			DADT L (Senate Approval)								
Offering School	Antalya Bilim U	niversity-Faculty o	Fine Arts and Architecture								
Offering Denartment	Antaiya Bhim University-Faculty of Fine Arts and Architecture  Architecture										
Program(s) Offered to	Architecture Core Course										
Course Code	ARC 1106										
Course Name	Architectural Representational Techniques II										
Type of Course	Theory & Practice										
Level of Course	Undergraduate										
Hours per Week	Lecture: 5	Laboratory:	Recitation:	Practical: 5	Studio:		Other:				
Grading Mode	Letter Grade										
Pre-requisites Co-requisites	None										
Registration Restriction	Students from Department of Architecture										
Educational Objective	a many to every a parametric parametric the necessary starts for visual graphic expression. Apprenditions are made on writing techniques, the concept of scale, projection (plan-section-view relationship), linear expression of plane intersections, orthographic drawing technique, axonometric and oblique drawings, and 2- dimensional expression techniques of 3-dimensional space geometry. It includes the acquisition of free-hand drawing skills, visual perception and the ability to express what is perceived with free-hand drawing, and the ability to express ideas with patterns, sketches and draft drawing suing various materials and presentation techniques. To give advanced knowledge of the graphic techniques and conventions for architects; to improve 2D drawing and presentation skills and to further introduce CAD modelines; to introduce bries to also of dobe Photoshow. Auto CAD and Pavit Achitectures and to give the basic field.										
Course Description	Developing the skills to explore and learn the role of visualization and representation during design and its communication specific to the discipline of architecture and the requisite skills of spatial abstraction, analysis and visualization at different scales. The course covers 2D and 3D drafting and diagramming techniques, analog, material, digital and hybrid languages of representation, in sequentially designed individual and group projects. Variety of design, visualisation and programming software from various platforms such as Adobe and Autodesk are introduced.										
	L01	Develop the main conventional presentation of architecture									
	LO2	Gain the ability of graphic design and visual expression in various drawing environments.									
Learning Outcomes	LO3	Make visual presentation in the digital environment.									
	LO4	LO4 • Gain the ability of graphic design and visual expression in the digital environment every stage of design.									
	L05										
			PART II ( Faculty Board Approv	al)							
			Program Outcomes	LO1	LO2	LO3	LO4	LO5			
	PO1	Ability to commu- Turkish and Engli	nicate effectively and write and present a report in sh.	х							
Basic Outcomes (University-wide)	PO2	Ability to work in disciplinary teams	dividually, and in intra-disciplinary and multi-								
	РОЗ	Recognition of the information , follo continually reinve	e need for life-long learning and <b>ability</b> to access w developments in science and technology, and nt oneself.	Х	х	Х	х				
	PO4	Knowledge of pro change manageme	ject management, risk management, innovation and nt, entrepreneurship, and sustainable development.	х	х	х	х				
	PO5	Awareness of sect	ors and <b>ability</b> to prepare a business plan.	х			х				
	PO6	Understanding of demonstrating eth	professional and ethical responsibility and nical behavior.	х			х				
Faculty Specific Outcomes	PO7	Gain the ability of and evaluating in	of conceptualizing, applying, analyzing, synthesizing formation effectively (Critical Thinking)	x	х	х	х				
	PO8	Produce innovati	ve ideas and products with creativity (Creativeness).	х	Х	х	х				
	PO9	Gain the ability of skills (Leadership	of leadership, entrepreneurship and self-leadership o and Entrepreneurship).		х	х	х				
	PO10	Care about the et with these in pro-	hical values and principles; behave in accordance fessional and social life (Ethical Behavior).	х							
	PO11	Understand, defir information effect	he and reach the information that they need; use tively and share it with others (Information Literacy)		х	х	х				
