ECTS Course Description Form												
PART I (Senate Approval)												
Offering School	Antalya Bilim University-Faculty of Fine Arts and Architecture											
Offering Department	Architecture											
Program(s) Offered to	Architecture								Core Course			
Course Code	ARC 3012											
Course Name												
Language of Instruction	English											
Type of Course	Theory&Practical											
Hours per Week	Lecture: 4	Undergraduate										
ECTS Credit	10											
Grading Mode	Letter Grade											
Pre-requisites	ARC 3011											
Co-requisites	None	None										
Registration Restriction	Students of Architecture can take the course											
Educational Objective	To gain the ability of creative and critical thinking; to acquire the ability to understand and interpret environmental relations; to design building subsystems that meet user requirements; being aware of innovative and technological developments in architecture; being able to develop sustainable solutions to design problem; to gain ability to organize the relationships of vertical and horizontal systems with a comprehensive design project; acquire the ability to select appropriate building materials and select and arrange structural system components; to gain ability to represent project ideas in written, oral and graphical ways.											
Course Description	The studio consists of a collection of encounters that support personal insights in which the fundamentals of space construction are explored, focusing on basic concepts such as spatial experience, context, function, user, scale, formal composition, and where the design process is evaluated through project proposals throughout the semester. The aims of this studio course are as follows: developing design approaches together with the environment through complex and multifunctional building programs; to be able to discuss the design approach that emerged as a result of analysis, synthesis and personal observations, together with concepts such as structure and construction; being able to discuss flexibly between different scales and levels of detail, regardless of the scale difference between the design approaches discussed.											
	LO1	See the design problem as a research process and can construct this process with information obtained from fields, sources and methods.										
Learning Outcomes	LO2	Develop suggestions on a multi-dimensional design problem by considering the context, city, culture, social values and user requirements.										
	LO3	Use appropriate means of representation to express design approaches in a graphic, written and verbally creative way.										
	LO4	Develop their skills to work with the team by sharing their knowledge and skills in the design process.										
	L05	LO5 Improve their knowledge about design, structure, material and construction systems of complex buildings.										
	1	1	PART II ( Facu	Ity Board Approv	val)		-	-				
			Program Outcomes		L01	LO2	LO3	LO4	LO5			
	PO1	Ability to comm Turkish and Eng	unicate effectively and write and lish.	present a report in			х		х			
	DO1	Ability to work i	ndividually, and in intra-disciplin	ary and multi-								
	PO2	disciplinary team	is.	shility to access	X				X			
Basic Outcomes (University-wide)	РОЗ	information, foll continually reinv	ow developments in science and t ent oneself.	echnology, and	Х			х	Х			
	PO4	Knowledge of p change managem	roject management, risk managen ent, entrepreneurship, and sustair	nent, innovation and nable development.	х	х	x	x	х			
	PO5	Awareness of se	ectors and <b>ability</b> to prepare a bus	iness plan.								
	PO6	Understanding	of professional and ethical respon	sibility and				1				
Faculty Specific Outcomes	PO7	Gain the ability synthesizing an Thinking)	of conceptualizing, applying, d evaluating information effec	analyzing, tively (Critical	X	X		X				
	PO8	Produce innova (Creativeness).	ative ideas and products with c	creativity	х	x	x	x	x			
	PO9	Gain the ability skills (Leaders)	of leadership, entrepreneursh ip and Entrepreneurship).	ip and self-leadership	х							
	PO10	Care about the with these in pr	ethical values and principles; I rofessional and social life (Ethi	behave in accordance ical Behavior).								
