	LAND	SCAP	PE PROJECT III							
1	Course Title:	LANDSCAPE PROJECT III								
2	Course Code:	PYZ2004								
3	Type of Course:	Compulsory								
4	Level of Course:	First Cycle								
5	Year of Study:	2								
6	Semester:	4								
7	ECTS Credits Allocated:	6.00								
8	Theoretical (hour/week):	2.00								
9	Practice (hour/week):	4.00								
10	Laboratory (hour/week):	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:	Dr.Öğr.Üyesi Zeynep PİRSELİMOĞLU BATMAN 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:	In a study area with more than one residence, open space activities and space analysis for these activities were aimed with the scenarios to be built for the residential areas and the common areas of all housing users.								
19	Contribution of the Course to Professional Development:									
20	Learning Outcomes:									
	•	1	To be able to understand relations of more than one residents with their environment							
		2	To be able to register design principles of more than one residents with their environment							
		3	To be able to register design solutions of more than one residents with their environment							
			To be able to register detail solutions of more than one residents with their environment							
		5								
		6								
		7								
		8								
		9								
		10								
21	Course Content:									
		Co	ourse Content:							
Week Theoretical Practice										

1	Defining "more than one resident" cor and applied samples	ncept	Literature research						
2	Identifying common spaces according function, surveying selected area, and modelling		Literature review, survey plan, land modelling, and autocad drawing						
3	Analyzing selected area and scenario according to users' requirements, clar usage, functional diagram		Literature review, area analyze plan, and transferring of the function diagram on the project, autocad drawing						
4	Open space activities, clarifying concept plan on determined scenario-concept research, sketching		Conceptual plan and sketching, autocad drawing						
5	Features of activity areas, clarifying conceptual plan on determined scena concept research, sketching	irio-	Conceptual plan and sketching, autocad drawing						
6	Appropriate transportation solutions, developing proposals on conceptual p design solutions for corporate housing environment		Detailing project, sketch works and autocad drawing						
7	Scenarios on common areas, design solutions for corporate housing environment, design solutions for corporate housing environment,								
8	design solutions for corporate housing environment, plan, section, appearan planting		Detailing project, sketch works and autocad drawing						
9	design solutions for corporate housing environment, plan, section, appearan			etailing project, sketch odelling	works and autocad	d drawing, and			
Activit	es			Number	Duration (hour)	Total Work Load (hour)			
Thepre	design solutions for corporate housing	q	D	etailing project, sketch	₩9Rks and autocad	€Ra₩ing, and			
	als/Labs	<u> </u>	-	14	4.00	56.00			
Selt study and preperation Reinforcement elements and their				14 etailing project, sketch	works and autocac	56 00 and			
Homeworks						0.00			
Project	housing environment, plan, section,	5		0	0.00	0.00			
Field S	tudies			0	0.00	0.00			
Midtern	design solutions for corporate housing	g CO	P	atailing project, sketch	22.06 and autocad	Arawing, and			
Others				0	0.00	0.00			
Final E	Goodal qualification of corporate housi	ing and	Р	reparing final presenta	tizzh Geond model	22.00			
Total W	/ork Load					184.00			
Total w	onkpear/1302hplanting					6.13			
ECTS Credit of the Course						6.00			
	Materials:	 Approach (5th edition), Prentice Hall Grant, W., 1993, From Concept to Form: In Landscape Design, Altunkasa M.F, Uslu C., 2016, Peyzaj Tasarımı. Birsen Yayınevi. Landscape Architecture Competition Annual, Archiworld Yayınevi Wiley 							
23	Assesment		_						
TERM L		NUMBE R	W	EIGHT					
Midtern		1	40.00						
Quiz 0				0.00					
		0	0.00						
		-	0.00						

Final Exam						1		60	60.00								
Total						2		10	100.00								
Contribution of Term (Year) Learning Activities to Success Grade							to	40.00									
Contribution of Final Exam to Success Grade							60.00										
Total								10	100.00								
Measurem Course	ent ar	nd Eva	aluatio	n Tec	hnique	s Use	d in th	ne									
24 E0	CTS /	WO	RK L	OAD	TAB	LE											
25 CONTRIBUTION OF LEARNING OUTCOMES TO PROGR QUALIFICATIONS										GRAM	ME						
	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	
		l	LO: L	earr	ning C	bjec	tive	s F	Q: P	rogra	ım Qu	alifica	ations	5	1	<u> </u>	
Contrib 1 very le ution Level:		low		2 Iow		3	Medi	ium	4 High			5 Very High					