	PO12	Use information learning, and can using technology Technology Liter	effectively and communication technologies while share their knowledge and experience with others and visual means (Information and Communication acy).	х	x	х	х				
	PO13	Learns the concept as well as the intre- evaluate them fro design solutions. written form. (Kr	ts of architectural design and theories of architecture electual, historical and cultural background to m a critical perspective and use them in developing One can express one's solutions verbally and in lowledge and Ability)	х	х	x	х				
	PO14	Knows to express hand drawings to and other softwar Competence)	s each stage of the design process formally by using gether with the European Computer Driving Licence e technologies. (Knowledge and Communication	х	х	х	х				
	PO15	Designing space scales that are ser the framework of knows research m	(environment, construction, building) on different isitive to the natural and built environment within basic design and architectural principles. One also ethods. (Knowledge and Ability)								
	PO16	Speak at least on Language Portfol the field of archit Competence)	e foreign language at B1 General Level of European io to express oneself and to follow developments in ecture. (Knowledge and Communication	х	x	x	x				

Discipline Specific Outcomes (program)	PO17	Executes an inde multidisciplinar knowledge and o to work indepen	pendent project or to take responsibility in y studies, to communicate effectively and share competency during the design process. (Competency dently and take responsibility)	х				
	PO18	To knowledge a systems regardir present). (Know	nd understanding to analyze building design and g architectural practice (from prehistoric times to the ledge)					
	PO19	Develops a design by recognizing h importance of the	in that respectable to cultural heritage and sustainable istorical and cultural assets and understanding the ese values. (Knowledge and Ability)					
	PO20	The necessary kit theories and prep documentation a documenting the (Knowledge and	nowledge and ability about contemporary restoration aration of restoration project by using research, and different measurement methods in the process of current state of historic buildings and environments. Ability)					
	PO21	Produces sustair developments ar						
	PO22	Knows to develo sustainability pr designs that mee	op designs about environmental and social inciples, the issues related to disasters and accessible t community needs. (Knowledge and Ability)					
	PO23	Gains the ability environmental d learns necessary structural behavi them in the desi	to use modern technologies in building and esign, to develop and produce innovative solutions; information about building materials, techniques and ors, the laws, regulations and standards and includes gn process. (Knowledge and Ability)					
	PO24	To gain the basi and energy use i	c knowledge of lighting, acoustics, air conditioning n the design of environmental systems. (Knowledge)					
	PO25	Knows the histo structural elemen design, and cons information in t	rical development of structural systems, types of tts such as foundation, wall, flooring, stairs, roof, truction techniques of these elements and applies this he projects. (Knowledge and Ability)					
	PO26	Has competence leadership for th individuals and one's suggestior verbally and wri with the awarene responsibility ar	in project management, organization, planning, and e realization of professional practice and informs institutions on issues related to a field and shares is for solutions to the experts or non-experts in itten form. To produce collaborations and projects ess of social responsibility (Competence to take d social and Ability)					
	PO27	Aware of lifelon professional dev Competence)	g learning and identifying the necessary needs for elopment and self-development. (Learning	x	х	x	x	
	PO28	Has an awarenes considering soci responsible for t provides profess within the legal	s of professional and ethical behavior; collects data al, environmental, and ethical results. One is he environment, the professional problems and ional services like occupational health and safety frameworks. (Field Specific Competence)	Х				