	PO11	Understand, de information eff Literacy).	fine and reach the information actively and share it with other	that they need; use rs (Information	х			x	х			
	PO12	Use informatio learning, and ca using technolog Communication	n effectively and communication an share their knowledge and or gy and visual means (Information n Technology Literacy).	on technologies while experience with others ion and	5							

	PO13	Learns the concepts of architectural design and theories of architecture as well as the intellectual, historical and cultural background to evaluate them from a critical perspective and use them in developing design solutions. One can express one's solutions verbally and in written form. (Knowledge and Ability)	X		х	х	х	
	PO14	Knows to express each stage of the design process formally by using hand drawings together with the European Computer Driving Licence and other software technologies. (Knowledge and Communication Competence)	Х		X	Х	х	
	PO15	Designing space (environment, construction, building) on different scales that are sensitive to the natural and built environment within the framework of basic design and architectural principles. One also knows research methods. (Knowledge and Ability)	Х		X	X	х	
	PO16	Speak at least one foreign language at B1 General Level of European Language Portfolio to express oneself and to follow developments in the field of architecture. (Knowledge and Communication Competence)	Х		Х	Х	х	
	PO17	Executes an independent project or to take responsibility in multidisciplinary studies, to communicate effectively and share knowledge and competency during the design process. (Competency to work independently and take responsibility)	Х		Х	Х	х	
	PO18	To knowledge and understanding to analyze building design and systems regarding architectural practice (from prehistoric times to the present). (Knowledge)	х	х		х	x	
Discipline Specific Outcomes (program)	PO19	Develops a design that respectable to cultural heritage and sustainable by recognizing historical and cultural assets and understanding the importance of these values. (Knowledge and Ability)	X		Х	Х	х	
	PO20	The necessary knowledge and ability about contemporary restoration theories and preparation of restoration project by using research, documentation and different measurement methods in the process of documenting the current state of historic buildings and environments. (Knowledge and Ability)						
	PO21	Produces sustainable solutions to current problems by following the developments and technologies in the field of production. (Ability)						
	PO22	Knows to develop designs about environmental and social sustainability principles, the issues related to disasters and accessible designs that meet community needs. (Knowledge and Ability)						
	PO23	Gains the ability to use modern technologies in building and environmental design, to develop and produce innovative solutions; learns necessary information about building materials, techniques and structural behaviors, the laws, regulations and standards and includes them in the design process. (Knowledge and Ability)	х					
	PO24	To gain the basic knowledge of lighting, acoustics, air conditioning and energy use in the design of environmental systems. (Knowledge)	Х					
	PO25	Knows the historical development of structural systems, types of structural elements such as foundation, wall, flooring, stairs, roof, design, and construction techniques of these elements and applies this information in the projects. (Knowledge and Ability)						
	PO26	Has competence in project management, organization, planning, and leadership for the realization of professional practice and informs individuals and institutions on issues related to a field and shares one's suggestions for solutions to the experts or non- experts in verbally and written form. To produce collaborations and projects with the awareness of social responsibility (Competence to take responsibility and social and Ability)	Х		х			
	PO27	Aware of lifelong learning and identifying the necessary needs for professional development and self-development. (Learning Competence)	х		х			
