplary-empirical components. Skills: With the use of the appropriate soware, the student is able to create a budget for securing the required performance of the architectural space in terms of ensuring the comfort of the people in them. Competencies: With the admission of an appropriate exam conducted by a national community or an appropriate domestic or foreign institution (licensing), the student is able to gain access to this exam without further training.
Teaching methods:	Lectures with projections that follow the subject matter. Exercises are being worked on to develop a student's own project from the aspect of the content of this subject.
Assessment methods including grading structure 55:	Lecture and exercise monitoring 5% Individual assignment (exercises) 30% Teamwork (in Group - Exercise) 10% Announced, written part of the print 55% Final exam for those who have not collected enough credits.
Bibliography <sup>56</sup> :	Required: Hadrović, A. (2010). Architectural Physics, Second Edition. Sarajevo: Faculty of Architecture of the University of Sarajevo. Hadrović, A. (2008). Bioclimatic Architecture, Searching for a Path to Heaven. North Charleston, SC: Booksurge. Supplementary: Goscle, K., Schule, W. (1978). Zvuk, toplota, vlaga. Belgrade: Gradjevinska knjiga. Milosavljević, M. (1985). Klimatologija. Belgrade: Naučna knjiga. Granjean, E. (1972). Vohnpysiologee. Zurich: Artemis. Moritz, K. (1975). Pravilno i pogrešno. Belgrade: Gradjevinska knjiga. Matić, M. (1988). Energija i arhitekura. Zagreb: Školska knjiga. Podlipnik, P. (1978). Svjetlotehnički priručnik. Maribor: Elektrokovina.

 $<sup>^{55}</sup>$  The structure of the points and the criterion for each subject shall be determined by the councils of the organizational

The structure of the points and the criterion for each subject shall be determined by the councils of the organizational unit before the beginning of the academic year in which the teaching activity is performed in accordance with Article 64. Paragraph 6 of the Law on Higher Education of Canton Sarajevo.

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Code: 01.05.05	Title of the subject: ARCHITECTURAL CONSTRUCTIONS 5				
	`			Number of ECTS	
Cycle: 1st	Year	: 3rd	Semester: 5th	credits: 4	
Status: OBLIGATOI	RY		Total number of hou	ırs: 15 + 30 = 45	
			Lectures		
			Exercises Field work		
		Teachers an	id associates engaged in	n the scientific field	
Teaching staff		"Department of architectural construction and building			
3		technology"			
Prerequisites:					
Aim (aims) of the				the interdependence of the	
subject:				instructive system in the	
•			of function, aesthetics, eco		
				ns in architecture. Sarajevo:	
		Faculty of Ar	chitecture.		
				tem, definition, tasks within	
			development - review.	vstems (line = rod, force and	
				sole, line grids, spatial grid	
		carriers);			
				, the plane frame, the space	
		frames (raster, horizontal and vertical plan), spatially overruled (seismic and wind acceptance).			
				, horizontal forces problem,	
Content:			id vertical plan, materiali		
(if necessary, the out	tline		face constructive systems	, ,	
plan per week is		WEEKS 6-7		s, spatial-height relation,	
determined by takin	g	materializati	on, known examples;	-caction - transverse and	
into account the		WEEK 8: Nabori (definition, cross-section - transverse and longitudinal, height-range relationship, diaphragm,			
specificity of	,	materialization, best known examples).			
organizational units	5)	WEEK 9: Cylindrical scales (cross section, straight-to-height ratio,			
		diaphragm, short and long shells, known examples); Konoids and cones:			
		WEEK 10: Double curved surfaces, translational and rotational			
		shapes: wrinkled arches, HP scales, torsos, hyperboloids,			
		paraboloids, ellipsoids, combinations. Known realizations;			
		WEEK 11: Kablovski k. systems (rope-performance, single-layer and two-layer cables, ranges, basis forms, known realizations);			
			er cables, ranges, basis for ensegrity-Structures;	rins, known realizations);	
		WEEK 12: Tensegrity-Structures; WEEK 13: Versatile network and canvas (concept, patterns in			
		traditional solutions, materials, forms, known examples);			
		WEEK 14: Pneumatic k. systems (concept, principles of construction, materials, elements, known realizations);			
		construction	, materiais, elements, kno	own realizations);	

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	WEEK 15: Lifts (types and elements); Fire protection		
	(significance, horizontal and vertical plan of object design, fire		
	load, fire sectors, fireproof aperture elements).		
	Knowledge: Students will, in a systematic way, be familiar with all		
	the well-known constructive systems in architecture today.		
	Constructive systems will be presented through analysis of the		
	most famous architectural objects, throughout the history of		
Learning outcomes:	architecture, to date.		
_	Skills: Students should acquire skills by mastering space, both		
	horizontally and vertically.		
	Competencies: Students should be able to see architecture as the		
	unity of its artistic and exemplary-empirical components.		
	Lectures with projections that follow the subject matter. Exercises		
m 11 1	are used to design objects according to a given constructive		
Teaching methods:	system. Exercises are performed in teams of 4 students in the		
	group.		
	Lecture and exercise monitoring 5%		
Assessment methods	Individual assignment (exercises) 30%		
including grading	Teamwork (in Group - Exercise) 10%		
structure <sup>57</sup> :	Announced, written part of the print 55%		
structure .	Final exam for those who have not collected enough credits.		
	Required:		
	Hadrović, A. (2009). Structural Systems in Architecture. North		
	Charleston, SC: Booksurge, LLC.		
	Supplementary:		
	Fisher, R. E. (1964). <i>New structures</i> . New York: McGraw Book		
	Company.		
	Hart, F., Henn, W., & Sontag H. (1991). Atlas čeličnih konstrukcija,		
	Belgrade: Građevinska knjiga.		
Bibliography <sup>58</sup> :	Michelis, P. A. (1973). Estetika arhitekture armiranog betona (T.		
Zibilograpily .	Maksimović, M. Maksimović, Transl.). Belgrade: Građevinska		
	knjiga.		
	Ruhle, H. et al. (1977). Prostorne krovne konstrukcije, njihove		
	pojedinosti, njihove izodese. Belgrade: Građevinska knjiga.		
	Sigel, C. (1960). Strukturformen der modernen Architektur.		
	Munich: Verlag Georg D.W. Callwey.		
	Journals (thematic editions on the new constructions): <i>The Japan</i>		
	Architect, 164.; Techniwues & Architecture, 291.; Detail, DBZ.		
	The children of the first the country and the children of the first both the children of the c		

57 The structure of the points and the criterion for each subject shall be determined by the councils of the organizational unit before the beginning of the academic year in which the teaching activity is performed in accordance with Article 64. Paragraph 6 of the Law on Higher Education of Canton Sarajevo.

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<b>Code:</b> 01.06.21	Title	of the subje	ect: REINFORCED CO	NCRETE STRUCTURES
Cycle: 1st		of the y: 3rd	Semester: 5th	Number of ECTS credits: 4
			Total number of hou	urs: 60
Status: Obligatory			Lectures 30 Exercises 30	
Teaching staff			d associates elected in ngs - Department of St	
Prerequisites:		None.	ngo z opar imeni or ou	a acturur by become
Aim (aims) of the subject:		Acquiring basic knowledge on the material properties, principal methods of calculating and dimensioning of reinforced concrete sections and the application of reinforced concrete in architectural structures in accordance with the Eurocode 2, in a correlation with PBAB '87.  Concrete: Introduction; Strength of the concrete; Measuring		
Concrete: In the concre deformities; temporally-ostructure and creep of the of reinforcing concrete and basic principe the bond; M.  Content: (if necessary, the outline plan per week is determined by taking into account the specificity of organizational units)  Bearing capabearing		ete strength. Concres plastic deformities cau conditioned concrete ad prevention of influe et concrete. Reinforcing ag steel; Shaping of reid steel; General issues; ple of the bond; Factor inimal thickness of the disconcrete structural displaying a load bearing capacity; Causign models and calculation; Safety area; Calculation; Safety area; Calculation; Load bearing responding to the same concrete structural displaying and load combination of the same concrete beam and in the same concrete beam and in concrete beam and in concrete beam and in concrete beam and in the same concrete beam and in the same concrete beam and in the concrete in the concrete beam and in the concrete		

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	beam through the truss beam model; Kinds of failure in slender reinforced concrete beams; Recent research results; Calculating shear stress in phase II; Dimensioning onto shear force; The basic principles of reinforcement construction: anchorage, reinforcement bending diameters, distribution and continuation of reinforcement in bending stress elements. <i>Slabs:</i> Introduction; Uniaxial slabs; The basic principles of reinforcement and structural determinants; The basic equations of the thin slabs bending theory; Continuous rectangular slabs positioned over the entire perimeter; Details of reinforcing cross-sectioned slabs; Uniaxial and biaxial slabs with an opening; Cross-section forces in the area of interrupted horizontal support; Circular and annular slabs. <i>Slabs leaning on columns:</i> General characteristics; Calculating bending moment; Shear force dimensioning.
Learning outcomes:	Knowledge: Independently perform dimensioning, as well as allocate concrete reinforcement in individual load-bearing elements of the architectural building. Skills: Ability to understand and lay out the reinforced concrete structure of the architectural building. Competences: Independent resolution of the concept of load-bearing structure of reinforced concrete.
Teaching methods:	Lectures and practical classes that focus on creating numerical examples. Development of individual programme assignments: dimensioning of load-bearing elements of the structure. Apart from practical classes, students are also eligible for additional individual consultations for the purpose of resolving the issues they may have regarding the content of the subject, development of the programme assignment and preparation for the exam.
Assessment methods including grading structure <sup>59</sup> :	Students are assessed through two tests/partial exams (I test 40% during the classes, II test 40% within the first examination period) and/or the final exam (oral/written, max. 80% for additional semester points). The final exam includes both theoretical content and practical assignments. The final grade is formed on the basis of the passing grades at tests and/or a passing grade at the final exam; participation is also taken into consideration (20%). A student who is eligible for the second signature in the index can take the final exam, as prescribed by the Statute.

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	Preparation for the final exam is performed through lectures and practical classes, as well as through literature recommended at the beginning of the semester.
Bibliography <sup>60</sup> :	Obligatory: Miljanović, S. Lectures. Zlatar, M. (2006). Lectures for the subject Reinforced concrete architectural constructions 1&2. Sarajevo Eurocode 2. (1994). Proračun betonskih konstrukcija, Deo 1: Opšta pravila i pravila za proračun zgrada. Belgrade: Građevinski fakultet. Additional: Tahirović, I. V. (2001). Armirani beton I, II. Sarajevo: Svjetlost. Tomičić, I. (1984). Betonske konstrukcije. Zagreb: Školska knjiga.

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<b>Code:</b> 01.03.07	Title of the subje	tle of the subject: DESIGN 3		
Cycle: 1st	Year of the study: 3rd	Semester: 5th	Number of ECTS credits: 6	
Status: OBLIGATOR	RY	Total number of ho	urs: 60	
		Lectures 15 Exercises 45		
Teaching staff		nd associates elected belongs- Departmer	l in the field to which nt of Architectural	
Prerequisites:	-			
Aim (aims) of the subject:	Ü	udents to the matter and n for designing multi-storey	nethodology of design and y buildings.	
Content: (if necessary, the out plan per week is determined by taking into account the specificity of organizational units	given at practi integral project mezzanine, cot basic regulatio buildings. The architecture (t individual hou and economic historical, soci concept of hou point of view of housing. Individual elements of in- multi-storey b Apartment arc	During lectures, the matter immediately related to the assignment given at practical lectures is presented to the students. That is the integral project in the field of multi-storey buildings (typology: mezzanine, corridor, and gallery flats, cascade buildings, etc.). The basic regulations and limiting factors in designing multi-storey buildings. The current socio-political environment of residential architecture (the market, new typologies). A comparative analysis of individual housing and multi-family housing from socio-psychological and economic aspect. A context in housing – genius loci (cultural-historical, socio-political, natural). The influence of globalisation to the concept of housing. Typological analysis of flat organisation from the point of view of heritage and traditional values. Participation in housing. Individualisation of multi-family housing. Common spaces in multi-storey buildings – Social interaction. Work and housing. Apartment architecture of the world's leading architects. Shaping of multi-apartment buildings. Presentation and defence of student works.		
Learning outcomes	students gain to collective house Skills: Student and presentati Competence acquire some a professional counderstanding independent a responsibility,	Knowledge: By successfully mastering the content of this subject students gain theoretical and practical knowledge about designing collective housing.  Skills: Students adopt design skills, project planning and organiza and presentation and communication skills.  Competences: By successfully mastering these issues, students acquire some general (instrumental, interpersonal, system) and pa professional competences, which require mastering the basic understanding of the field of housing by critical thinking and creati independent activity, as well as creating awareness of the social responsibility, keeping in touch with the most recent achievements architectural profession, etc.		
Teaching methods	Lectures are o informative an prepare contir focus on analy partly individu through an im	bligatory and are organise ad interactive classes for w nually, just as is the case w sis and work on the projec nal. Professors and assistan	thich the students need to ith practical classes, which it that is partly supervised, nts work with the students and functionally demanding	

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Assessment methods including grading structure <sup>61</sup> :	Attendance (max. 10 points); clause 1 (max. 15 points); clause 2 (max. 15 points); semester work (max. 15 points); final presentation / exam (max. 45 points). Students qualify for a passing grade (6) when they score 55 points in total. If students submit sufficient quality work in the term of the semester work, with all the contributions required for the final presentation, the semester work grade can be adopted as the final presentation / exam grade, provided that all previous work submissions are positively evaluated.
	Obligatory: Bajlon, M. (1986). Upotrebna vrijednost stana. Belgrade: Arhitektonski fakultet. Kara-Pešić I., Petovar, K. (1985). Neposredna okolina stambenih zgrada. Belgrade: Centar za stanovanje IMS. Klein, R. (1978). Sudjelovanje korisnika u oblikovanju stana. Subotica: Građevinski fakultet. Knežević, G. (1986). Višestambene zgrade. Zagreb: Liber. Knežević, G. (1994). Fleksibilnost i participacija u stanogradnji. Zagreb: Tehnička knjiga. Additional: Knežević, G., Kordiš, I. (1987). Stambene i javne zgrade. Zagreb:
Bibliography <sup>62</sup> :	Tehnička knjiga.  Mandić, R. (2000). Kritički osvrt na funkcionalizam, knjiga II – postdiplomski studij. Sarajevo: Arhitektonski fakultet.  Mandić, R. (2000). Stanovanje u tranziciji, knjiga II – postdiplomski studij. Sarajevo: Arhitektonski fakultet.  Mandić, R. (2010/2011). A collection of texts for the subject Design 3 /1st and 2nd part/; A collection of texts by various authors. Sarajevo: Faculty of

Saraievo: Arhitektonski fakultet.

ČiP, AA, TA, JA, AW, DB, etc.)

Psefizma.

