

**DEPARTMENT OF** 

## ULUDAĞ UNIVERSITY **INSTITUTE OF NATURAL SCIENCES** 2017-2018 ACADEMIC YEAR COURSE PLAN

DEPARTMENT OF FIELD CKOFS   DEPARTMENT / PROGRAM Field Crops / Master's Degree Program																	
	I. TERM / FALL									II. TERM / SPRING							
	Code	Course Title	Туре	Т	U	L	Credit	ECTS	Code	Course Title	Туре	Т	U	L	Credi	ECTS	
	TAB 5191	MA THESIS CONSULTING I	С	0	1	0	0	1	TAB 5192	MA THESIS CONSULTING II	С	0	1	0	0	1	
					ļ				TAB 5000	EXPERIMENTAL TECHNIQUE	С	3	0	0	3	6	
				-					TAB 5172	SEMINAR	С	0	2	0	0	6	
	TAB 5001	FIELD CROPS PHYSIOLOGY	О	3	0	0	3	6	TAB5000	RESEARCH TECHNIQUES and PUBLICATION ETHICS in <b>FIELD CROPS</b>	C	2	0	0	2	2	
	TAB 5003	PLANT GENETIC RESOURCES IN TURKEY	0	3	0	0	3	6	TAB 5182	ADVANCED TOPICS IN MA THESIS	0	4	0	0	0	5	
	TAB 5181	ADVANCED TOPICS IN MA THESIS	0	4	0	0	0	5	TAB 5002	TURFGRASS MANAGEMENT	0	3	0	0	3	6	
	TAB 5005	RESEARCH TECH. IN FORAGE CROPS EXP.	0	3	0	0	3	6	TAB 5004	CULT. OF MEDIC. AND AROMATIC PLANTS	0	3	÷	0	3	6	
AGE	TAB 5007	ECOLOGY OF FORAGES	0	3	0	0	3	6	TAB 5006	CULT. AND BREED. MET. OF GRA. LEG. CRO.	0	3	0	0	3	6	
UAC	TAB 5009	CULT. AND BREED. METHODS OF TOBACCO	0	3	0	0	3	6	TAB 5008	RANGE IMPROVEMENT AND TECHNIQUES	0	3	0	0	3	6	
ST	TAB 5011	ENV. PROB. IN PLANT PRODUCTION	0	2	2	0	3	6	TAB 5010	MEADOW RANGE BASIC-TECHNIQUE FUND.	0	3	0	0	3	6	
SE	TAB 5013	SOC. OF MEADOW AND RANGE PLANTS	0	3	0	0	3	6	TAB 5012	ORGANIC PRODUCTION IN FIELD CROPS	0	3	0	0	3	6	
COURSE	TAB 5015	ADVANCED PROD. TECH. OF INDUST. CROPS	0	3	0	0	3	6	TAB 5014	TROPICAL CEREALS PRODUCTION	0	3	0	0	3	6	
S	TAB 5017	SPECIAL GROW. AND BREED. OF OIL CROPS	0	3	0	0	3	6	TAB 5016	HYBRID BREEDING IN AUTOGAME PLANTS	0	3	0	0	3	6	
-	TAB 5019	COMPUTER APP. IN AGRIC. RESOURCES	0	3	0	0	3	6	TAB 5018	GOLF AND SPORTS TURF MANAGEMENT	0	2	2	0	3	6	
	TAB 5021	PROBLEMS IN AGRONOMY OF TURKEY	0	3	0	0	3	6	TAB 5020	ALTERNATIVE FORAGE CROPS	0	3	0	0	3	6	
	TAB 5023	PLANT CYTOGENETIC	0	3	0	0	3	6	TAB 5022	PLANT BIOTECHNOLOGY IN AGRICULTURE	0	3	0	0	3	6	
	TAB 5025	SILAGE CROPS	0	3	0	0	3	6	TAB5024	GENETIC STRATEGIES IN PLANT BREEDING	0	3	0	0	3	6	
	TAB 5027	COOL SEASON CEREALS PROD. AND BREED.	0	3	0	0	3	6									
	TAB 5029	PRINC. OF PLANT TISSUE CULT. METHODS	0	3	0	0	3	6									
	TAB 5033	SEED TECHNOLOGY	0	3	0	0	3	6									
	TAB 5035	SPECIAL GROWING AND BREEDING OF STARCH AND SUGAR PLANTS	0	3	0	0	3	6									
	Total Credits 12 30									Total Credits 11 30							
SIS	III. TERM / FALL								IV. TERM / SPRING								
THESIS				ļ					TAB 5184	ADVANCED TOPICS IN MA THESIS IV	C	4	0	0	0	5	
	TAB 5183	ADVANCED TOPICS IN MA THESIS III	C	4	0	0	0	5	TAB 5194	MA THESIS IV	C	0	1	0	0	25	
STAGE	TAB 5193	MA THESIS III	С	0	1	0	0	25									
IS	Total Credits 0										,	Fotal	Cre	dits	0	30	
TOTAL CREDITS:23 - TOTAL ECTS: 120																	

FIELD CROPS

**Not:** The student is expected to take a total of 9 credited 3 selective courses every academic term. The student have the option of choosing one selective course from another department with the endorsement of the supervisor.