	PO28	Has an awareness of professional and ethical behavior; collects data considering social, environmental, and ethical results. One is responsible for the environment, the professional problems and provides professional services like occupational health and safety within the legal frameworks. (Field Specific Competence)						
PART III (Department Board Approval)								

	Subject	Week	Subject Explanation	LO1	LO2	LO3	LO4	LO5		
Course Subjects,	81	1	Explaining the scope and the method of the course, and introducing the project topic	х	x	х	х	X		
	S2	2	Conducting research and field analysis of the given design problem	x	x	Х	Х	Х		
	83	3	Conducting research and field analysis of the given design problem	x	х	х	x	x		
	<b>S</b> 4	4	Conducting research and field analysis of the given design problem	х	Х	х	х	х		
	85	5	Conducting research and field analysis of the given design problem	х	х	х	х	х		
Subjects to Learning	<b>S</b> 6	6	Project proposal, concept, scenario, sketch, schematic master plan review	х	х	х	х	x		
for Assessing Learning of	<b>S</b> 7	7	Project proposal, concept, scenario, sketch, schematic master plan review	х	х	х	х	х		
<b>,</b>	S8	8	Midterm							
	S9	9	Individual critics to develop the design project	х	х	х	х	х		
	S10	10	Individual critics to develop the design project	х	Х	Х	Х	Х		
	S11	11	Individual critics to develop the design project	х	Х	Х	Х	Х		
	S12	12	Individual critics to develop the design project	х	х	х	x	x		
	S13	13	Individual critics to develop the design project	x	x	x	x	x		
	\$14	14	Individual critics to develop the design project	x	x	v	v	v		
	514	1 T	individual efficies to develop the design project	Λ			A			
	No	Туре		Weight	Implemen	tation Rule	Make-U	<b>Jp Rule</b>		
	A1	Exam		70%	There will be or (30%) and one projects develop semester. (40%)	e midterm final jury for the ed during the A make-up exam provided if the stu an acceptable legi document, accord school regulation		n will be tudent provides gitimate ding to the n		
	A2	Quiz								
	A3	Homework								
Assessment Methods, Weight in Course Grade,	A4	Project								
Implementation and Make-	A5	Report								
Up Rules	A6	Presentation								
	А7	Project Develo	pment	30%	Participation, pr development of according to crit assignments.	esentations, the project ics,				
	A8	Class/Lab./ Field Work								
	A9	Others								
	TOTAL									
Evidence of Achievement of Learning Outcomes	Students will demo make connections Generally every to	udents will demonstrate learning outcomes through class activities, debates and project assignments. These activities reflect a transdisciplinary approach, asking the student to ake connections between different topics. enerally every topic is tested with at least one exam question.								
	Upon successful co	ompletion of all as	sessment methods, the total scores will be averaged and co	onverted into a fin	nal letter grade us	ing the following	percentages and	grading criteria.		
Method for Determining Letter Grade	ASSESSMENT METHOD	EFFECT ON GRADING	GRADE	MARKS	VALUE	GRADE	MARKS	VALUE		
	Project Development	30%	A+	100	4,00	C+	60-64	2,40		
	Midterm exam	30%	А	95-100	4,00	С	55-59	2,20		
	Final exam	40%	A-	85-94	3,70	C-	50-54	2,00		
			B+	80-84	3,30	D+	45-49	1,70		
			В	75-79	3,00	D	40-44	1,50		
		Mathed	В-	65-74	2,70	F	0-39	0,00		
	Time applied b	No Method e applied by Instructor			Explanation Hours			Hours		
	1	Lecture								
	2	Interactive Le	cture	Lectures and discussion on the subjects through students' projects				4 hours (13weeks)=5 2 hrs		
	3	Recitation	ecitation							
	5	Laboratory Practical		Supervised practice that allows the student to apply the 4 knowledge he / she has obtained.				4 hours (13 weeks)=52 hrs		
	6	Field Work								
	Time expected	to be allocated	by student	1						
Teaching Methods, Estimated Student Load	7	Project/Studio		Project Development - self study for submissions				130 hours		
	8	Homework		Assignments				6 hours		

	9	Pre-class Lear	ning of Course Material							