Maksimović, Transl.). Belgrade: Građevinska knjiga.

Urban Neighbourhood/. Oxford: Architectural Press.

The course is assessed according to the following structure:

Mandić, R. (2011). Kultura kao kontekst u stanovanju – doktorski studij.

Norber-Schulz, C. (1990). Stanovanje. Stanište, urbani prostor, kuća (M. J.

Schneider, F. (1997). Floor Plan Atlas Housing. Basel: Birkhauser-Verlag. Strižić, Z. (1996). Arhitektonsko projektovanje II (o stanovanju). Zagreb:

Rudlin, D., Falk, N. (1999). Building the 21st Century Home - the /Sustainble

Domestic and foreign journals treating the issue of housing (Oris, Arhitektura,

<sup>61</sup> The structure of the points and the criterion for each subject shall be determined by the councils of the organizational unit before the beginning of the academic year in which the teaching activity is performed in accordance with Article 64. Paragraph 6 of the Law on Higher Education of Canton Sarajevo.

Faragraph 6 of the Law on Figher Education of Canton Saragevo.

62 The Senate of a higher education institution as an institution or a council of an organizational unit of a higher education institution as a public institution shall determine the obligatory and recommended textbooks and manuals as well as the other recommended literature used for preparation and assessment of the results of the examination by a special decision which is obliged to be published on its website before the beginning of the academic year in accordance with Article 56. Paragraph 6 of the Law on Higher Education of Canton Sarajevo.





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<b>Code:</b> 01.03.09	Title of the subject: DESIGN 5			
Cycle: 1st	Year of the study: 3rd	Semester: 5th	Number of ECTS credits: 3	
Status: Obligatory	1	Total number of ho	•	
Status. Obligatory		Lectures: 15 Exercises:15		
Teaching staff		nd associates elected in the field to which belongs - Architectural design		
Prerequisites:	-			
Aim (aims) of the subject:	the historica administrat is based on contempora buildings. Le design of an	The objective of the course is to familiarize students with the historical, typological and morphological character of administrative buildings. The implementation of the course is based on functional-organizational determinants and contemporary tendencies in the design of administrative buildings. Lectures provide an expert methodology for the design of architectural conceptual solutions for the administrative buildings of the average complexity.		
Content: (if necessary, the out plan per week is determined by taking into account the specificity of organizational units	Contempora Spatial-func administrat ambient asp buildings; 5 buildings; 6	1. Historical development of administrative buildings; 2. Contemporary principles of organization of work; 3. Spatial-functional groups and spatial configuration of administrative buildings; 4. Urbanistic, architectural and ambient aspects of the planning of administrative buildings; 5. Architectural programming of administrative buildings; 6. Analysis of architectural types and functional-		
Learning outcomes	administrat the student of designing administrat form, functi Skills: The knowledge approach to well as the o contempora for present design. Competence architectura average con from severa simultaneou	Spatial units of administrative buildings.  Knowledge: programming and architectural design of administrative buildings. Through lectures and exercises, the student will acquire knowledge about the methodology of designing spatial-functional groups by which the administrative building develops through the context, form, function, technology and materialization.  Skills: The integration of theoretical and practical knowledge through semestral work encourages individual approach to problem solving in each individual student, as well as the development, research and use of traditional and contemporary materials and technologies. Developing skills for presentation and communication of an architectural		

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Teaching methods:	Lectures – ex-cathedra / multimedia; In-semester engagement – individual assignments/supervised work; Work in architectural design studio with presentations and discussions regarding the development of architectural design concepts.
Assessment methods including grading structure 63:  Students are assessed through successfully exect practical assignments (60% of the grade); Written (10 % of the grade); Presentations (10% of the grade).  Project design defense (20% of the grade).	
Bibliography <sup>64</sup> :	Obligatory: Actual professional and theoretical literature from the field of architecture of office buildings Picard,Q., RIBA, The Architects Handbook, Blackwell, 2002; Neufert,E., Arhitects' Data, Blackwell Science, Third Edition, 2000 De Chiara, J., Crosbie J.M., Time-Saver Standards for Building Types, McGraw-Hill, Fourt Edition, 2001 Hachner,R., Jeska,S., Klauck,B., Office Building: A Design Manual, Birkhauser, 2002. Aiddtional: Actual architectural magazines, design manuals for office buildings and monographs of architects

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<sup>&</sup>lt;sup>63</sup> The structure of the points and the criterion for each subject shall be determined by the councils of the organizational unit before the beginning of the academic year in which the teaching activity is performed in accordance with Article 64. Paragraph 6 of the Law on Higher Education of Canton Sarajevo.

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<b>Code:</b> 01.05.45	Title of the subject: BUILDING CONSTRUCTION TECHNOLOGY				
			AND MATERIALS		
Cycle: 1	Year of the study: III (third)		Semester: V (fifth)	Number of ECTS credits: 4	
Status: OBLIGATOR	RY		Total number of hou	ırs: 5 hours per week /	
			75 per semester	• ,	
		Optionally elaborate the distribution of hours per type: Lectures 3 hour per week / 45 hours per semester Exercises 2 hours per week / 30 hours per semester Seminar Field work Laboratory exercises Praxis Concert activities			
		Teachers a	nd associates elected	in the field to which	
Teaching staff			belongs: Departmen		
		structures and building technology			
Prerequisites:		None.			
Aim (aims) of the subject:		Studying traditional and contemporary technological procedures and their implementation in the final processes of completion of a building, from designing the primary load-bearing construction, to the performance technologies and artisan works; their succession and interdependence. Ways of writing tender documents with specified works showing bill of quantities and invoice (construction and artisan works), as well as the development of price calculation-analysis.  Introducing materials used in architecture and civil engineering, important for an engineer of architecture. Introduction of the basic terminology and information on materials in architecture. Technical description of materials and products, a selection of information on characteristics of		cion in the final processes esigning the primary load- rmance technologies and dinterdependence. Ways specified works showing construction and artisan ent of price calculation- architecture and civil engineer of architecture. logy and information on all description of materials attion on characteristics of	
Content: (if necessary, the our plan per week is determined by takin into account the specificity of organizational units	g	Introductory remarks with presenting aims of the subject and methods of work in lectures and practical classes; Introductory remarks, historical development of understanding and examination of the materials. Life cycle and parameters of materials' sustainability. Achieving quality and control in accordance with the ISO and EN standards. Characteristics of materials – physical and mechanical characteristics of materials (structure, porosity, hydrophilicity, hydrophobicity, elastic and plastic behaviour, firmness, fatigue, hardness and toughness of the material). Moist of unincorporated and incorporated			

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building material, moisture absorption and distribution. Destructive and non-destructive testing of materials. Division of building materials according to different criteria. Building stone (kinds, characteristics: colour, texture and structure, physical and mechanical characteristics, usage). Ceramic materials (classification, raw materials, brick, brick products, tile, fine ceramics, ceramic tiles, usage). Concrete (history, characteristics, usage, cement, aggregate). Architectural glass (history, characteristics, usage). Insulation materials (thermal insulation characteristics, classification, usage). Thermal insulation and waterproofing materials (characteristics, classification, usage).

Development of building technology; An overview of building construction; Construction process mechanization; Earthworks technology; Wooden constructions; Formworks; Ironworks technology; Concrete works technology; Masonry works; Final works in civil engineering; Bill of quantities for construction works; Price analysis and calculations; Civil engineering legislation.

#### Knowledge:

Gaining an insight into the basic characteristics of materials – physical, mechanical and technological, as well as potentials, possibilities and ways of application of materials in materialisation and structure of an architectural object as a complex system.

Acquiring knowledge on technological procedures and kinds of construction and artisan works and the relationship of building technology and architectural-structural specificities of a construction. Studying different technologies of building and their characteristics enables students to gain necessary knowledge in order to make a right choice depending on the characteristics of the building, location, disposable resources and other conditions.

#### Skill:

Student manages terminology and information about materials in architecture. Students are gaining the necessary skills in the field of building technology, necessary for a competent design and construction practice, with contemporary possibilities of building the basic constructions of a facility and their finalisation.

#### Competences:

The student is competent to independently select the materials in architectural project design phase. Preparation of the study of the construction works with the drainage of water from the construction pit, the elaborate and the draft for the production and execution of the formwork during the construction of concrete works.

#### Learning outcomes:

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	T
Teaching methods:	Lectures supported by PowerPoint presentations and
reaching methods.	activities in practical classes.
Assessment methods including grading structure <sup>65</sup> :	Assessment is done by assigning points for each form of activity and knowledge checking during the semester as well as on the final exam that determines the final grade. Testing knowledge through two written tests in the semester. Each test carries 35% of the points in the rating structure, and the exercises carry 30% of the points in the rating structure. The student can take the final written exam if he / she did not score the minimum number of points on each test and the exam carries a maximum of 70% of points in the rating structure. The student has the right to test knowledge at the final exam only if he / she has obtained a minimum 50% of the points for the exercises.  10 (A) - (outstanding success, with no mistakes or with minor defects), carries 95-100 points,  9 (B) - (above the average, with a few mistakes), carries 85-94 points,  8 (C) - (average, with noticeable mistakes), carries 75-84 points,  7 (D) - (generally good but with significant disadvantages), carries 65-74 points,  6 (E) - (meets the minimum criteria), carries 55-64 points,  5 (F, FX) - (does not meet the minimum criteria), less than
	55 points.
Bibliography <sup>66</sup> :	Obligatory: Ashby, M, F., Jones, D. R. H. (1996). Engineering Materials 1. Oxford: Butterworth Heinemann. Ashby, M, F., Jones, D. R. H. (1998). Engineering Materials 2. Oxford: Butterworth Heinemann. Beslać, J. (1989). Materijali u građevinarstvu i arhitekturi. Zagreb: Školska knjiga. Dreca, Š. (2002). Građenje. Sarajevo: Arhitektonski fakultet. Đorđević D. (2002). Izvođenje radova u visokogradnji. Beograd: Izgradnja. Normativi i standardi rada u građevinarstvu. visokogradnja (2006). Beograd: Građevinska knjiga. Additional:

65 The structure of the points and the criterion for each subject shall be determined by the councils of the organizational unit before the beginning of the academic year in which the teaching activity is performed in accordance with Article 64. Paragraph 6 of the Law on Higher Education of Canton Sarajevo.

Faragraph 6 of the Law on Higher Education of Canton Sarajevo.

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Illston, J. M., Domone, P. L. J. (Ed) (1994). Construction materials – their nature and behaviour. London, New York: E&FN SPON Chapman & Hall.

Arthur Lyons, Materials for Architects&Builders, Butterworth-Heinemann is an imprint of Elsevier, 2010 Victoria Ballard Bell, Patrick Rand, Materials for Architectural Design, Princeton Architectural Press, 2006 Bjørn Berge, The Ecology of Building Materials, Architectural Press, 2001

Muravljev, M. (2006). Građevinski materijali. Belgrade: Građevinska knjiga.

Thornton, P. A., Colongelo, V. (1985). Fundamentals of engineering materials. Englewood Cliffs: Prentice Hall Inc. Tufegdžić, V. (1983). Građevinski materijali-poznavanje i ispitivanje, V izdanje. Belgrade: Naučna knjiga.

Bučar G. (1997). Tesarski, armirački i betonski radovi na gradilištu. Osijek: Građevinski fakultet.

Chudley, R., Greeno, R. (2006). Building Construction Handbook (6th edition). Cornwall: MPG Books Ltd.

Legislation and technical requirements (rulebooks norms)

Legislation and technical requirements (rulebooks, norms and BAS standards)  $\,$ 

Normativi i standardi rada u građevinarstvu-visokogradnja Valid legal legislation, rules and regulation in the fild of construction.





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<b>Code:</b> 01.04.25	Title	tle of the subject: THEORY AND HISTORY OF URBANISM		
Cycle: 1st	Year of the study: 3rd		Semester: 5th	Number of ECTS credits: 2
Status: Obligatory		Total number of hours: 30 Lectures 30		
Teaching staff		Teachers and associates elected in the field to which the subject belongs Field – Urbanism and spatial planning		
Prerequisites:		None.		
Aim (aims) of the subject:		Introducing students to historical preconditions and flows of construction of cities, as well as elements showing the basic criteria according to which the process of generating a city has developed.		
appearance of urbai cultures (General che Europe); Antiquity (Greece; Rome); Mid ancient heritage; Genesis; Rural and per week is determined by taking into account the specificity of organizational units)  appearance of urbai cultures (General che Europe); Antiquity (Greece; Rome); Rural and per week is development; the Follombus Amier of antiquity; Invention (Europe; Metropolis creations; Colonisect hemisphere); Indus review of BiH; Gard		of urbanism); Prehiseneral characteristics entiquity (Western Asine); Middle Ages (Eutage; Genesis of the ral and protourban for; the Forma Urbis; in; A review of BiH; Sas Amierca); Renaiss; Invention of fireametropolis; Residentia olonised cities – Eas); Industrial-age cities; Garden city); 20th	ormations; Growth and Shape of a town and topos; outhern and Eastern Asia; cance (Eurepe; Renaissance ns; Ideal City); Baroque al cities; Fragmented tern and Western es (Europe, America and a h century urbanism anism; Modernism; New	
Learning outcomes:  Knowledge: dichotomy; Skills: A syntand practice theoretical a global essen Competence cities throug place" and in		thesis of studies in the field of urban science e through understanding and consideration of and practical knowledge on valorisation and nee of shaping the human environment; es: Comprehending flows of development of gh history, types of definitions of a "populated influential factors: anthropogenic, functional, gic, contemporary.		
Teaching methods:  Presentation overview of comparative comparative.		n of examples throof of development of e method, accompan	ough informative-historical of towns and trough a nied by visual analysis and ividual consultations;	

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Assessment methods including grading structure <sup>67</sup> :	Students are evaluated through in-semester tests (two tests during the semester - each svaki 27,5-47,5%) and/or final exam (55-95%); The final grade consists of students activities in the classroom (5%), grades achieved at the insemestral tests or final exam and the essay grade.
Bibliography <sup>68</sup> :	Obligatory: Čakarić, J, Teorija i historija urbanizma – The script, Arhitektonski fakultet u Sarajevu, 2013. Marinović-Uzelac, A, Prostorno planiranje, Dom i Svijet, Zagreb, 2001. Milić, B, Razvoj grada kroz stoljeća 1: Prapovijest-Antika, Školska knjiga, Zagreb, 1994. Milić, B, Razvoj grada kroz stoljeća 2: Srednji vijek, Školska knjiga, Zagreb, 1995. Milić, B, Razvoj grada kroz stoljeća 3: Novo doba, Školska knjiga, Zagreb, 2002. Mumford, L, Grad u istoriji, Book Marso, Beograd, 2001. Additional: Krier, R, Gradski proctor u teoriji i praksi, Građevinska knjiga, Beograd, 1999. Elin, N, Postmoderni urbanizam, Orion Art, Beograd, 2002. Radović, R, Savremena arhitektura, Fakultet tehničkih nauka, Stylos, Novi Sad, 2001.