## ULUDAĞ UNIVERSITY **INSTITUTE OF NATURAL SCIENCES** 2017-2018 ACADEMIC YEAR COURSE PLAN

DEPARTMENT OF FIELD CROPS																	
DEPARTMENT / PROGRAM Field Crops / Doctoral Program																	
	I. TERM / FALL								II. TERM / SPRING								
	Code	Course Title	Туре	T U	L	Credit	ECTS	Code	Course Title	Туре	ΤU	U L	Credit	ECTS			
	TAB 6191	PHD THESIS CONSULTING I	С	0 1	0	0	1	TAB 6192	PHD THESIS CONSULTING II	C	-	1 0	0	1			
								TAB 6172	SEMINAR	C	0 2	2 0	0	4			
								FEN6000	RESEARCH TECHNIQUES and PUBLICATION ETHICS	C	2 (	0 0	2	2			
E	TAB 6181	ADVANCED TOPICS IN PHD THESIS I	0	4 0		0	5	TAB 6182	ADVANCED TOPICS IN PHD THESIS II	0	·····	0 0	0	5			
ΓV	TAB 6003	ADVANCED CROP PRODUCTION	0	3 0	0	3	5	TAB 6002	PRINCIPLES OF HERBAGE SEED PRODUCTION	0	2 2	2 0	3	6			
<b>COURSE STAGE</b>	TAB 6005	RESISTANCE BREEDING IN FIELD CROPS	0	3 0	0	3	5	TAB 6004	HYBRID SEED PRODUCTION IN OPEN POLLUNATED CROPS	0		0 0	3	6			
<b>N</b>	TAB 6007	TURFGRASS PHYSIOLOGY	0	2 2		3	5	TAB 6006	MUTATION BREEDING	0		0 0	3	6			
Į٥	TAB 6009	PRINCIPLES OF PLANT TISSUE AND APP.	0	3 0	0	3	5	TAB 6008	REGRESSION ANALYSIS	0	3 (	0 0	3	6			
	TAB 6011	SECONDARY METABOLITS AT MEDICINAL AND AROMATIC PLANTS	О	3 0	0	3	5	TAB 6012	BIOTECHNOLOGICAL APPLICATIONS AT PLANT PRODUCTION	0	3 (	0 0	3	6			
								TAB 6014	SPECIAL GROWING AND BREEDING OF ENERGY CROPS	0	3 (	0 0	3	6			
								TAB 6016	CULTIVATIN OF AROMOTIC PLANTS	0	3 (	0 0	3	6			
								TAB6018	SEED LEGISLATION	0	3 (	0 0	3	6			
	Toplam Kredi 12 30								Toplam Kredi 111 30								
	III. TERM / FALL								IV. TERM / SPRING								
	TAB 6183	ADVANCED TOPICS IN PHD THESIS III	С	4 0		0	5										
		PHD THESIS III	С	0 1	-+	0	15	TAB 6184	ADVANCED TOPICS IN PHD THESIS IV	C	·····	0 0	0	5			
	YET 6177	PHD PROFICIENCY EXAMINATION	С	0 0	0	0	10	TAB 6194	PHD THESIS IV	С	0	1 0	0	20			
$\mathbf{S}$							30										
THESIS			Topl	am Kr	edi	0	Toplam Kredi 0 30										
HI		V. TERM / FALL	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				VI. TERM / SPRING										
	ENS 6121	DEVELOPMENT AND LEARNING	C	3 0		0	5	<b></b>		~							
STAGE	TAB 6185	ADVANCED TOPICS IN PHD THESIS V	C C	4 0 0 1	··	0	5 20		ADVANCED TOPICS IN PHD THESIS VI	C C	·····	0 1 0	0	5			
LS	TAB 6195	PHD THESIS V	-			0	<u> </u>	TAB 6196	PHD THESIS VI				0	20			
	Toplam Kredi 0 30 VII. TERM / FALL								Toplam Kredi 0 30   VIII. TERM / SPRING								
	TAB 6187 ADVANCED TOPICS IN PHD THESIS VII C 4 0 0 0 5								ADVANCED TOPICS IN PHD THESIS VIII	C	4 (		0	5			
		PHD THESIS VII	с С	4 0 0 1	0	0	25		PHD THESIS VIII	C C		) () 1 ()	0	5 25			
	IAD 019/		~			0	<u> </u>	1AD 0198		-			0	<u> </u>			
TOTAL CREDITS:23 TOTAL ECTS: 240																	

Not: The student is expected to take a total of 12 credited 4 selective courses every academic term. The student have the option of choosing one selective course from another department with the endorsement of the supervisor. \*Success in Ph.D. qualifying exam is a prerequisite.

EK: 4/7