

ULUDAĞ UNIVERSITY GRADUATE SCHOOL OF NATURAL AND APLLIED SCIENCE 2017-2018 ACADEMIC YEAR COURSE PLAN

DEPARTMENT OFLANDSCAPE ARCHITECTUREDEPARTMENT / PROGRAM/ Master's Degree Program

		I. TERM / FALL	II. TERM / SPRING													
ĺ	Code	Course Title	Type	T	U	L	Credit	ECTS	Code	Course Title	Type	T	U	L	Credit	ECTS
	PYM5191	DISSERTATION SUPERVISION I	С	0	1	0	0	1	PYM5192	DISSERTATION SUPERVISION II	С	0	1	0	0	1
	PYM5001	RESEARCH PLANNING IN LANDSCAPE ARCHITECTURE AND EVALUATION METHODS	С	3	0	0	3	6	PYM5000	RESEARCH TECHNIQUES and PUBLICATION ETHICS in LANDSCAPE ARCHITECTURE	С	2	0	0	2	2
	PYM5181	M.A.SPECILIASED FIELD COURSE-I	S	4	0	0	0	5	PYM5172	SEMINAR	С	2	0	0	0	4
									PYM5182	M.A.SPECILIASED FIELD COURSE-II	S	4	0	0	0	6
	PYM5003	NATURE CONSERVATION AREAS AND PLANNING	S	3	0	0	3	6	PYM5002	SCIENTIFIC PRESENTATION TECHNIQUES IN LANDSCAPE ARCHITECTURE	S	3	0	0	3	6
	PYM5005	INDOOR PLANTING DESIGN	S	3	0	0	3	6	PYM5004	PLANT MATERIAL IN LANDSCAPE ARCHITECTURE AND THEIR USES	S	3	0	0	3	6
	PYM5007	AFFORESTATION AND PLANTATION TECHNIQUES	S	3	0	0	3	6	PYM5006	WATER AND AQUATIC PLANTS IN LANDSCAPE ARCHITECTURE	S	3	0	0	3	6
	PYM5009	THE IDENTITY OF URBAN SPACE AND LANDSCAPE ARCHITECTURE	S	3	0	0	3	6	PYM5008	BİOTOPE MAPPING	S	3	0	0	3	6
r+1	PYM5011	RECREATINOL AREA PLANNING	S	3	0	0	3	6	PYM5010	NATURE RESTORATION	S	3	0	0	3	6
STAGE	PYM5013	SITE ELEMENTS AND USAGE IN LANDSCAPE ARCHITECTURE	S	3	0	0	3	6	PYM5012	LANDSCAPE DESIGN AND PLANNING IN HISTORICAL PLACES	S	3	0	0	3	6
COURSES	PYM5015	ENVIRONMENTAL MANAGEMENT IN LANDSCAPE ARCHITECTURE AND ITS PRACTICES	S	3	0	0	3	6	PYM5014	DESIGN OF THEME PARKS	S	3	0	0	3	6
CC	PYM5017	PLANTING TECHNIQUES ON BUILDING SURFACES	S	3	0	0	3	6	PYM5016	PRINCIPLES OF URBAN GREEN SPACES DESIGN	S	3	0	0	3	6
	PYM5019	ADVANCED COMPUTER APPLICATIONS IN LANDSCAPE ARCHITECTURE	S	3	0	0	3	6	PYM5018	TOURİSM PLANNING	S	3	0	0	3	6
	PYM5021	TRANSPORTATION AND LANDSCAPE	S	3	0	0	3	6	PYM5020	COASTAL AREAS PLANNING	S	3	0	0	3	6
	PYM5023	ARID LANDSCAPE (XERİSCAPE) AND APPLICATION TECHNIQUES	S	3	0	0	3	6	PYM5022	NATIVE PLANTS AND USING OF LANDSCAPE PLANTS	S	3	0	0	3	6
	PYM5025	ADVANCED TECHNIQUE NURSERIES AND MANAGEMENT	S	3	0	0	3	6	PYM5024	MAINTENANCE TECHNIQUES IN OUTDOOR SPACES	S	3	0	0	3	6
	PYM5027	BOTANICAL GARDENS AND PLANNING	S	3	0	0	3	6	PYM5026	PLANNING AND DESIGN IN RURAL RECREATION	S	3	0	0	3	6
	PYM5029	ECOLOGY-BASED TOURISM PLANNING AND MAPPING TECHNIQUES	S	3	0	0	3	6	PYM5028	PLANT COMPOSITION IN URBAN SPACES	S	3	0	0	3	6
	PYM5031	WETLAND ECOSYSTEM AND MANAGEMENT	S	3	0	0	3	6	PYM5030	VISUAL LANDSCAPE ASSESMENT	S	3	0	0	3	6
	PYM5033	GEOPHYTES	S	3	0	0	3	6			S	3	0	0	3	6

	Total Credits 12 30									Т	otal Cr	edits	11	30	
		III. TERM / FALL	IV. TERM / SPRING												
HE	PYM5183 M.A.SPI	ECİLİASED FİELD COURSE-III	Z	4 0	0	0	5	PYM5184	M.A.SPECİLİASED FİELD COURSE-IV	Z	4 0	0 0	5		
À C	PYM5193 DISSER	TATION SUPERVISION III	Z	0 1	0	0	25	PYM5194	DISSERTATION SUPERVISION IV	Z	0 1	0 0	25	.5	
ST															
	Total Credits 0 30							Total Credits 0 30							
			- TOTAL E	CTS: 120											

Not: The student is expected to take a total of credited selective courses every academic term. The student have the option of choosing one selective course from another department with the endorsement of the supervisor.