67

<sup>&</sup>lt;sup>67</sup> The structure of the points and the criterion for each subject shall be determined by the councils of the organizational unit before the beginning of the academic year in which the teaching activity is performed in accordance with Article 64. Paragraph 6 of the Law on Higher Education of Canton Sarajevo.

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Code: 01.04.08	Title	of the subie	ct: URBAN PLANNING 1		
Cycle: 1st Year of the study: 3rd		Semester: 5th	Number of ECTS credits: 2		
Status: obligatory			Total number of ho	urs: 30	
			Lectures: 22 Exercises: 8		
Teaching staff		Teachers an	d associates elected in the field of urbanism		
Prerequisites:		none			
Aim (aims) of the subject:		Understanding of city's physical elements and their causal-consequential relation. Developing capabilities of analysis and critical thinking of the urban structure. Acquiring the skill of reading and graphical representation of an urban plan. Building awareness of space as a limited category. The impact of standards and norms on the quality of urban living. Role and responsibility of an urban planner in city building.			
Content: (if necessary, the out plan per week is determined by taking into account the specificity of organizational units	g	importance of humans and explanation; on the urban nomenclature meaning, the European sch models, (4) properties of the constructions urban function exercises: stuand urban str transition and commercial a social facilitilegislative methodology analytical paraman-made respecific goals and impleme	methodology and the te structure of the chosen e, (3) urban form: urban ories and history of wes nools of urban morpholo purpose and usage of the al, protected areas, wate ons: housing, work, free ady progress evaluation, ructure; urban structure d new developments, (8 and social facilities, (9) es, (10) exercises: study atter, decision makers a ex, (12) exercises: study purt of urban planning; assessources - assessment or so of urban planning; urban tenting the plan; changes then architecture and urban	cles and the impact on mester assignment subject schnique of the study work city, graphic a functions and urban stern and eastern urbanism; ogy, urban structure e land (agricultural, forest, or and other surfaces), (5) time and mobility, (6), (7) genesis of city growth in the social and economic ) social infrastructure: social infrastructure: y progress evaluation, (11) and urban planning progress evaluation, (13) sessment of natural and interia, (14) general and pan plan concept; adopting and supplements, (15)	

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Learning outcomes:	Knowledge: knowledge of urban structure and the way a city works; legislative matter and the role of an urban planner in a society. Skills: capability of receiving a variety of information sources (textual, numerical, verbal and graphical) and responding to them. Competences: critical analysis and interpretation of urban structure
Teaching methods:	<ul><li>(1) lectures and discussion;</li><li>(2) team/individual work on the study of urban structure of the chosen city (descriptive, analytical, quantitative and graphical part)</li></ul>
Assessment methods including grading structure <sup>69</sup> :	Semester assignment (40%), activity (10%) and final exam (oral and graphical presentation and critical analysis of urban structure study) (0–50 %).
Bibliography <sup>70</sup> :	Obligatory: ARH (1963). Generalni urbanistički plan grada Sarajeva. Časopis za arhitekturu, urbanizam, primijenjenu umjetnost i industrijsko oblikovanje, 1(2-3), str. 3–77. Bracken, I. (2007). Urban Planning Methods. Oxon: Routledge. Čengić, N. (ur) (2019). Atlas urbane strukture gradova Bosne i Hercegovine. Sarajevo. Katedra za urbanizam i prostorno planiranje. Čengić. N. (2020). Društvena infrastruktura: skripta. AFS: Katedra za urbanizam i prostorno planiranje. Ćuković, M. (1985). Gradski centri. Sarajevo: Svjetlost. Skupština Kantona Sarajevo (1999). Urbanistički plan Grada Sarajeva za urbano područje Sarajevo (Stari Grad, Centar, Novo Sarajevo, Novi Grad, Ilijaš i Vogošća) za period od 1986. do 2015. godine – prečišćeni tekst. Službene novine Kantona Sarajeva, broj 5, 11. mart 1999. Taylor, L. (ur) (1988). Urban open space. London: Academy editions. Vlada Federacije Bosne i Hercegovine (2005). Uredba o jedinstvenoj metodologiji za izradu dokumenata prostornog uređenja. Službene novine Federacije BiH, br. 63/04 i 50/07.

<sup>69</sup> The structure of the points and the criterion for each subject shall be determined by the councils of the organizational unit before the beginning of the academic year in which the teaching activity is performed in accordance with Article 64. Paragraph 6 of the Law on Higher Education of Canton Sarajevo.

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	SUBJECT	description	on

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ZPUPPS (1977). *Sarajevo – sistem gradskih centara:* programski projekat. Sarajevo: Zavod za prostorno i urbanističko planiranje i programiranje Sarajeva. Žuljić, V-J. (1981/1985/1991/2001). *Skripta: Separati*. Sarajevo: Arhitektonski fakultet.

Additional:

Krešić, I. (1977). *Prostorna ekonomija*. Zagreb: Informator. Marinović-Uzelac, A. (1985). *Teorija namjene površina*. Zagreb: Liber.

Vresk, M. (1990). *Grad u regionalnom i urbanom planiranju*. Zagreb: Školska knjiga.





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Code: 01.04.03	Title of t	le of the subject: URBAN DESIGN 3		
Cycle: 1st	Vear of the		Semester: 5th	Number of ECTS credits: 3
Status: OBLIGATO	RY		Total number of ho	urs: 45
			Optionally elaborate the of Lectures 15 Exercises 30 Seminar Field work Laboratory exercises Praxis Concert activities	distribution of hours per type:
Too shing staff	_		nd associates elected	
Teaching staff the subject belongs [Do not enter names in this section. Leave the formulation as indicated in this section]			s in this section. Leave the	
Prerequisites:			kam in Urban design 2	
Aim (aims) of the subject:	rela in s pri	Understanding the urban design methodology in a complex relationship between the urban functions and their organisation in space. Designing housing estates of different density as the principal urban function. The relationship between housing and centrality functions.		
Content: (if necessary, the ou plan per week is determined by takin into account the specificity of organizational unit	Rel Div relations the second s	Urban planning methodology; Planning documents research; Relationship between housing and other urban functions; Division of housing based on population density; The relationship between urban morphology, composition and typology of housing objects; Interdependence between concepts, composition and traffic solutions in housing and contact zones; Traffic in a settlement: the basic principles, route design, hierarchy, capacity and dimensioning, profiles; Garages, public city traffic; communication corridors in a settlement (vehicular, pedestrian, mixed); Organisation of a settlement in the context of relations between housing units and ancilliaries, the basic urban equipment and uban morphology dominants; Recreation in settlements; Parks in housing zones; Concept presentation (mid-semester); Final presentation and discussion in front of an audience (students, assistants, professors).		
Learning outcome	s: obs Und pro fun Ski res Coo	Knowledge: Development of critical and analytical skills for observing the entirety of relations in an urban environment. Understanding space as a scenographic framework for complex processes of interaction between citizens and objects that function to meet their needs. Skills: Application of urban design methodology to residental (housing) complexes. Competences: Ability for individual and team participation of spatial documentation related to the housing function.		

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Teaching methods:	Lectures – oral, visual and comparative presentation of design issues; Individual work on a case study.
Assessment methods including grading structure 71:  Individual work in practical classes (during the semes presentation of the preliminary design), discussion an critical reflection to the work upon presentation of the project, final written exam for students who did not example the required minimum of points during the semester.	
Bibliography <sup>72</sup> :	Obligatory: Bacon, E. N. (1969). Design of Cities. London: Thames & Hudson. Gosling, M. (1984). Urban design. New York: St. Martin's Press. Krier, R. (1975). Urban space. London: Academy Editions. Lynch, K. (1974). Slika jednog grada. Belgrade: Građevinska knjiga. Norberg-Schulz, C. (1975). Egzistencija, prostor i arhitektura (M. J. Maksimović, Transl.). Belgrade: Građevinska knjiga. Norberg- Schulz, C. (1980). Genius Loci: Towards a Phenomenology of Architecture. New York: Rizzoli. Prinz, D. (1997). Städtebau – Band 2: Stadtebauliches Gestalten. Stuttgart-Berlin-Cologne: Verlag W. Kohlhammer Architektur GmbH.  Additional: Sitte, C. (1967). Umjetničko oblikovanje gradova (D. Tabaković, Transl.). Belgrade: Građevinska knjiga. Žuljić, V. J. (1984/1990/2000). Separati. Sarajevo: Arhitektonski fakultet.

<sup>71</sup> The structure of the points and the criterion for each subject shall be determined by the councils of the organizational

The structure of the points and the criterion for each subject shall be determined by the councils of the organizational unit before the beginning of the academic year in which the teaching activity is performed in accordance with Article 64. Paragraph 6 of the Law on Higher Education of Canton Sarajevo.

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<b>Code:</b> 01.03.68	Title of the subj	ect: INTERIORS AN	D DESIGN 1
Cycle: 1st	Year: 3rd	Semester: 5th	Number of ECTS credits: 3
Status: Obligatory		Total number of h Lectures 15 Practical classes 15	
Teaching staff	Teachers ar		in the field/Department of
Prerequisites:	-		
Aim (aims) of the subject:	interior des design cond typologies periods and for project	sign of residential spa cepts, disposition and in Bosnia and Herzego	
Content: (if necessary, the out plan per week is determined by taking into account the specificity of organizational units	The basic user rooms and Changeabil work and lift floors; Consider the interior interior - resider in the interior artificial lig collective h	nits of the interior; Defurniture; Interaction ity of space in the interior; The contemporatemporary materials is uses of materialisation; A practical application; Design, construct thing in the interior;	tural and artificial lighting ion and planning of Case studies of interiors in y tendencies and interior
Learning outcomes	Knowledge Acquiring k residential physiologic each indivi- spatial layo lighting and able to und the relation Skills: In the prace prepare an	Knowledge: Acquiring knowledge on the significance of designing residential interior spaces from the psychological, physiological and sociological perspective. By analysing each individual aspect of a housing unit, from developing spatial layout and material selection and application, to lighting and colours of the interior, the students will be able to understand and analyse the fundamental aspects of the relationship between spaces, furniture and end users.	

	adaptive reuse and remodelling of the existing residential spaces for the original or new functions.  Competences: The students will demonstrate the ability to understand and interpret the design brief as well as to assess the functional, structural and design aspects of residential interior spaces, in order to ultimately develop their own design projects.
Teaching methods:	Lectures – multimedia presentations and practical classes, associated with the course thematic units. Practical classes consist of developing projects of adaptive reuse of existing residential spaces and creating newly-designed apartment interiors.
Assessment methods including grading structure <sup>73</sup> :	The grade consists of an in-semester assignment 60%, assessment of theoretical knowledge through one insemester test or a final exam 30% and participation (up to 10%).  In order to obtain a passing grade, the students are obliged to fulfil the minimum requirements in the assessment of both theoretical knowledge assessment and in-semester assignment.
Bibliography <sup>74</sup> :	Obligatory: De Chiara Joseph, Panero Julius, Zelnik Martin, <i>Time-Saver Standards for Interior Design and Space Planning</i> , 2001; Pile John, <i>A History of Interior Design</i> , 2005.; Salihović Erdin, <i>Enterijer i prostorna organizacija stanova poslije II svjetskog rata u Sarajevu</i> , 2004; Salihović Erdin: <i>Interakcija dizajna namještaja i potreba stvaranja bosanskohercegovačkog branda-imena u okviru internacionalnog tržišta namještaja</i> , 2012; Welsh John: <i>Modern House</i> , 1995;

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 $^{73}$  The structure of the points and the criterion for each subject shall be determined by the councils of the organizational unit before the beginning of the academic year in which the teaching activity is performed in accordance with Article 64. Paragraph 6 of the Law on Higher Education of Canton Sarajevo.

Cerver Asensio Francisco, *Interior Design Atlas*, 2000; Abercrombie Stanley & Whiton Sherrill: *Interijeri, Arhitektura, Dizajn-Povijesni pregled*, 2016.

Additional:

Paragraph 6 of the Law on Higher Education or Canton Sarajevo.

74 The Senate of a higher education institution as an institution or a council of an organizational unit of a higher education institution as a public institution shall determine the obligatory and recommended textbooks and manuals as well as the other recommended literature used for preparation and assessment of the results of the examination by a special decision which is obliged to be published on its website before the beginning of the academic year in accordance with Article 56. Paragraph 6 of the Law on Higher Education of Canton Sarajevo.





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### SYLLABUS OF THE THIRD YEAR, 6th SEMESTER

Code: 01.05.22	Title of the subject: ARCHITECTURAL CONSTRUCTIONS 6		
Cycle: 1st	Year: 3rd	Semester: 6th	Number of ECTS credits: 5
Status: OBLIGATOR	RY	Total number of hours: 15 + 30 = 45	
		Lectures	
		Exercises	
		Field work	
Teaching staff			
Prerequisites:			
Aim (aims) of the subject:	(architectur surfaces ( emphasized and from to provide stu	ral constructions), the a envelope of the a l both from the theoret he practical one. The dents with theoretica	ical aspect of architecture aim of the course is to I and practical aspects of
Content: (if necessary, the out plan per week is determined by takin into account the specificity of organizational units	Hadrović, A. of Architect WEEKS 1-2: the architect WEEKS 3-4 aluminum t: WEEKS 5-7: slab, cast alu WEEKS 9- wooden pa laminates (t WEEKS 12-1 WEEK 14: d WEEK 15: parametrica	new developments in architecture and their significance.  According to the content of compulsory textbooks: Hadrović, A. (2018). Details in architecture. Sarajevo: Faculty of Architecture of the University of Sarajevo. WEEKS 1-2: the theoretical aspect of the fencing surfaces of the architectural space; WEEKS 3-4: covering and lining of objects with steel and aluminum trapezoidal profiled sheet; WEEK 5: Façade linings of Al-tensile strips and tapes; WEEKS 6-7: facade claddings made of cor-ten steel sheet and slab, cast aluminum panels; WEEK 8: façade fillings of light thermo-insulating Al-panels; WEEKS 9-11: Al-panel facade cladding (alukobonda), wooden panels with bakelite core (soldered), hardboard laminates (trespa); WEEKS 12-13: suspended facades; WEEK 14: double (double) facades;	
Learning outcome	range of corenvelope of Skills: Sador (similar to	Knowledge: Entrants will become familiar with the wide range of contemporary concepts and materialization of the envelope of the architectural object (facade); Skills: Sadomas will understand that "details are projected" (similar to the architectural object as a whole). He will understand the importance of some of the key sites of an	

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	architectural object that are always subjected to detailed materialization. Competence: The student should be able to see architecture as the unity of its artistic and exemplary-empirical components.
Teaching methods:	Lectures with projections that follow the subject matter. Exercises are being developed to develop a student's own project from the aspect of the subject's content (main project):  Structural-anallithic and comparative concept of problemsolving.  Main project, development S 1:50 and details  Details of suspended facade and lining S 1:25, S 1: 1
Assessment methods including grading structure 75:	Lecture and exercise monitoring 5% Individual assignment (exercises) 35% Announced, written part of the print 60% Final exam for those who have not collected enough credits.
Bibliography <sup>76</sup> :	Required: Hadrović, A. (2018). Details in architecture. Sarajevo: Faculty of Architecture of the University of Sarajevo. Hadrović, A. (2009). Structural Systems in Architecture. North Charleston, SC: Booksurge, LLC. Supplementary: Fisher, R. E. (1964). New structures. New York: McGraw Book Company. Hadrović, A. (2009). Konstruktivni sistemi u arhitekturi. Sarajevo: Arhitektonski fakultet. Hart, F., Henn, W., Sontag, H. (1987). Atlas čeličnih konstrukcija (visokogradnja). Belgrade: Građevinska knjiga. Ivković, V. (1981). Obješene fasade. Belgrade: Arhitektonski fakultet. Michelis, P. A. (1973). Estetika arhitekture armiranog betona. Belgrade: Građevinska knjiga. Ruhle, H. et al. (1977). Prostorne krovne konstrukcije, njihove pojedinosti, njihove izodese. Belgrade: Građevinska knjiga. Sigel, C. (1960). Strukturformen der modernen Architektur. Munich: Verlag Georg D.W. Callwey. Vekić, Ž. Teorija membrane (material postdiplomskog studija – arhitektonske structure u obnovi i izgradnji). Sarajevo: Arhitektonski fakutlet.