		PART III (Department Board Appro		oval)				
	Subject	Week	Subject Explanation	L01	LO2	LO3	LO4	L05
Course Subjects, Contribution of Course Subjects to Learning Outcomes, and Methods for Assessing Learning of Course Subjects	81 82	2	First day of the class; greetings, introduction of course Balance-Rhytm-Emphasis Geometric layout backgrounds frames	X		X		
	62	2	CAD C-furrer Auto CAD		v			
	53	3	Adoba Dhotoshan	X	X	X	X	
	54	4	Layout and Presentation	X		X		
	55	5	Design a Poster by using photoshop	X	X	X	X	
	<b>S6</b>	6	From AutoCAD to Photoshop Creating presentation drawings from CAD	Х	Х	Х	Х	
	S7	7	Technical Visit - Kaleiçi Reading the city – silhouettes - materials	х	х	х	х	
	S8	8	MIDTERM JURY					
	<b>S</b> 9	9	Sketchup	Х	х	х	х	
	S10	10	Adobe Illustrator - Diagram	х	х	х	х	
	S11	11	Adobe InDesign – Graphic Layout	X	X	X	X	
	S12	12	BIM Software - REVIT	X	Х	X	Х	
	S13	13	Camera Angles – Collage - Montage - Hybrid Techniques	х	Х	Х	х	
	S14	14	Final Presentation Preparations in Digital Environment – Critics & Review of course	Х	Х	Х	х	
	No	Туре		Weight	Implementation Rule Make-Up Ru		Up Rule	

	A1	Exam (Final E	xam-Submission)	50%						
	A2	Ouiz (Midterm	Exam-Submission)	30%						
	A3	Homework (As	signments)	10%						
Assessment Methods,	A.4	Duciont								
Weight in Course Grade,	A4	Project								
Implementation and Make- Un Pulse	A5	Report								
Up Kutes	A6	Presentation								
	А7	Attendence/Inte	raction	10%						
	A8	Class/Lab./ Field Work								
	A9	Others								
	TOTAL	OTAL								
Evidence of Achievement of Learning Outcomes	Students will demonstrate learning outcomes through class activities, debates and project assignments. These activities reflect a transdisciplinary approach, asking the student to make connections between different topics. Generally every topic is tested with at least one exam question.									
	Upon successful c criteria.	ompletion of all as	ssessment methods, the total scores will be averaged and c	converted into a	final letter grade i	ising the followi	ng percentages a	ind grading		
	ASSESSMENT	EFFECT ON CRADINC	GRADE	MARKS	VALUE	GRADE	MARKS	VALUE		
	Attendance and	10%	A+	100	4,00	C+	60-64	2,40		
Method for Determining	Participation Assignments	10%	А	95-100	4,00	С	55-59	2,20		
Letter Grade	Midterm	30%	A-	85-94	3,70	C-	50-54	2,00		
	Final	50%	B+	80-84	3,30	D+	45-49	1,70		
			В	75-79	3,00	D	40-44	1,50		
			B-	65-74	2,70	F	0-39	0,00		
	No Time applied by	Method v Instructor			Expla	nation		Hours		
	1	Lecture						14*5=70		
	2	2 Interactive Lecture								
	3	Recitation								
	5	5 Practical								
	6 Field Work									
	Time expected to	1				1				
Teaching Methods,	7	Assignment						5x6=30		
Estimated Student Load	8	Preparing for p	oresentation					2x10=20		
	9	Self Study						2x15=30		
	10	Review of Cour	se Material					-		
	11	Final Jury								
	12	Office Hour								
	TUTAL		IV. PART	l				150		
	Name									
Inchaston	E-mail									
Instructor	Phone Number Office Number									
	Office Hours		6 hours							
	Mandatory									
Course Materials	Recommended		<ol> <li>Representational Techniques for Architecture – Lorraine Farrelly, Nicola Crowson</li> <li>Architectural Drawing Course, Mo Zell</li> <li>Imagine, Drawing, Representation. Representation of the Project, Michela Rossi.</li> </ol>							
Other	Scholastic Honesty		Violations of scholastic honesty include, but are not limited to cheating, plagiarizing, fabricating information or citations, fabricating acts of dishonesty by others, having unauthorized possession of examinations, submitting work of another person or work previously used without informing the instructor, or tampering with the academic work of other students. Any for of scholastic dishonesty is a serious academic violation and will result in a disciplinary action.							
	Students with Disabilities		Reasonable accommodations will be made for students with verifiable disabilities.							
	Safety Issues									
	Flexibility		Circumstances may arise during the course that prevents the instructor from fulfilling each and every component of this syllabus; therefore, the syllabus is subject to change. Students will be notified prior to any changes.							

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