	10	Review of Cou	rse Material	Preparing for presentation	10 hours					
	11	Studio								
	12	Office Hour								
	TOTAL									
			IV. PART							
	Name									
	E-mail									
Instructor	Phone Number									
	Office Number									
	Office Hours		6 hours (according to school semester)							
Course Materials	Mandatory		<ul> <li>TMMOB Mimarlar Odası Ankara Şubesi (2011). Dosya 27: Mimarlık ve Gündelik Yaşam.</li> <li>Alexander, C. (1977). A Pattern Language: Towns, Buildings, Construction. Oxford university press.</li> <li>Urry, J. (2002). Consuming places. Routledge.</li> <li>Hertzberger, H. (1991). Lessons for Students in Architecture. 010 Publishers, Rotterdam 2005.</li> <li>Lefebvre, H. (1991). The Production of Space, translated by D. N. Smith, Blackwell Publishers, Oxford, England.</li> <li>Norberg-Schulz, C. (1979). Genius Loci: Towards Phenomenology of Architecture. New York: Rizzoli International Pallasmaa, J. (2012). The Eyes of the Skin: Architecture and the Senses. John Wiley &amp; Sons.</li> <li>Zumthor, P. (2006). Atmospheres: Architectural Environments - Surrounding Objects, Birkhäuser GmbH; 5th Edition Tuan, Y. Space and Place: The Perspective of Experience. Minneapolis: The University of Minnesota Press, 1977.</li> <li>Zevi, B. (1974). Architecture as Space: How to Look at Architecture.</li> </ul>							
	Recommended		<ul> <li>Alexander, C. (1966). A City is not a Tree. Sustasis Press.</li> <li>Bahamon, A. (2005). Sketch, Plan, Build: World Class Architects Show How It's Done. First Edition, Harper Design. Lynch, K. (2014). The Image of the City, Türkiye İş Bankası Kültür Yayınları.</li> <li>Unwin, S. (2003). Analysing architecture (2nd ed). New York: Routledge.</li> <li>Government Office for Science. (2014). Future of Cities: A Visual History of the Future.</li> <li>https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/360814/14-814-future-cities-visual-history.pdf</li> <li>Allen, E., (2016). Architectural Detailing: Function, Constructability, Aesthetics, Wiley; 3. edition, ISBN 978-1118881996.</li> <li>Macdonald, A.J. (2001) Structure and Architecture, Second Edition, Architectural Press.</li> <li>Detail Magazines – The International Platform for Architecture and Construction https://www.detail.de/de_en/</li> <li>Farrelly, L. (2008). Representational Techniques. AVA Publishing SA, UK.</li> <li>Lewis, P., Tsurumaki, M., Lewis, D.J., (2016). Manual of Section, Princeton Architectural Press, ISBN 978-1616892555.</li> <li>More, T. (2014). Ütopia. (Çev: S. Eyüboğlu, V. Günyol, M. Urgan). İstanbul: Türkiye İş Bankası Kültür Yayınları.</li> <li>Alison, J., Brayer, MA., Migayrou, F., ve Spiller, N. (2007). Future City, Experiment and Utopia in Architecture, Londra: Thames&amp;Hudson.</li> <li>Bacon, F. (2008). New Atlantis. 1627. Three Early Modern Utopias: Utopia, New Atlantis, The Isle of Pines, 152-155.</li> <li>Coleman, N. (2010). Imagining and Making the World, Reconsidering Architecture and Utopia. Ralahine Utopian Studies: Cilt 8. New York: Peter Lang.</li> <li>Conrads, U., ve Sperlich, H. G. (1962). The Architecture of Fantasy, Utopian Building and Planning in Modern Times, New York: Frederick A. Praeger.</li> <li>Eaton, R. (2002). Ideol Cities, Utopianism and the (Un)Built Environment. United States of America: Thames&amp;Hudson. Jameson, F. (2009). Ütopya Denen Arzu. (Çev: F. B. Aydar). İstanbul: Metis Yay</li></ul>							
Other	Scholastic Hone	esty	Violations of scholastic honesty include, but are not limited to cheating, plagiarizing, fabricating information or citations, facilitating 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 stude	ents with verifiable disabilities.						
	Safety Issues									
	Flexibility		Circumstances may arise during the course that pre syllabus; therefore, the syllabus is subject to change	arise during the course that prevents the instructor from fulfilling each and every component of this the syllabus is subject to change. Students will be notified prior to any changes.						

Form No: ÜY-FR-1064 Yayın Tarihi:06.04.2022 Değ.No:0 Değ. Tarihi:-