<sup>&</sup>lt;sup>75</sup> The structure of the points and the criterion for each subject shall be determined by the councils of the organizational unit before the beginning of the academic year in which the teaching activity is performed in accordance with Article 64. Paragraph 6 of the Law on Higher Education of Canton Sarajevo.

<sup>76</sup> The Senate of a higher education institution as an institution or a council of an organizational unit of a higher education institution as a public institution shall determine the obligatory and recommended textbooks and manuals as well as the other recommended literature used for preparation and assessment of the results of the examination by a special decision which is obliged to be published on its website before the beginning of the academic year in accordance with Article 56. Paragraph 6 of the Law on Higher Education of Canton Sarajevo.

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Wigginton, M. (1996). *Glass in Architecture*. London: Phaidon Press Limited.
Journals (thematic editions on the new constructions): *The Japan Architect*, 164.; *Techniwues* & *Architecture*, 291.; *Detail*, DBZ.





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<b>Code:</b> 01.06.22	Title of the sub	ject: WOODEN AND	METAL STRUCTURES	
Cycle: 1st	Year of the study: 3rd	Semester: 6th	Number of ECTS credits: 3	
		Total number of h	nours: 45	
Status: Obligatory		Lectures 30 Exercises 15		
Teaching staff		and associates elected longs - Department of	in the field to which the Structural Systems	
Prerequisites:	None.			
Aim (aims) of the subject:	materials principles assembly modern w principles an industr	and steel as struct of dimensioning ar and details of connect cooden and steel struct of ensuring the stabilitial hall).		
Content: (if necessary, the out plan per week is determined by taking into account the specificity of organizational units	constructical calculation principles (straight a Joints: scraff Truss beat laminated laminated fittings; Beat properties Centric p Joints: concludation The basic Bracing straight Roof truss	principles of ensuring the stability of buildings (for example, an industrial hall).  **Wooden structures:** Historical development; Wood as a construction material; Wood technology; Wooden structural calculation concepts; Design calculation – the basic principles; Centric tension; Centric pressure; Bending (straight and lateral); Eccentric tension; Eccentric pressure; Joints: screws, dowels, nails; Bonds and joints; Classic roofs; Truss beams. **Contemporary wooden structures:** Glued laminated structures; Production technology; Glued laminated beams; Framed and arch structures; Bonds and fittings; Bearings; Spatial stability; Bracing.  **Metal structures:** Historical development; Principal properties of steel; Design calculation; Centric tension; Centric pressure; Bending; Eccentrically stressed rods; Joints: common screws, high-tensile screws, welding; Calculations of the constructed rod and girder joints; Bonds. **The basic principles of hall design:** Structural load; Roofing. Bracing structures; Main girder systems; Structural shaping; Roof truss; Pillars; Relations between certain elements; Anchoring of the main pillars.		
Learning outcomes	elements in Skills: Ability to	ent design and dimens made of wood and stee independently solve t	=	

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	Competences: Having mastered the content, a student should be able to understand and logically design a wooden/metal structure of an architectural object, ensuring its stability, as well as to independently select materials and assortment of sections for the load-bearing structure, design bonds and fittings in a structural assembly, as well as to individually perform design calculation and section control for the needs of designing and constructing.
Teaching methods:	Lectures and practical classes, consultations for the preparation of the exam and development of individual tasks. During the practical classes, student is obliged to do one programme assignment in the basic areas from segment of the basic principles of hall design and dimensioning the load-bearing elements.
Assessment methods including grading structure <sup>77</sup> :	Students are assessed through two tests/partial exams (I test 40% during the classes, II test 40% within the first examination period) and/or the final exam (oral/written, max. 80% for additional semester points). The final exam includes both theoretical content and practical assignments. The final grade is formed on the basis of the passing grades at tests and/or a passing grade at the final exam; participation is also taken into consideration (20%). A student who is eligible for the second signature in the index can take the final exam, as prescribed by the Statute. Preparation for the final exam is performed through lectures and practical classes, as well as through literature recommended at the beginning of the semester.
Bibliography <sup>78</sup> :	Obligatory: Miljanović, S. Lectures. Additional: Androić, B.; Dujmović, D.; & Džeba, I. (1994). Metalne konstrukcije 1, 2, 3. Zagreb: Građevinski fakultet Sveučilišta u Zagrebu i Institut građevinarstva Hrvatske. Buđevac, D. (2000). Čelične konstrukcije u zgrađarstvu. Belgrade: Građevinska knjiga. Buđevac, D., Marković, Z, Bogavac, D., & Tošić, D. (1999). Metalne konstrukcije 1, 2. Belgrade: Građevinski fakultet. Evrokod 5: EN 1995-1-1:2004. (2009). Belgrade: Građevinski fakultet

<sup>77</sup> The structure of the points and the criterion for each subject shall be determined by the councils of the organizational

The structure of the points and the criterion for each subject shall be determined by the councils of the organizational unit before the beginning of the academic year in which the teaching activity is performed in accordance with Article 64. Paragraph 6 of the Law on Higher Education of Canton Sarajevo.

The Senate of a higher education institution as an institution or a council of an organizational unit of a higher education institution as a public institution shall determine the obligatory and recommended textbooks and manuals as well as the other recommended literature used for preparation and assessment of the results of the examination by a special decision which is obliged to be published on its website before the beginning of the academic year in accordance with Article 56. Paragraph 6 of the Law on Higher Education of Canton Sarajevo.

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Gojković, M., Stojić, D.: (2007). *Drvene konstrukcije*. Belgrade: Grosknjiga.

Hart, F., Henn, W., & Sontag, H. (1991). *Atlas čeličnih konstrukcija*. Belgrade: Građevinska knjiga.

Werner, G., Zimmer, K. (1996). Holzbau Teil 1, 2 Grundlagen DIN 1052/ EUROCODE 5. Berlin, Heidelberg, New York: Springer. Žagar, Z. (1999). *Drvene konstrukcije I,II, III & IV*. Zagreb:

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Code of subject: 01.02.07.	Nam	e of subject:	RESTORATION BAS	ICS
Cycle: 1st	Year	: 3rd	Semester: 6th	Number of ETCS credits: 1
Status: OBLIGATORY		Total number of ho	urs: 15	
Participants		the subject	nd associates elected in the domain to which belongs Field of theory and history of and preservation of cultural heritage	
Pre-requisite for enrollment:		-	•	
Goal (objectives) of the course:	of	study with the heritage. It the from the and Theoretical Acquiring knot cultural acquiring the future generates.  Practical concourse offer that those with the second the first	he basics of protecting alks about the history cient times (Egypt) and context: this way it contowledge about the sign historical heritage, rations, methods of its on the standard intext: If a student interstance and historical heritage, rations, methods of its on text: If a student interstance and historical heritage, rations, methods of its on text: If a student interstance and historical heritage, rations, methods of its on the standard historical histori	of protection, so it moves dends with today's time. mes to gnificance, value and role both for present and renewal, protection and mds to stop studying, this mena and problems, so aroll in the II cycle of
Thematic units: (if necessary, the performance plan p week is determined talking into account specificities of the organizational unit	by t the	heritage.  1. Information, literature, mode 2. Definition and classification of the architectural heritage 3. The significance and role of the architectural heritage 4. The historical significance of the protection doctrine and its development 5. Development of the method of protection through history 6. Modern approach to architectural heritage - biological direction 7. Contemporary approach to architectural heritage - introduction to active protection 8. Methods of preserving the architectural heritage and methodological procedure 9. International Legislation - Introduction 10. Athens Charter, Venetian Charter 11. UNESCO, ICCROM, ICOMOS 12. Contemporary Charter and Conventions 13. National legislation in the field of architectural heritage		

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Learning outcomes:	Knowledge: This course aims to direct the student to the field of heritage protection in basic form and thus enable them to use the acquired knowledge for the basic activity that will enable basic and encyclopedic recognition of problems and phenomena in the field of heritage protection at the level of their bachelor education. which includes basic tools, the most commonly used methodology, and legislation that places some restrictions.  Skills: Knowledge of the basics of protection of the architectural heritage in the process of performing tasks appropriate to the first cycle of study, whereby the student will acquire basic skills necessary for work in this field within the already protected heritage.  Competencies: It is this segment that is most relevant for the first cycle work, as it enables students to make independent decisions about the renovation process on already protected buildings, and thus to participate in the process that takes place when treating the architectural heritage in practice.
Methods of teaching	Theoretical presentation by analytical method and projections of templates of the state of idea of a certain historical epoch in the treatment of architectural heritage and comparisons with today's attitudes in the field of protection.
Knowledge testing methods with a rating structure <sup>79</sup> :	Exam 55-100% in written form with the possibility of additional oral examination at the boundary results. Partial knowledge assessment after the 6th and 13th lectures.
Literature <sup>80</sup> :	Required:  Feilden M. B., Uvod u konzerviranje kulturnog naslijeđa, Društvo konzervatora Hrvatske, Zagreb, 1981.  Maroević, I., Sadašnjost baštine, Društvo povijesničara umjetnosti, Zagreb, knjiga XXXVI, 1986.  Marasović, T., Zaštita graditeljskog naslijeđa, Društvo konzervatora Hrvatske, Zagreb, 1983. Ceschi, C.Teoria e storia del restauro, Mario Bulzoni Editore, Roma, 1970.

<sup>79</sup> The structure of the points and the scoring criterion for each teaching subject is determined by the councils of the organizational unit before the beginning of the academic year in which teaching in the teaching subject is carried out in accordance with Article 64, paragraph 6 of the Law on Higher Education of the Sarajevo Canton

<sup>80</sup> The Senate of the higher education institution as the institution or council of the organizational unit of the higher education institution as a public institution determines the obligatory and recommended textbooks and manuals as well as other recommended literature on the basis of which it prepares and takes the exam with a special decision that it obligatory publishes on its website before the beginning of the academic year in in accordance with Article 56, paragraph 3 of the Law on Higher Education of Canton Sarajevo

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Chabbouh-Akšamija, L., Arhitektura svrhe, Acta architecture et urbanistica, 2004. Chabbouh Akšamija L., Arhitektura svrhe, . Arhitektonski fakultet, Sarajevo, 2004. Chabbouh Akšamija L., Šabić L., Tradicionalna travnička kuća, Zavičajni muzej u Travniku, Arhitektonski fakultet, Sarajevo, 2018.

Chabbouh Akšamija L., Tradicija između autentičnosti i falsifikata, Arhitektonski fakultet, Sarajevo, 2015.

**Supplementary**: In consultation with the subject professor individually in relation to the specificity of the topic of each individual candidate.





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<b>Code:</b> 01.03.08	Title	of the subje	ct: DESIGN 4	
Cycle: 1st Year of the study: 3rd		Semester: 6th	Number of ECTS credits: 3	
Status: Obligatory			Total number of ho	urs: 30
			Lectures 15 Exercises 15	
Teaching staff			nd associates elected t of Architectural De	
Prerequisites:		Verified 5th	semester of the first s	tudy cycle.
Aim (aims) of the subject:		tourism and a servicing this industry and general, as w – tourists, ho characteristic adequate typ	The aim is to introduce students with the phenomenon of courism and aspects that are relevant for designing objects ervicing this branch of economy in the segment of hospitality industry and accommodation. The aim is also to emphasise the eneral, as well as particular, individual needs of potential users tourists, hoteliers and investors of these objects, as well as the haracteristics of locality reflected to the selection of an dequate typology that stems from a complete nomenclature of	
Content: (if necessary, the out plan per week is determined by taking into account the specificity of organizational units	g	objects in the sphere of tourism and hospitality industry.  The basic notions in tourism; An overview of historical development of tourism and specific characteristics of the current tourist tendencies/globalisation, mass media, communication, a tourist attraction, cultural, economic and sociological aspect of tourism in the world and in BiH; Tourism and leisure; The role of space and the role of ambient values in the development of tourism; The importance of environmenta protection in the development of tourism – the spatial-ecologic aspect; Broad nomenclature of tourist objects for accommodation; A systematised typology of tourist and hospitality facilities – WTO standards; Typology of objects used as hotels – an analysis of characteristic examples; Organisation of hotel structure – the basic functional groups of the hotel structure; The entrance space group; The social space group; The entertainment and leisure group; The housing group; Housing group typology – the hotel housing floor; The managir and administration group; The economy and production group The auxiliary premises group; Tourist-hospitality facilities in B with a special emphasis to the tourist-facility objects of the internationally renowned architects; Specific tourist-hospitalit formations: mega hotels, tourist and hotel settlements; spas an wellness centres, marinas and camps; Recent trends of tourist		characteristics of the ion, mass media, cultural, economic and vorld and in BiH; Tourism role of ambient values in ortance of environmental rism – the spatial-ecological tobjects for logy of tourist and c; Typology of objects used ic examples; Organisation al groups of the hotel The social space group; the housing group; ousing floor; The managing my and production group; thospitality facilities in BiH facility objects of the Specific tourist-hospitality hotel settlements; spas and
Learning outcomes	s:	construction – concept hotels.  Knowledge: By successfully mastering the content of this subject students gain theoretical and practical knowledge about designing buildings for tourism.  Skills: Students adopt design skills, project planning and organization, and presentation and communication skills.		al knowledge about roject planning and

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	Competences: Acquiring theoretical knowledge, professional competences, and gaining an insight into new trends, which is a precondition for a possible continuation of work in this field within the elective subject Designing the Objects of Tourism and Hospitality Industry, starting in the first semester of the second study cycle, as well as within the elective module in the third semester and the undergraduate research thesis in the fourth semester of the second study cycle.
Teaching methods:	Lectures combine informative and interactive teaching, aided by multimedia presentations. Study visits are implemented through three visits to hotel and hospitality facilities of varying typology, where the presence of the lecturer, that is, the designer of a specific object, is obligatory. During the semester, students take two announced tests. Two graphical assignments are solved, treating the content presented at lectures and fully acquired through tests that preceed the assignments. Students are obliged to actively partake in lectures and practical classes, in the amount of 80 % of the total number of classes per semester.
Assessment methods including grading structure 81:	Through the mentioned types of teaching during the semester, students receive grades and if all the anticipated forms of work are successfully passed, at the end of the semester, without passing the exam, they receive a final grade. Written examinations in the exams are attended by students who have attended all classes of teaching in a capacity of the required 80%, and have not obtained a sufficient number of positive grades during the semester, which would form a final passing grade. Evaluation of the activity in the final grade: 10% remaining, the tests 30% of the graphic methodical exercise 60%.
Bibliography <sup>82</sup> :	Obligatory: Albrecht, D. (2002). New Hotels For Global Nomads. New York: Merrell Publishers. Finci, O. (2006). Tipologije turističkih i ugostiteljskih objekata – osnovne funkcionalne grupe hotelske strukture / skripta 1. i 2 Sarajevo: Arhitektonski fakultet. Finci, O. (2010). Razvoj turizma kroz povijest, skripta. Sarajevo: Arhitektonski fakultet. Additional: Finci, O. (Ed). (2006). Izbor tekstova o turizmu / različiti autori Sarajevo: Arhitektonski fakultet. Finci, O. (Ed). (2006). Moteli / izbor tekstova raznih autora i primjeri, skripta. Sarajevo: Arhitektonski fakultet. Finci, O. (Ed). (2009). Gradski hoteli – primjeri skripta. Sarajevo: Arhitektonski fakultet.

