LANDSCAPE PROJECT II										
1	Course Title:	LANDSC	DSCAPE PROJECT II							
2	Course Code:	PYZ2003								
3	Type of Course:	Compulsory								
4	Level of Course:	First Cycle								
5	Year of Study:	2								
6	Semester:	3								
7	ECTS Credits Allocated:	6.00								
8	Theoretical (hour/week):	2.00								
9	Practice (hour/week):	4.00								
10	Laboratory (hour/week):	0	0							
11	Prerequisites:	None								
12	Language:	Turkish								
13	Mode of Delivery:	Face to face								
14	Course Coordinator:	Prof. Dr.	Murat Zencirkıran							
15	Course Lecturers:	Doç.Dr.Elvan ENDER ALTAY Dr.Öğr.Üyesi Zeynep PİRSELİMOĞLU BATMAN								
16	Contact information of the Course Coordinator:	Doç.Dr.Elvan ENDER ALTAY Bursa Uludağ Üniversitesi Ziraat Fakültesi Peyzaj Mimarlığı Bölümü 16059 Görükle/Bursa Tel: 0 224 294 1482 Fax: 0 224 294 1637 e-posta: mzencirkiran@uludag.edu.tr								
17	Website:									
18	Objective of the Course:	The concept of housing and the types of activities in the external environment, circulation systems and designs, function schemes, design solutions related to the residential environment, plan, section, appearance, detail analysis, functional and aesthetic approaches of the housing environment, needs analysis and list, is intended to be given.								
19	Contribution of the Course to Professional Development:									
20	Learning Outcomes:									
		1	To be able to understand housing concept and environment relations							
		2	To be able to register design principles about housing and its surrounding							
		3								
			its surrounding To be able to register design solutions about housing							
		3	its surrounding To be able to register design solutions about housing environment To be able to register detail solutions about housing							
		3	its surrounding To be able to register design solutions about housing environment To be able to register detail solutions about housing							
		3 4 5	its surrounding To be able to register design solutions about housing environment To be able to register detail solutions about housing							
		3 4 5 6 7 8	its surrounding To be able to register design solutions about housing environment To be able to register detail solutions about housing							
		3 4 5 6 7	its surrounding To be able to register design solutions about housing environment To be able to register detail solutions about housing							
		3 4 5 6 7 8	its surrounding To be able to register design solutions about housing environment To be able to register detail solutions about housing							
21	Course Content:	3 4 5 6 7 8 9	its surrounding To be able to register design solutions about housing environment To be able to register detail solutions about housing							

Week	Theoretical		Praction	ce contraction						
1	Defining buildings according to their functions, housing concept and environmentations, area selection	onmental	Literature research							
2	Basic environment design approaches according to function, surveying an arland model		Literature review, surveying, modelling land							
3	Basic environment design approaches according to function, field analysis in selected area and scenario study acc to user requests, determination of act function diagram	ording	Literature review, area analyze plan, and transferring of the function diagram on the project							
4	Explanation of housing and environme conceptual plan and sketching on a se		Conceptual plan and sketching							
5	Explanation of housing and environment conceptual plan and sketching on a se		Conce	otual plan and sk	etching					
6	Circulation systems and design princi developing solutions due to conceptuand design solutions for environment house	al plan	Detailir	ng project and sk	etching					
7	Function diagram concept and detailindesign solutions house environment	ng,	Detailir	ng project and sk	etching					
8	Function diagram concept and detailing design solutions house environment	ng,	Detailing project and sketching							
9	Design solutions on house environme	ent	Detailir	ng project and sk	etching, modelling					
10	Design solutions on house environme	ent –	Detailir	ng project and sk	etching, modelling					
Activit	res		Nun	nber	Duration (hour)	Total Work Load (hour)				
Theore	്ളിന, section, appearance, details, De	esign	Detailir	ng project and sk	etching, modelling	28.00				
	als/Labs		14		4.00	56.00				
Self stu	Aestnetic and functional approach sol dy and preperation Ito house environment. Design solution	iutions	Detallir 14	ig project and sk	erching, modelling 4.00	56.00				
Homew	vorks		0		0.00	0.00				
Project	gappearance, details, planting samples		Proper	na final procents	0.00	0.00				
Field S		modole	0	na tinal procenta	0.00	0.00				
Mi zi zern	Texaboosks, References and/or Other		• Booth	, N., Hiss, J. E. 2	20210 Residential La	2230ape				
Others	<u> </u>		0		0.00	0.00				
Final E	kams		• 3rant	, W., 1993, From	200.100 0ept to Form:	120a00dscape				
Total W	r Vork Load					182.00				
Total w	ork load/ 30 hr		Landso	ape, Architecture	and Construction	6de7ographic				
ECTS (Credit of the Course					6.00				
			Approach (5th edition), Prentice Hall Reilly, A., Roth, S. A., Skibinski, R., 1990; The Home Landscaper: 55 Professional Landscapes You Can Do, Home Planners, Wilson, A. 2007; The Book of Plans for Small Gardens: More Than 140 Ready-made Schemes to Help You Transform Small Spaces, Mitchell Beazley Wilson, A., 2008, The Book Of Garden Plans, Mitchell Beazley Hannebaum, L. G., 2001, Landscape Design: A Practical Approach (5th edition), Prentice Hall.							
23	Assesment		_							
TERM L		NUMBE R	WEIGH	Т						
Midtern	n Exam	1	40.00							

Quiz	0	0.00						
Home work-project	0	0.00						
Final Exam	1	60.00						
Total	2	100.00						
Contribution of Term (Year) Learning Activities Success Grade	es to	40.00						
Contribution of Final Exam to Success Grade	Э	60.00						
Total		100.00						
Measurement and Evaluation Techniques Us Course	sed in the							
24 ECTS / WORK LOAD TABLE								

25	CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS															
	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16
ÖK1	0	0	5	0	0	4	0	0	0	5	0	0	0	0	0	0
ÖK2	0	0	5	0	0	0	0	0	0	5	0	0	0	0	0	0
ÖK3	0	0	5	0	4	0	0	0	4	5	0	0	0	0	0	0
ÖK4	0	0	5	0	4	0	0	0	4	5	0	0	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib ution Level:	ution		2 low		3 Medium			4 High			5 Very High					