<sup>81</sup> The structure of the points and the criterion for each subject shall be determined by the councils of the organizational unit before the beginning of the academic year in which the teaching activity is performed in accordance with Article 64. Paragraph 6 of the Law on Higher Education of Canton Sarajevo.

Paragraph 6 of the Law on Higher Education of Canton Sarajevo.

82 The Senate of a higher education institution as an institution or a council of an organizational unit of a higher education institution shall determine the obligatory and recommended textbooks and manuals as well as the other recommended literature used for preparation and assessment of the results of the examination by a special decision which is obliged to be published on its website before the beginning of the academic year in accordance with Article 56. Paragraph 6 of the Law on Higher Education of Canton Sarajevo.

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Finci, O. (Ed). (2009). Turistički hoteli – primjeri, skripta. Sarajevo: Arhitektonski fakultet.

Lawson, F. (2007). Hotels & Resorts / Planing, Design and Refurbishment. Oxford: Architectural Press. Pirija, D. (2003). Standardi u turističkom ugostiteljstvu. Šibenik: Visoka škola za turizam.

Rutes, W., Penner, R., & Adams, L. (2001). Hotel Design/Planing and Development. New York: Architectural Press. www.fmoit.gov.ba Turizam i ugostiteljstvo (Kategorizacija,

Zakonski okvir / BiH). Časopisi koji obrađuju problematiku turizma i ugostiteljstva (AA, TA, DB, AW, ORIS, ČIP, etc.).

Relevantne web stranice: ArchiDaily; Dezeen; Archilovers; Architecture Wallpaper Magazine; Architecture News and Trends, etc.





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<b>Code:</b> 01.03.10	Title of the si	tle of the subject: Design 6		
Cycle: 1st	Year of the study: 3rd	Semester: 6th	Number of ECTS credits: 6	
Status: Obligatory		Lectures: 30 Exercises: 60	of hours: 90	
Teaching staff	Teachers and associates elected in the field to which the subject belongs - Architectural design			
Prerequisites:	-			
Aim (aims) of the subject:	the history school be based or contemple Lectures architectures	orical, typological and ouildings. The implem n functional-organiza porary tendencies in t s provide an expert m	to familiarize students with morphological character of entation of the course is tional determinants and the design of school buildings. ethodology for the design of tions for the school buildings	
Content: (if necessary, the out plan per week is determined by takin into account the specificity of organizational units	Contem function building the play program architect	1. Historical development of school buildings; 2. Contemporary principles of education system; 3. Spatial-functional groups and spatial configuration of school buildings; 4. Urbanistic, architectural and ambient aspects of the planning of school buildings; 5. Architectural programming of school buildings; 6. Analysis of architectural types and functional-spatial units of school		
Learning outcome	Knowled school be student designing building technolog Skills: knowled approact well as to contemply for president design. Competent architect complex several masteria	knowledge: programming and architectural design of school buildings. Through lectures and exercises, the student will acquire knowledge about the methodology of designing spatial-functional groups by which the school building develops through the context, form, function, technology and materialization.  Skills: The integration of theoretical and practical knowledge through semestral work encourages individual approach to problem solving in each individual student, as well as the development, research and use of traditional and contemporary materials and technologies. Developing skills for presentation and communication of an architectural		

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Teaching methods:	Lectures – ex-cathedra / multimedia; In-semester engagement – individual assignments/supervised work; Work in architectural design studio with presentations a discussions regarding the development of architectural design concepts.		
Assessment methods including grading structure 83:	Students are assessed through successfully executed practical assignments (60% of the grade); Written exam (30% of the grade); Presentation (10% of the grade).		
Bibliography <sup>84</sup> :	Obligatory: Auf-Franić, H., Osnovne škole, Zagreb, Golden marketing – Tehnička knjiga; 2004. Additional: Bajbutović, Z., Arhitektura školske zgrade, Sarajevo, "Svjetlost" OOUR Zavod za udžbenike i nastavna sredstva; 1983. Baylon, M., Školske zgrade, Beograd, Građevinska knjiga; 1972.		

83 The structure of the points and the criterion for each subject shall be determined by the councils of the organizational unit before the beginning of the academic year in which the teaching activity is performed in accordance with Article 64. Paragraph 6 of the Law on Higher Education of Canton Sarajevo.

<sup>&</sup>lt;sup>84</sup> The Senate of a higher education institution as an institution or a council of an organizational unit of a higher education institution as an institution or a council of an organizational unit of a higher education institution as a public institution shall determine the obligatory and recommended textbooks and manuals as well as the other recommended literature used for preparation and assessment of the results of the examination by a special decision which is obliged to be published on its website before the beginning of the academic year in accordance with Article 56. Paragraph 6 of the Law on Higher Education of Canton Sarajevo.





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Code: 01.03.12	Title	e of the subject: DESIGN 8 - Public Garages		
Cycle: 1st	Cycle: 1st Year of the study: 3rd		Semester: 6th	Number of ECTS credits: 3
Status: Obligatory  Total number of hours: 45 (15+30)  15 Lectures 28 Exercises 2 Field work		hours: 45 (15+30)		
				ted in the field to which ent of architectural
Prerequisites:		none		
Aim (aims) of the subject:		Parking garages are objects essential for functioning of contemporary city centers and cities in general. The aim of the subject is to introduce students to the need and ways of constructing parking garages. The aim is realized by studying theoretical aspects of the issue and finding conceptual solutions for different situational cases.		
Content: (if necessary, the out plan per week is determined by takin, into account the specificity of organizational units	g	conceptual solutions for different situational cases.  1. Introduction – impact of traffic development to environment 2. Reasons for constructing parking garages 3. Theoretical and urban basis of the parking garage construction 4. Division of parking garages 5. Sloped parking garages 6. Parking garages with long straight ramps 7. Public garages with short straight ramps 8. Public garages with circular ramps 9. Parking ramps 10. Mechanized public garages 11. Normative 12. Examples of public garages with long straight and short straight ramps 13. Examples of public garages with circular ramps 14. Examples of mechanized public garages 15. Study visits (visiting representative examples – buil garages).		
Learning outcomes	s:	Knowledge: Acquiring specific knowledge of public garages and their design.  Skills: Mastering skills of practical application of specific knowledge of designing public garages.  Competences: Designing public garages in practice		
Teaching methods	:	Ex-cathedra lectures practical classes – graphical presentation		

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satisfied with the grades on partial exams during the semester).  The final grade of the course is based on the lecture regularity of attendance, engagement on them, the quality of graphical assignment and the results of partial and / or integral/final exam. For the final grade to be positive, each exam segment must be evaluated positively.  Obligatory:  1. Fejzić, Emir: Otvoreni sistem prefabrikacije javnih garaža, Sarajevo, 1990 (doktorska disertacija); 2. Bilalic, Sabrija: Elementi rampi i parking mijesta, skripta, 3. Fejzic E, Bilalic S, Alikalfic V: Projektovanje 8/javne garaze, skripta		
graphical assignment, Lecture Activity and attendance 4% and / or integral/final exam 32% (For those who were not satisfied with the grades on partial exams during the semester).  The final grade of the course is based on the lecture regularity of attendance, engagement on them, the quality of graphical assignment and the results of partial and / or integral/final exam. For the final grade to be positive, each exam segment must be evaluated positively.  Obligatory:  1. Fejzić, Emir: Otvoreni sistem prefabrikacije javnih garaža, Sarajevo, 1990 (doktorska disertacija); 2. Bilalic, Sabrija: Elementi rampi i parking mijesta, skripta, 3. Fejzic E, Bilalic S, Alikalfic V: Projektovanje 8/javne garaze, skripta		visiting representative building
Obligatory:  1. Fejzić, Emir: Otvoreni sistem prefabrikacije javnih garaža, Sarajevo, 1990 (doktorska disertacija);  2. Bilalic, Sabrija: Elementi rampi i parking mijesta, skripta,  3. Fejzic E, Bilalic S, Alikalfic V: Projektovanje 8/javne garaze, skripta	including grading	graphical assignment, Lecture Activity and attendance 4% and / or integral/final exam 32% (For those who were not satisfied with the grades on partial exams during the semester).  The final grade of the course is based on the lecture regularity of attendance, engagement on them, the quality of graphical assignment and the results of partial and / or integral/final exam. For the final grade to be positive, each
prostorov, Ljubljana, FAGG, VTOZD Arhitektura - Univerza Edvarda Kardelja, 1980; 5. Kloze Deitrich: Parkhauser und Tiefgaragen, Stuttgart, verlag Gerd Hatje Stuttgart, 1965; 6. Pech, Anton: Gunter Warmuth etc. Parkhauser- Garagen, Wien, Springer-Verlag, 2009;  Additional: 7. Tomić, Milovan: Stacionarni saobraćaj, Beograd, Saobraćajni fakultet u Beogradu, 1979;	Bibliography <sup>86</sup> :	Obligatory:  1. Fejzić, Emir: Otvoreni sistem prefabrikacije javnih garaža, Sarajevo, 1990 (doktorska disertacija);  2. Bilalic, Sabrija: Elementi rampi i parking mijesta, skripta,  3. Fejzic E, Bilalic S, Alikalfic V: Projektovanje 8/javne garaze, skripta  4. Koželj, Jože: Parkiranje - načrtovanje parkirnih prostorov, Ljubljana, FAGG, VTOZD Arhitektura - Univerza Edvarda Kardelja, 1980;  5. Kloze Deitrich: Parkhauser und Tiefgaragen, Stuttgart, verlag Gerd Hatje Stuttgart, 1965;  6. Pech, Anton: Gunter Warmuth etc. Parkhauser-Garagen, Wien, Springer-Verlag, 2009;  Additional:  7. Tomić, Milovan: Stacionarni saobraćaj, Beograd, Saobraćajni fakultet u Beogradu, 1979;  8. Jelinović, Zvonimir: Saobraćaj u mirovanju, Zagreb, Tehnička knjiga, 1965;  9. Henley, Simon: The Architecture of Parking, London, Thames & Hudson Ltd., 2007;  10. Bayer, Edwin etc.: Parkhäuser - aber richtig, Düsseldorf, Beton-Verlag GmbH, 1993;  11. Irmscher, Ilja: Construction and Design Manual Parking Structure, Voleme 1: Planning Principles,

85 The structure of the points and the criterion for each subject shall be determined by the councils of the organizational unit before the beginning of the academic year in which the teaching activity is performed in accordance with Article 64. Paragraph 6 of the Law on Higher Education of Canton Sarajevo.

Raragraph 6 of the Law on Higher Education of Canton Sarajevo.

86 The Senate of a higher education institution as an institution or a council of an organizational unit of a higher education institution shall determine the obligatory and recommended textbooks and manuals as well as the other recommended literature used for preparation and assessment of the results of the examination by a special decision which is obliged to be published on its website before the beginning of the academic year in accordance with Article 56. Paragraph 6 of the Law on Higher Education of Canton Sarajevo.

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12. Irmscher, Ilja: Construction and Design Manual Parking Structure, Voleme 2: Buildings and Projects, Berlin, DOM publishers, 2013;

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Code: 01.04.47	Title	of the subje	ect: URBAN DESIGN 3		
Cycle: 1st Year of the study: 3rd		Semester: 6th	Number of ECTS credits: 6		
Status: OBLIGATOR	Status: OBLIGATORY		Total hours: 90		
			Lectures: 30 Exercises: 60		
Teaching staff	Teachers and associates engaged in the scientific field		n the scientific field		
Prerequisites:		Passed exan	n from Urban Design		
Aim (aims) of the subject:		Passed exam from Urban Design  Understanding the relationship and differences between different levels of implementation - detailed planning documentation - regulatory plan and urban project.  Mastering the methodology and processes of urban design in the complex relationships of city functions and their organization in space, with an understanding of the relationship between social (general) and private interest. Mastering the basic technical elements when creating a regulatory plan			
Content: (if necessary, the our plan per week is determined by takin into account the specificity of organizational units	g	regulatory plan.  1. Methodology for development of the planning documentation and urban planning, 2. The relationship between higher-order plans and implementation planning documentation, 3. Mastering the elements of urban construction land as a significant component of city management, 4. The plot as an element of the urban structure of the city and the question of ownership, 5. Common good and citizen participation, 6. Content and technical elements of the regulatory plan, 7. The object of interest of the urban project, the connection with the context, the boundaries and the content, 8. The relationship between morphology, leveling-regulatory indicators, ownership relations and their influence on the concept of the urban project, 9 Interdependence of the concept, composition and traffic solution with all its levels and elements 10. Building plot and urban indicators related to its definition			
Learning outcome	s:	Knowledge: Conception of space as a framework for develor complex processes of interaction between the inhabitants of the city and the space, as well as facilities in the function of satisfying their needs, with deeper understanding of the complex processes of interaction between private and soci interests.  Skills: Developing analytical and critical observation skills overall relationships in an urban environment.			

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	Competences: Creation of the urban project and basic elements of the regulatory plan with all quantifications.
Teaching methods:  Lectures; Simulation of a public debate, Exercises; Individual or group work on an urban pr	
Assessment methods including grading structure <sup>87</sup> :	The course grade is based on the activities in class: attending lectures and exercises 10%, successfully completed semester project 40%, and the grade from the partial and final knowledge assessment - through a test and/or oral defense of the project - 50%.
Bibliography <sup>88</sup> :	Žuljić Vlasta-Jelena: Separati, Arhitektonski fakultet Sarajevu 1984/1990/2000.  Marinović - Uzelac Ante: "Teorija namjene površina u urbanizmu", Liber, Zagreb, 1986.  Marinović-Uzelac,A.: "Naselja, gradovi, prostori",Tehnička knjiga,Zagreb, 1986.  Kevin Linč: "Slika jednog grada", Građevinska knjiga, Beograd 1974.  Gordon Cullen: "Gradski pejzaž", Građevinska knjiga, Beograd 1971.  Christian Norberg Schulz: "Genius loci", Academy editions, London  Kristijan Norberg-Šulc: "Egzistencija, prostor i arhitektura", Agora, Građevinska knjiga, Beograd, 1975.  K. Zite: "Umjetničko oblikovanje gradova", Građevinska knjig Beograd, 1967.  Edmund N. Bacon: "Design of Cities", Thames and Hudson, M.I.T. Press, 1969.  Schenk L.: "Designing cities", Birkhauser Verlag, Basel, 2013. Zakoni o prostornom uređenju (FBIH, RS, kantoni,)  Uredba o jedinstvenoj metodologiji za izradu planskih dokumenata

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<sup>87</sup> The structure of the points and the criterion for each subject shall be determined by the councils of the organizational unit before the beginning of the academic year in which the teaching activity is performed in accordance with Article 64. Paragraph 6 of the Law on Higher Education of Canton Sarajevo.

Raragraph 6 of the Law on Higher Education of Canton Sarajevo.

88 The Senate of a higher education institution as an institution or a council of an organizational unit of a higher education institution as a public institution shall determine the obligatory and recommended textbooks and manuals as well as the other recommended literature used for preparation and assessment of the results of the examination by a special decision which is obliged to be published on its website before the beginning of the academic year in accordance with Article 56. Paragraph 6 of the Law on Higher Education of Canton Sarajevo.





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### ELECTIVE SUBJECTS OF 6th SEMESTER

Code: 01.02.30	Title of the subj	Title of the subject: ANALYSIS OF PROCESSES AND APPROACHES IN CONTEMPORARY ARCHITECTURE – THAS		
Cycle: 1st	Year of the study: 3rd	Semester: 6th	Number of ECTS credits: 3	
Status: ELECTIVE		Total number of hours: 30		
		Lectures 30 Exercises Seminar last three we		
		and associates electe History of Architectural Heritage		
Prerequisites:	-			
Aim (aims) of the subject:	architectur architectur	Acquiring knowledge on trends in the contemporary architecture of 21st century, including analysis of the architectural approach and theoretical background, as well as selected key literature in architecture.		
Content: (if necessary, the out plan per week is determined by takin into account the specificity of organizational units	Introductory lectures, concepts and approaches; The theoretical base (key selected theories); ; Degradation of the contemporary architecture (issues of globalisation, superficial green architecture, etc.); Avangard architectur (Francois Roche); Rem Koolhaas – ever expanding boundaries of architecture; Portugal ,Spain and South America– Minimalism (Eduardo Souto de Moura, Aires Mateus, Alvaro Siza); Architecture and thoughts on creati atmospheres (Peter Zumthor); Contemporary architectur in the region; Charles Jencks- Architectural icons; Critical		eories); ; Degradation of issues of globalisation, c.); Avangard architecture – ever expanding ugal ,Spain and South Souto de Moura, Aires re and thoughts on creating ontemporary architecture chitectural icons; Critical nationalism and cted literature in tions of terms such as ive etc; Student ics and discussion ( three	
Learning outcome	contempor Skills: Stud recognize c use knowle		ry and practices. skills to analyse and ctural trends and be able to ork research or practice.	
		Competencies: Analytical, theoretical preparation for designing tasks, practice for effective presentation of ideas.		

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Teaching methods:	Comparative lectures with presentations and a theoretical introduction of trends in architectural production; Student presentations of the selected topics.			
Assessment methods including grading structure <sup>89</sup> :	Attendance and active participation in discussion 20%; Seminar assignment and presentation 80%.			
Bibliography <sup>90</sup> :	Obligatory:/Additional: Due to the nature of the course which for students is an obligation to articulate and prepare assignment with presentation the literature is very individual. Bojanić, P. (2009). <i>Teorije arhitekture i urbanizma</i> . Belgrade: Arhitektonski fakultet. Corbellini, G. (2010). <i>Bioreboot: The Architecture of R&amp;sie{n}</i> . New York: Princeton Architectural Press. Farrelly, L. (2007). <i>The Fundamentals of Architecture</i> . Lausanne: AVA Publishing. Frederic, M. (2007). <i>101 Things I learned in Architecture School</i> . Cambridge, MA: MIT Press. Holl, S. (2011). <i>Horizontal skyscraper</i> . San Francisco: Stout Books. Jencks, C. (2005). <i>Iconic Building</i> . New York: Rizzoli International Publications. Koolhaas, M., Mau, B. (1997). <i>S, M, L, XL</i> . New York: Monacelli Press. Roche, F. (2006). <i>Corrupted Biotopes</i> . Seoul: Damdi publishing. Unwin, S. (2009). <i>Analyzing architecture</i> . London: Routledge. Weston, R. (2011). <i>100 Ideas that changed Architecture</i> . London: Laurence King Publishing. Zumthor, P. (2006). <i>Thinking Architecture</i> . Basel: Birkhauser. Web pages, presentations and texts by the teaching staff			

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<sup>&</sup>lt;sup>89</sup> The structure of the points and the criterion for each subject shall be determined by the councils of the organizational unit before the beginning of the academic year in which the teaching activity is performed in accordance with Article 64. Paragraph 6 of the Law on Higher Education of Canton Sarajevo.

<sup>90</sup> The Senate of a higher education institution as an institution or a council of an organizational unit of a higher education institution as an institution of an organizational unit of a higher education institution as a public institution shall determine the obligatory and recommended textbooks and manuals as well as the other recommended literature used for preparation and assessment of the results of the examination by a special decision which is obliged to be published on its website before the beginning of the academic year in accordance with Article 56. Paragraph 6 of the Law on Higher Education of Canton Sarajevo.





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<b>Code:</b> 01.03.48	Title of the subject: ARCHITECTURAL COMPETITIONS			
Cycle: 1st	Year: 3rd	Semester: 6th	Number of ECTS credits: 3	
Status: Elective	Status: Elective		Total number of hours: 15	
		15 lectures		
i reachino stati		d associates elected in the field- Department cural Design		
Prerequisites:	None			
Aim (aims) of the subject:	planning ar quality of will be a	1.7		
Content: (if necessary, the out plan per week is determined by taking into account the specificity of organizational units	issues in or focuses on several co (competition developme public terminal competition procedure announcem analysis of critical or procedure, process for for the form	The subject consists of two parts. The first part treats the issues in organizing a competition, while the second part focuses on the very development of competition projects. In several concrete examples, all phases of preparation (competition organization plan drafting, budget development, preparation of templates and documents for public tender procedures, announcement of the competition) and implementation of the competition procedure (assembling of works, coding, jury, announcement of the results) are presented. Through analysis of the awarded and non-awarded works, with a critical overview of the implemented competition procedure, students will be involved in the valorisation process for certain solutions, which should serve as a base for the formation of one's own attitude for an independent development of projects.		
Learning outcome	Knowledge Students ga participatir Skills: While wor education architectur and creativ skills for pa Competenc By success	Knowledge: Students gain basic knowledge in the field of organizing and participating in architectural competitions.		

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	successful preparation and development of architectural competitions.
Teaching methods:	Lectures with analyses of real competitions. Supervised work – a seminar assignment.
Assessment methods including grading structure <sup>91</sup> :	Competition entry project – 90% Participation in classes and attendance – 10% The seminar assignment – 90%
Bibliography <sup>92</sup> :	Obligatory: _ Braun. (2010). Competition Architecture. Salenstein: Braun Publish, Csi de Michelis, M., Matteoni, D. (1995). Architecture competitions after 1945: history, methods, procedures. Basel: Birkhauser Verlag Strong, J.(1996). Winning by Design: Architectural Competitions. Oxford: Butterworth-Heinemann.  Additional: _ Young, P. M. (2011). Architectural Diagrams. Berlin: DOM Publishers Wettbewerbe aktuell. (2019). Freiburg, Germany.
	Retrieved from https://www.wettbewerbe-aktuell.de

<sup>91</sup>The structure of the points and the criterion for each subject shall be determined by the councils of the organizational unit before the beginning of the academic year in which the teaching activity is performed in accordance with Article 64. Paragraph 6 of the Law on Higher Education of Canton Sarajevo.

<sup>&</sup>lt;sup>92</sup>The Senate of a higher education institution as an institution or a council of an organizational unit of a higher education institution as a public institution shall determine the obligatory and recommended textbooks and manuals as well as the other recommended literature used for preparation and assessment of theresults of the examination by a special decision which is obliged to be published on its website before the beginning of the academic year in accordance with Article 56. Paragraph 6 of the Law on Higher Education of Canton Sarajevo.





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Code: 01.01.24.	Title of the subject: DYNAMIC GEOMETRIC CONCEPTS AND PARAMETRIC DESIGN			
Cycle: 1st	Year of the study: 3rd		Semester: 6th	Number of ECTS credits: 3
Status:			Total number of hou 15 lectures 15 exercises	urs: 30 (15+15)
Teaching staff			nd associates elected ongs - Spatial and gra	in the field to which the phic representation
Prerequisites:		Mastering the basic knowledge of geometric modeling in one of computer programs (SketchUp, AutoCad, Archicad, etc.)		
Aim (aims) of the subject:		Introduction to contemporary dynamic geometric concepts of space and possibilities of applying complex geometric concepts and their information models in the architectural design process.		
Content:		Geometric abstraction, universalisation and representation of space; Informatisation and virtualisation of an abstract space, structural geometric patterns; Dynamic geometric concepts and structural patterns; Geometrical concept of transformation and symmetry; Symetrical forms and strucutral patterns in architecture; Complex geometrical concepts; Fractal geometry; L-systems; cellular automata; Algorithmic and generative approach to design design in architecture; Parametric design, BIM, application of complex dynamic spatial concepts in architecture through various software solutions.		
Learning outcomes	Knowledge: Mastering theoretical assumptions for a dynamic approach to geometric modeling and representation in architecture based on more complex geometric concepts and their information models.  Skills: Managing the basics and methods of analysis and synthesis of theoretical and applicative aspects of a more complex geometric conceptual thinking and spatial modeling. Competences: Developing a more dynamic at complex spatial imaginative thinking in accordance with developmental tendencies of contemporary architecture provided by the application of computer design tools.		odeling and ed on more complex mation models. thods of analysis and ative aspects of a more aking and spatial ng a more dynamic and ng in accordance with the mporary architecture	
Teaching methods	:		ompanied by digital vi ouh the use of electron	

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	Exercises - presentation of software applications and models through practical examples and seminar work.
Assessment methods including grading structure :	The course grade is derived from the student activity rating of $10\%$ , the work on exercises $30\%$ , the production of seminar work or project study / practical work, through the analysis and synthesis of lecture topics with a final presentation of $60\%$ .
Bibliography:	Obligatory: Batty, M., Longley P. (1994). Fractal Cities – A Geometry of Form and Function. London: Academic Press. Herr C. M., Generative Architectural Design and Complexity Theory, International Conference on Generative Art, Politecnico di Milano University, 2002. Kolarevic, B. Designing and Manufacturing Architecture in the Digital Age. Architectural Information Management [19th eCAADe Conference Proceedings, Helsinki (Finland) 2001, pp. 117-123. Leach Neil, Parametrics Explained, Next Generation Building 1 (2014) 1-10 Mandelbrot B., Fractal Geometry, W.H.Freeman, 1977-83 Schumacher, Patrik, Parametricism - A New Global Style for Architecture and Urban Design, in: AD Architectural Design - Digital Cities, Vol 79, No 4, July/August 2009.  Additional: Garcia. M ed. The Patterns of Architecture: Architectural Design, 2009., Wiley Menges, A. "Instrumental geometry." In: Corser, R. (ed.) Fabricating Architecture: Selected Readings in Digital Design and Manufacturing (NY: Princeton Architectural Press, 2010): pp.29-3041. Oxman, R. and Oxman, R. (eds.). The new structuralism – Design, engineering and architectural technologies. (New York: Wiley, 2010. Schnabel, M.A., Parametric Designing in Architecture, CAADFutures07, Sydney, 2007, pp. 237-250. Stavric, M., Marina, O. Parametric Modeling for Advanced Architecture, International Journal of Applied Mathematics and Informatics, Issue 1, Volume 5, 2011





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Course code: 01.01.21	Name of teaching course: PHOTOGRAPHY IN ARCHITECTURE			
	/ear: 3rd	3rd Semester: 6th Number of ECTS credi		
Status: Elective		Total number of Lectures 15 Exercises 30 	fhours: 45	
Participants in the teaching			es elected in the domain to ngs / PHOTOGRAPHY	
pre-requisite for enrollment:	fixa pho Pre cam	Self-handling technical and technological optical image fixation devices - photographs, photo-chemical and photo-digital transformative process;  Preferably owning a DSLR (Digital Single Lens Reflex) camera, as well as obtaining the necessary repromaterials for the realization of the foreseen exercises.		
	tech with crea hist	HISTORICAL CONTEXT - Introducing students to the techniques and procedures of transformative processes within the media of photography, initiated by the creative tendencies of the author and / or by influencing historically current art directions and trends in architecture.		
Goal (objectives) of course:	the of the tech	he media of photog nnical and technolo the function and p	efining the expressive possibilities raphy, conditioned by the gical development of this medium, osition of photography in various ity in the field of architecture.	
	pos thro real	sible specificities o ough the appropria	- Expanding knowledge about f digital transformative processes te exercise program, which is adependent work of students in rior.	
Thematic units: (if necessary, the performance plan per week is determined by	V	PHOTOGRAPHY I	methodology of the subject N THE ARCHITECTURE.	
taking into account to specificities of the organizational units)	trans	2. Fixation of optical image with photo-digital transformative process.		

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	Technical-technological aspects of fixation of optical image - photographs.     Camera and accessories - Hardware and software support.      From analog to digital.	
	5. Digital image.	
	6. Characteristics and operable work with d	igital camera.
	7. Architectural photography - from docume specific copyright work.	entation to
	8. COLLOQUIUM - surrender of the first exer	cise
	9. Selection of motives, plans and modalities representation; Image composition, tonality correct color reproduction of the scene.	
	10. Image format and proportion.	
	11. Light effects and their impact on the visu presentation of the architectural object.	ıal
	12. Digital processing techniques and the leanned necessary file interventions.	vel of possible
	13. Correction of certain elements of the images possible correction of the perspective, as we horizontal and vertical lines of the object.	_
	14. Retouching and removing the presence of characters in the image file.	of unwanted
	15. COLLOQUIUM - surrender to another exc	ercise.
Exercises - practical work (weekly work plan):	1. Photographic study of the given geometri (compositions of industrial bricks) in a neut evident influence of natural or artificial light Appropriate emphasis on the figurative and values of geometric bodies, as well as the crumutual composition relationship within the and volume. This study contains at least three compositions, and a maximum of five of whit compulsory three. (from first to fourth week in semester)	ral space with t source. structural eation of their given format

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2. Photographic study of the exterior of a selected and approved architectural object in a real space under the influence of a natural light containing a minimum of twelve positions (maximum sixteen), five of which are mandatory (urban + four direct or angular facades) and eight (or eleven) free compositions with the attempt of photographic author characterization of the architectural values of the given object ..

(from the sixth to the fourteenth weeks in the semester)

Exercises are realized in the form of digital prints on paper A4, paper min.  $200 \mathrm{gr} \ / \ m^2$ , spiral bound. They also deliver complete files stored on a  $300 \mathrm{dpi} \ (300 \mathrm{dpi}) \ CD$  in Tiff or Jpeg. The frame is applied to all the photos with the following data: faculty name, student's first and last name, academic year, title of the exercise (name of the object) and the serial number of the printout within the presentation study. On the first page of the presentation form of the study of the architectural object, the student must also provide the following information:

- basic elements of the selected object (author of the object, contractor / investor, location, beginning and completion of the building, explanation of belonging to a certain style category, their own observations ...
- short biography of the author of the object.

After completion of the planned curriculum, the student will be able:

#### **Knowledge:**

- Recognize the technical and technological characteristics that influenced the development of photography in architecture.
- Distribute certain theoretical and critical views on the use of photography in the presentation of documentary and creative architectural values of objects.

#### Learning outcomes:

#### Skills:

- Apply acquired theoretical and practical knowledge in your own documentary and creative work in the field of photography in architecture.
- Practice the use of software packages for processing digital images.
- Use photo media in documentation of architectural objects, as well as define their own creative authorial attitude towards the visual characterization of certain architectural objects.

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	Competencies: - Create a critical attitude about your own work and the work of your colleagues.
Methods of teaching:	Lectures and exercises  The applied didactic model in lectures is a combination of frontal and interactive classes in the group, while exercises are performed individually in an exterior and atelier, or in a digital laboratory.  This model is based on the method of direct contact and operation with each student individually in the framework of independent solving of the chosen or given thematic and technological character of the exercise, in terms of specific and conscious use of expressive possibilities.
Knowledge testing methods with assessment structure 93:	<ol> <li>colloquium (first and second ending tests) - 40 points (2 x 20 points),</li> <li>attendance and teaching activity - 10 points,</li> <li>practical work (evaluated at the final exam) - 50 points.</li> </ol>
Literature <sup>94</sup> :	<ol> <li>Required:         <ol> <li>Michael Freeman: Digital Slr Handbook, Ilex Press Ltd (2005).</li> <li>Michael Harris: Professional Architectural Photography, (Professional Photography Series). Focal Press; 3 edition (2001).</li> <li>Gerry Kopelow: Architectural Photography: The Digital Way. Princeton Architectural Press; 1 edition (2007).</li> </ol> </li> <li>Norman McGrath: Architectural –Photography: Professional Techniques for Shooting Interior and Exterior Spaces. Amphoto Books (2009).</li> <li>Jim Lowe: Architectural Photography: Inside and Out. Photographers' Institute Press (2007).</li> <li>Julius Shulman: Photographing Architecture and Interiors. Balcony Press; 1 edition (2000).</li> </ol>

<sup>93</sup> Struktura bodova i bodovni kriterij za svaki nastavni predmet utvrduje vijece organizacione jedinice prije pocetka studijske godine u kojoj se izvodi nastava iz nastavnog predmeta u skladu sa clanom 64. st.6 Zakona o visokom obrazovanju Kantona Sarajevo
94 Senat visokoškolske ustanove kao ustanove odnosno vijece organizacione jedinice visokoškolske ustanove kao javne ustanove, utvrđuje obavezne i preporučene udžbenike i priručnike, kao i drugu preporucenu literaturu na osnovu koje se priprema i polaže ispit posebnom odlukom koju obavezno objavljuje na svojoj internet stranici prije početka studijske godine u skladu sa članom 56. st 3. Zakona o visokom obrazovanju Kantona Sarajevo

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#### Supplementary:

- Fil Hunter: Light: Science and Magic: An Introduction to Photographic Lighting. Focal Press; 3rd edition (2007).
- 2. David Wilson: *Photographing Buildings* (*Professional Photography*). Rotovision; illustrated edition edition (2001).
- 3. Michael Heinrich: *Basics Architectural Photography*. Birkhäuser Architecture; 1 edition (2004).
- 4. Adrian Schulz: *Architectural Photography: Composition, Capture, and Digital Image Processing.*Rocky Nook; 1 edition (2009).
- 5. Robert Elwall: *Building With Light: An International History of Architectural Photography.* Merrell Publishers (2004).



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			1			
Code of subject: Name		of subject: RESEARCH AND DOCUMENTATION OF HISTORICAL CIVIL ENGINEERING IN BOSNIA				
01.02.12.		AND HERZEGOVINA				
Cycle : 1st	Year:	3rd	Semester: 6th Number of ECTS credits: 3			
0,010 : 150			Total number of hours: 30			
Status: ELECTIVE			Lectures 15			
			Exercises 15 Seminar work			
		Teacl	ners and associates elected in the domain to which			
Participants			e subject belongs Field of theory and history of			
•		architecture and preservation of cultural heritage				
Pre-requisite for						
enrollment:		-				
			rical context: in terms of a specific segment of the			
			rectural heritage protection, students have the			
			tunity to select and validate the topic approved by the			
		professor and research and document the different				
		historical periods.				
		Researching and documenting the historical heritage of				
		Bosnia and Herzegovina, according to a model generally recognized in international practice.				
		Theoretical context: Researching the situation with the				
Goal (objectives)	of	diagnosis of degradation of materialization and				
the course:		construction, together with all possible transformations.				
		Practical context: The development of scientific research				
		enabl	es each student in this course to master the			
		techn	iques of writing scientific work, and in the future work			
			qualified to work on the protection of the architectural			
		heritage.				
		Acquiring more detailed knowledge about methods of				
			research, analysis and synthesis of cultural and historical			
		heritage, tradition and identity of Bosnia and Herzegovina.				
Thematic units:		-	- Introduction to the rules of writing scientific work - Getting acquainted with the methods of citations			
(if necessary, the			and the use of previous results for scientific			
performance plan p	ner		purposes.			
week is determined		- Division of tasks				
talking into accoun		- Methods of protection and work methodolog				
specificities of the			the area of ZGN			
organizational unit	s)		- Individual work with each student			
			- Presentation of results			
			<b>rledge:</b> This elective course complements the			
Learning outcomes:		knowledge that students gain in the first cycle of study in				
		the same semester and gives them the opportunity to learn				

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	how to process and present the architectural heritage through individual examples of already protected objects when choosing this course. As part of the methodological process, the student learns about the processing of the original and the current state on individual examples.  Skills: Valorization of perceived occurrences and problems in the heritage that is registered and familiarization with databases and archival material.  Competences: through the additional lectures and practical work, students are introduced to the objective values and shortcomings of the established protection system, and to improve themselves in the process of renovation of individual objects placed under protection and to make direct contact with the architectural heritage through the valorisation mentioned in the skills. And with its
	restoration. In this way, their general competencies are enhanced.
Methods of teaching:	Theoretical presentation by the analytical method on cultural heritage, individual work with students, and the preparation of seminar papers with individual topics.
Knowledge testing methods with assessment structure 95:	Seminar papers / presentations - 45-90% Activity - 0-10% Final exam - 45-90%
Literature <sup>96</sup> :	Required: Andrejević, A., Islamska monumentalna umetnost XVI veka u Jugoslaviji, Filozofski fakultet u Beogradu, Institut za istoriju umetnosti, Akademija nauka i umetnosti, Balkanološki institut, Beograd, 1984. Basler , D., Arhitektura kasnoantičkog doba u Bosni i Hercegovini, Veselin Masleša, Sarajevo, 1972. Bećirbegović, M.: Džamije sa drvenom munarom u BiH, Veselin Masleša, Sarajevo, 1989. Begović, M., Vakufi u Jugoslaviji, SANU (Odjeljenje društvenih nauka) posebno izdanje (CCCLXI), Beograd, 1963. Bejtić A., Spomenici osmanlijske arhitekture u Bosni i Hercegovini, POF III-IV/1952-1953, Sarajevo, 1953.

<sup>95</sup> Struktura bodova i bodovni kriterij za svaki nastavni predmet utvrduje vijece organizacione jedinice prije pocetka studijske godine u kojoj se izvodi nastava iz nastavnog predmeta u skladu sa clanom 64. st.6 Zakona o visokom obrazovanju Kantona Sarajevo

96 The Senate of the higher education institution as the institution or council of the organizational unit of the higher education institution as a public institution determines the obligatory and recommended textbooks and manuals as well as other recommended literature on the basis of which it prepares and takes the exam with a special decision that it obligatory publishes on its website before the beginning of the academic year in in accordance with Article 56, paragraph 3 of the Law on Higher Education of Canton Saraievo Education of Canton Sarajevo

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Benac, A., Basler, Đ. i dr., Kulturna istorija BiH, Veselin Masleša, Sarajevo, 1984.

Chabbouh Akšamija L., Arhitektura svrhe, . Arhitektonski fakultet, Sarajevo, 2009.

Chabbouh Akšamija L., Šabić L., Tradicionalna travnička kuća, Zavičajni muzej u Travniku, Arhitektonski fakultet, Sarajevo, 2018.

Chabbouh Akšamija L., Tradicija između autentičnosti i falsifikata, Arhitektonski fakultet, Sarajevo, 2015. Čelić, Dž. i Mujezinović, M., Stari mostovi u BiH, Veselin Masleša, Sarajevo, 1964.

Čengić, N., Begova džamija kao djelo umjetnosti, Sarajevo Publishing, Sarajevo, 2008.

Deroko, A., Spomenici arhitekture IX-XVIII u Jugoslaviji, Beograd, 1964.

Grabrijan, D. i JURAJ, N., ARHITEKTURA BOSNE I PUT U SAVREMENO, Ljubljana, 1957.

Grabrijan, D., Bosanska orijentalna arhitektura u Sarajevu -Bosanska arhitektura i put ka moderni, Sarajevo, 1958. Hadrović, A., Gradska kuća orijentalnog tipa u Bosni i Hercegovini, Avicena, Sarajevo, 1993.

Hrasnica, M., Arhitekt Josip Pospišil – život i djelo, Arhitektonski fakultet u Sarajevu, Sarajevo, 2003. Husedžinović, S., Valorizacija islamske sakralne arhiekture Banja Luke s analizom njenog rušenja kroz povijest (neobjavljena doktorska disertacija), Zagreb, 1997. Krzović, I., Arhitektura secesije u Bosni i Hercegovini,

Kurto, N., Arhtektura BiH: razvoj bosanskog stila, Sarajevo Publishing, Sarajevo, 1998.

Sarajevo Publishing, Sarajevo, 2004.

Prelog, M., Povijest Bosne u doba Osmanlijske vlade 1464-1739, Sarajevo, 1910.

Redžić, H., Islamska umjetnost u Jugoslaviji, Beograd – Zagreb - Mostar, 1985.

Redžić, H., Studije o islamskoj arhitektonskoj baštini, Veselin Masleša, Sarajevo, 1987.

Salihović, H., Uticaj tradicionalne arhitekture na savremeno arhitektonsko stvaralaštvo u Bosni I Hercegovini, Arhitektonski fakultet univerziteta u Sarajevu, Sarajevo, 1988.Štraus, I.: Arhitektura Bosne i Hercegovine, 1945.-1995., OKO, Sarajevo, 1998.

Vego, M., Naselja srednjovjekovne bosanske države, Svjetlost, Sarajevo, 1959.

**Supplementary**: In consultation with the subject professor individually in relation to the specificity of the topic of each individual candidate.



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<b>Code:</b> 01.03.57	Name of subjec	t: SPACIAL CONCEPT ART	SPACIAL CONCEPTS IN ARCHITECTURE AND ART		
Cycle: 1st	Year of the study: 3rd	Semester: 6th	Number of ECTS credits: 3		
Status: Elective		Total number of h Lectures 15 Exercises 30	nours: 45		
Teaching staff	Teachers ar Architectur		the field- Department for		
Prerequisites:	None				
Aim (aims) of the subject:	architecture media used provisions	e and the other visual ar by architects and visual	omena from the perspective of rts. The reciprocal influence of artists is analyzed, perceptual tion are harmonized, and the pression is sharpened.		
Content:	perceptual through a definitions. The second on his / h architectura movement deepened experiment and open-e	theory and the upgruthorial, experimenta, accompanying part, on er linguistic definition al space. Observing spatopens up new perspectithrough artistic, a al tasks. This should rended, but at the same t	as theoretical and in terms of rade of design methodology all and speculative spatial which each student will work of a particular category of tial situations and moments of ves on architecture, which are richitectural analyzes and main experimental, speculative time a systematic and holistic concepts in architecture and		
Learning outcome	Skills: Dev conceptual  Competence accordance architecture	rary) architecture an ary) art.  veloping a holistic, approach to architectures: Developing more with the developmentae and art, which indicauries of architecture an			
Teaching methods	The teachin out through	g process includes a the lectures and individual	eoretical part, which is carried I consultations, and a practical cises through the making of a		

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	semestral project in the form of a conceptual solution, which
	implies graphic and conceptual solving of the subject matter.
	Knowledge assessment is performed on the basis of:
Assessment methods including grading structure <sup>97</sup> :	Design of an exact preliminary/research project - 90% Participation in classes and attending lectures - 10% no final exam within regular exam periods!
	· · · · · · · · · · · · · · · · · · ·
Bibliography <sup>98</sup> :	Obligatory: Arnheim, R., 1981: Umetnost i vizuelno opažanje. (Naslov originala: Art and Visual Perception. Prijevod: V. Stojić). Univerzitet umjetnosti u Beogradu.: Arnheim, R., 1990: Dinamika arhitektonske forme (Naslov originala: The Dynamics of Architectural Form. Prijevod: V. Stojić). Univerzitet umjetnosti u Beogradu: Norberg – Schulz, C., 1999: Egzistencija, prostor i arhitektura (Naslov originala: Existence, Space & Architecture. Prijevod: M. Maksimović). Građevinska knjiga, Beograd: Peterlić, M., 2009: Spoznaja intuitivnoga (Rudolf Arnheim, Novi eseji o psihologiji umjetnosti). Vijenac 411, Matica hrvatska, Zagreb; Jean Baudrillard, Jean Nouvel. (2002). Singular Objects of Architecture. University of Minnesota Press.; Pallasmaa, J. (1996.). The Geometry of feeling: a look at the phenomenlology of architecture. In Kate Nesbitt, Theorizing a new agenda for Architecture (pp. 448-453). New York: Princeton Architectural Press.  Additional: Journals, Online Literature on Contemporary Architecture, Architectural Exhibitions, and Websites of World Museums of Contemporary Art.

Code: 01.03.66	Title of the subject: DESIGNING THE MINIMUM			
Cycle: 1st	Year of the study: 3rd		Semester: 6th	Number of ECTS credits: 3
Status: Elective		Total number of hours 30 Lectures 15 Exercises 15		
Participants in the teaching	Teachers and associates elected in the domain to which subject belongs: Architectural design			
Pre-requisite for enrollment:	No	None		

97 The structure of the points and the criterion for each subject shall be determined by the councils of the organizational unit before the beginning of the academic year in which the teaching activity is performed in accordance with Article 64. Paragraph 6 of the Law on Higher Education of Canton Sarajevo.

<sup>98</sup> The Senate of a higher education institution as an institution or a council of an organizational unit of a higher education institution as an institution or a council of an organizational unit of a higher education institution shall determine the obligatory and recommended textbooks and manuals as well as the other recommended literature used for preparation and assessment of the results of the examination by a special decision which is obliged to be published on its website before the beginning of the academic year in accordance with Article 56. Paragraph 6 of the Law on Higher Education of Canton Sarajevo.

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Goal (objectives) of the course:	The course aims to enable students to act within the emphasized social, economic, spatial, or any other limits without reducing the quality of the architectural project.
Thematic units: (if necessary, the performance plan per week is determined by taking into account the specificities of the organizational units)	Minimum in architecture could mean a reduction or rudimentary, but also depending on the criteria used, the realization of the maximum possibilities under tight limits of resources. The minimum in architectural design is most often associated with thinking about the minimum living space of the house through its functional and spatial characteristics, through architectural models of so-called "social housing" where budget constraints and habitat coexist. Spatial and formal constraints are defined as major problems in architectural research. Scarcity or scarcity is a basic economic problem of the presence of unlimited human needs and desires within limited resources, which means that thinking about the minimum is also applied to everyday architectural practice where there is a need to balance between desired housing and possible.  Through a series of small and large exercises, students will confront and examine different socio-spatial problems to which they will respond using different media - text, drawings, models, and photographs. Research papers or design solutions are based on architecture as a tool for redefining and changing limited conditions.  Thematic units:  1. Significance and use of limits in architectural design  2. Existenzminimum  3. Minimum standards in housing - Minimum as maximum  4. Social housing  5. Experimental housing - research of new concepts of overcoming limitations in collective housing  6. Japan - more than the minimum housing  7. Shelter housing - shelter design  8. Methods of architectural action within economic scarcity  9. Minimum as a concept of living  10. Micro-home  11. Planning and resource management in an architectural project
	12. Case studies
Learning outcomes:	After passing the exam, the student will be able to: 1. Critically analyse architectural projects concerning reinforced context limits; 2. Identifies different types of architectural activities within a specific environment and reduced resources;

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	3. Valorises architectural interventions concerning the solution instead of form and presentation;		
	Knowledge: Critical observation of the value system of contemporary architecture. Possibilities of realizing experimental typologies of housing within emphasized social, economic, or spatial limits.		
	Skills: Use of different design tools, protocols, materiality, and aesthetics within the context of scarcity.		
	Competences: Architectural design and programming of housing within limited resources.		
Methods of teaching:	Lectures, individual practical work, teamwork on the analytical part of the project, discussions, poster presentations, fieldwork.		
Knowledge testing methods with assessment structure <sup>99</sup> :	<ol> <li>Izrada istraživačke studije ili idejnog rješenja 80%</li> <li>Učešće na predavanjima i u diskusijama 20%</li> </ol>		
Literature:	<ul> <li>Aureli, Pier Vittori; Martino Tattara. Loveless: The Minimum Dwelling and its Discontents. Black Square: Milan, 2019.</li> <li>Habraken, N.John. The Structure of the Ordinary: Form and Control in the Built Enviroment. Cambridge, Mass.: MIT Press, 1998.</li> <li>Awan, Nishat; Tatjana Schneider; i Jeremy Till. Spatial Agency: Other Ways Of Doing Architecture, uredio Nishat Awan, Tatjana Schneider i Jeremy Till. London and New York: Routledge, 2011.</li> <li>Groat, Linda; David Wang. Architectural Research Methods. Hoboken: Wiley, 2013.</li> <li>Teige, Karel; Eric Dluhosch. The minimum dwelling: the housing crisis - housing reform. MIT Press: Chicago. 2002</li> </ul>		

<sup>99</sup> Struktura bodova i bodovni kriterij za svaki nastavni predmet utvrduje vijece organizacione jedinice prije pocetka studijske godine u kojoj se izvodi nastava iz nastavnog predmeta u skladu sa clanom 64. st.6 Zakona o visokom obrazovanju Kantona Sarajevo

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<b>Code:</b> 01.06.26	Title of the subject: PREFABRICATED LOAD-BERING STRUCTURES				
Cycle: 1st	Year: 3th	Semester: 6th	Number of ECTS credits: 3		
Status: Elective		Total number of contact hours: 30 (2+0)  Lectures 30			
Teaching staff:		Teachers and associates elected in the field to which the subject belongs- Department for Construction Systems			
Prerequisites:	None				
Aim (aims) of the subject:	about prefarelated to disassembly knowledge prefabricate connections materializa Following tone of the amodern me	e modern trends of development in this field, ms of the subject is to gain knowledge about chods and techniques of digital fabrication, rticularly important in the development of			
Content: (if necessary, the outline plan per week is determined by taking into account the specificity of organizational units)  prefabricate prefab		of prefabrication); nof prefabricated elem on and fabrication; Pro ed elements);	arison of prefabricated on, Sustainability); Fabricated structures or various purposes; dern principles and ments (General methods oduction plants for the elements (Line refabricated elements, of of prefabricated mbly phase (Internal of the assembly of ation, Basic assembly tools		

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technology of prefabricated elements, Prefabricated elements connections);  Structural systems of prefabricated construction (Skeletal structural system, Panel structural system, Structural system of spatial elements, Combined structural system);  Application of traditional materials in the development of load-bearing prefabricated structural systems (Prefabricated load-bearing structures of wood, Use of steel in prefabricated load-bearing systems, Reinforced concrete prefabricated structures)  Case studies of prefabricated structures in terms of load-bearing structure (Modular prefabricated residential buildings, Temporary prefabricated buildings, Prefabricated public, and industrial buildings, etc.);  Development of prefabricated interior
elements (Prefabricated partition elements, Modular transformable kitchens, Prefabricated bathrooms, Furniture elements); Digital fabrication (General, Digital fabrication techniques: sectioning, tessellation, bending, contouring
and shaping, Application of digital fabrication in architecture, Case studies)  Knowledge: By successfully mastering the content of this course, students acquire basic theoretical and practical knowledge about prefabricated load-bearing structures and modern principles of prefabrication.  Skills: Ability to independently solve the concept of reinforced-concrete prefabricated load-bearing structure for architectural facilities with different functional purposes and structural span.  Competences: After completing the course obligations, which include mastering the material presented in lectures and making seminar papers, students can solve at the conceptual level the load-bearing structural system of prefabricated reinforced-concrete buildings and details of connections between structural elements according to context analysis, materialization, and function of objects. Also, students are trained to participate in architectural projects of prefabricated reinforced concrete buildings and prepare workshop drafts for prefabricated structures.  Lectures include presenting theoretical and practical
Teaching methods:  Lectures include presenting theoretical and practical examples of prefabricated structures using analysis, synthesis, and comparison with interactive communication

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	between students and teachers. Under the supervision of the subject teacher, students work on preparing individual seminar papers whose presentation is during the semester in terms of lectures. Consultations with students related to the preparation of seminar papers are performed individually and in groups, in terms defined by the schedule of consultations.
Knowledge assessment methods with grading structure <sup>100</sup> :	Verification of students' knowledge is done through an oral examination during the presentation of seminar papers in the presence of teachers. The final grade is based on the activities during the semester (20%), successfully completed and submitted seminar paper (30%), and oral examination during the presentation (50%). Preparation for the exam is based on lectures, obligatory and additional literature, and individual and group consultations.
Bibliography <sup>101</sup> :	Obligatory: Bergdoll, B., Christensen, P., Broadhurst, R. (2008). HOME DELIVERY: Fabrication the Modern Dwelling. New York: Museum of Modern Art. Gušić, I. Šljivić, A. (2015). Prefabrikacija i tehnologija montaže. Tuzla:OFF-SET Iwamoto, L., (2009). Digital Fabrications: Architectural and Material Techniques. Princeton: Princeton Architectural Press Smith, R.E. (2010). Prefab Architecture: A guide to Modular Design and Construction. New Yersey: John Wiley and Sons, Inc.
	Additional: Bennett, D. (2005). THE ART OF PRECAST CONCRETE-Colour Texture Expression, Berlin: Birkhäuser – Publishers for Architecture. Davies, C., (2005). The Prefabricated Home. London: Reaktion Books, 2005 Elliott, K.S., Jolly, C. (2013). Multi-Storey Precast Concrete Frames Structures. Wiley-Blackwell Jenks, M., Dempsey, N. (eds) (2005). Future Forms and Design for Sustainable Cities. Oxford: Architectural Press. Kieran, S., Timberlake, J. (2004). Refabricating Architecture: How Manufacturing Methodologies Are Poised

100 The structure of the points and the criterion for each subject shall be determined by the councils of the organizational unit

The structure of the points and the criterion for each subject shall be determined by the councils of the organizational unit before the beginning of the academic year in which the teaching activity is performed in accordance with Article 64. Paragraph 6 of the Law on Higher Education of Canton Sarajevo.

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The Senate of a higher education institution as an institution or a council of an organizational unit of a higher education institution as a public institution shall determine the obligatory and recommended textbooks and manuals as well as the other recommended literature used for preparation and assessment of theresults of the examination by a special decision which is obliged to be published on its website before the beginning of the academic year in accordance with Article 56. Paragraph 6 of the Law on Higher Education of Canton Sarajevo.

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to Transform Building Construction. New York: McGraw-Hill
Sadler, S. (2005). <i>ARCHIGRAM: Architecture Without Architecture</i> . Cambridge: The MIT Press
Schneiderman, D., (2012). <i>Inside Prefab</i> . New York: Princeton Architectural Press
Trivunić, M.R., Dražić J.J. (2009). <i>Montaža betonskih konstrukcija zgrada</i> . Novi Sad: AGM knjiga

<b>Code:</b> 01.05.46	Title of the subject: TRANSFORMATION OF THE EXISTING ARCHITECTURE AS A CONSEQUENCE OF ENERGY EFFICIENCY			
Cycle: I	Year of the study: III		Semester: VI	Number of ECTS credits: 3
Status: ELECTIVE			Total number of hou semester Lectures 30 hours per se Exercises 15 hours per se	emester
Teaching staff			associates selected in the for architectural constructed	•
Prerequisites:		The first study	cycle GPA.	
Aim (aims) of the subject:		design on the stages and pur can meet the c comfort and be emissions and The course wil and design act	example of existing bui rposefully transform them ontemporary times in terr etter relationship with the the use of renewable ene I include all phases of rese	earch, analytical, programming g the importance of ambient,
Content: (if necessary, the outl plan per week is determined by taking account the specificit organizational units)	into y of	office buildings of its potential can also be o	s. Recommended will be a I implementation in practi	oly residential, educational and real project with the possibility ice. Architectural competitions emphasis will be placed on building.
Learning outcomes	:		•	and design work on a specific e to independently produce a

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	·
	solution for transformation of an architectural building in accordance with the standards of low-energy architecture.
Teaching methods:	Lectures and group work of 2 -3 students, or independent work, depending on the project.
Assessment methods including grading structure 102:	Print and public presentation of the results obtained through the scientific-research and project activities.
Bibliography <sup>103</sup> :	Bruck, J., (2009.), Neue Energiekonzepte, Beuth Verlag GmbH, Berlin, ISBN: 978-3-410- 17248-2 Danijels, K., (2009.), Tehnologija ekološkog građenja, Osnove i mere, Primeri i ideje, NK Jasen, Beograd, ISBN: 978-85337-66-6 Duran, S., C., (2011.), Architecture & Energy Efficiency, LOFT Publications, Barcelona, ISBN: 978-84-9936-206-9 Hadrović, A., (2010.), Arhitektonska fizika - drugo izdanje, Arhitektonski fakultet Sarajevo, Sarajevo, ISBN: 978-9958-691-20-1 Hadrović, A., (2008.), Bioklimatska arhitektura, traženje puta za Raj, Arhitektonski fakultet Sarajevo, Sarajevo, ISBN: 978-9958-691-05-8 Hegger, M., Fuchs, M., Stark, T., Zeumer, M., (2008.), Energy Manual, sustainable architecture, Institut fur internationale Architektur- Dokumentation GmbH & Co KG, 2008., Minhen, ISBN: 978-3-7643- 8830-0 Henning, M., H., (2004)., Solar-Assisted Air-Conditioning in Buildings, Spreinger-Verlag Wien New York, Wien, ISBN: 978-3-211-73095-9 Hoghton, T., (2009.), Net Zero Energy Design, a guide for commercial architecture, Cambridge University Press, UK, ISBN: 978-1-118-01854- 55555 Kosorić, V., (2007.), Aktivni solarni sistemi, primjena u materijalizaciji omotača energetski efiasknih zgrada, Građevinska knjiga, Novi Sad, ISBN: 978-86-395-0534-9 Radosavljević, J., M., Pavlović, T., M., Lambić, M., R., (2004.), Solarna energetika i održivi razvoj, Građevinska knjiga, Beograd, Beograd, ISBN: 86-395-0405-9

 $^{102}$  The structure of the points and the criterion for each subject shall be determined by the councils of the

The structure of the points and the criterion for each subject shall be determined by the councils of the organizational unit before the beginning of the academic year in which the teaching activity is performed in accordance with Article 64. Paragraph 6 of the Law on Higher Education of Canton Sarajevo.

The Senate of a higher education institution as an institution or a council of an organizational unit of a higher education institution as a public institution shall determine the obligatory and recommended textbooks and manuals as well as the other recommended literature used for preparation and assessment of the results of the examination by a special decision which is obliged to be published on its website before the beginning of the academic year in accordance with Article 56. Paragraph 6 of the Law on Higher Education of Canton Sarajevo.