

ULUDAĞ UNIVERSITY GRADUATE SCHOOL OF NATURAL AND APPLIED SCIENCES 2016-2017 ACADEMIC YEAR COURSE PLAN

 DEPARTMENT OF
 CRIMINALISTIC

 DEPARTMENT / PROGRAM
 MASTER'S DEGREE PROGRAM

		I. TERM / FALL	II. TERM / SPRING													
	Code	Course Title	Туре	Т	U	L	Credi	t ECTS	Code	Course Title	Type	Т	U	L	Credit	ECTS
	CRIM5191	MA THESIS I	Z	0	1	0	0	1	CRIM5192	MA THESIS II	Z	0	1	0	0	1
	CRIM5181	ADVANCED TOPICS IN MA THESIS I	S	4	0	0	0	5	CRIM5182	ADVANCED TOPICS IN MA THESIS II	S	4	0	0	0	5
	CRIM5101	INTRODUCTION TO CRIMINAL SCIENCES	Z	3	0	0	3	6	CRIM5172	SEMINAR	Z	0	2	0	0	4
	CRIM5103	RESEARCH METHODS IN CRIMINOLOGY	Z	3	0	0	3	6	CRIM5102	ANALYSIS METHODS IN CRIMINAL SCIENCES	Z	3	0	0	3	6
									CRIM5140	CRİMİNALİSTİC LAW AND ETHİCS	Z	3	0	0	3	6
	CRM5105	BOTANICAL CRIMINOLOGY	S	3	0	0	3	6	CRM5000	RESEARCH TECHNIQUES and PUBLICATION ETHICS in CRIMINALISTIC	С	2	0	0	2	2
	CRM5107	CRIMINALISTIC'S TOXICOLOGY	S	3	0	0	3	6	CRIM5104	QUALITY CONTROL AND SAFETY	S	3	0	0	3	6
	CRM5117	SAMPLE PREPARATION TECHNIQUES	S	3	0	0	3	6	CRIM5106	CRIMINALISTICS ENTOMOLOGY	S	3	0	0	3	6
GЕ	CRIM5119	SEPARATION TECHNIQUES	S	3	0	0	3	6	CRIM5108	CRIMINALISTICS DNA ANALYSIS	S	3	0	0	3	6
STAGE	CRIM5121	ADVANCED TECHNIQUES ÎN CRIMINALISTIC ANALYSIS I	S	3	0	0	3	6	CRIM5110	CRIMINALISTICS MICROBIOLOGY	S	2	0	2	3	6
RSE	CRIM5123	PROTEOME ANALYSIS IN CRIMINOLOGY	S	3	0	0	3	6	CRIM5112	ENVIRONMENTAL CRIMINOLOGY	S	3	0	0	3	6
COURSE	CRIM5125	ADVANCED MICROSCOPY	S	3	0	0	3	6	CRIM5114	ADVANCED TECHNIQUES IN CRIMINALISTIC ANALYSIS II	S	3	0	0	3	6
	CRIM5127	X-RAYS AND APPLICATIONS	S	2	2	0	3	6	CRIM5116	STATISTICAL DATA IN CRIMINOLOGY	S	3	0	0	3	6
	CRIM5129	SOLID MATERIALS PROPERTIES I	S	3	0	0	3	6	CRIM5118	CRIMINALISTICS BIOCHEMISTRY II	S	3	0	0	3	6
	CRIM5131	ELECTROCHEMICAL METHODS AND APPLICATIONS IN CRIMINOLOGY	S	3	0	0	3	6	CRIM5120	FORENSIC APPLICATIONS OF IMMUNOLOGICAL TECHNIQUES	S	3	0	0	3	6
	CRIM5133	SURFACE PHYSICS	S	3	0	0	3	6	CRIM5122	ADVANCED MICROSCOPY APPLICATIONS	S	2	0	2	3	6
	CRIM5135	CRIMNALISTIC BIOCHEMISTRY I	S	3	0	0	3	6	CRIM5124	ELECTRON MICROSCOPY AND APPLICATIONS	S	2	2	0	3	6
	CRIM5137	CRIMNALISTIC TRACE EVİDENCE INVESTIGATIONS	S	3	0	0	3	6	CRIM5126	CRIMINALISTICS SPECTROSCOPY	S	3	0	0	3	6
	CRIM5139	NUCLEAR MEDICINE	S	3	0	0	3	6	CRM5128	RADIATION PROTECTION	S	3	0	0	3	6
									CRIM5130	NANOPHYSICS AND NANOSCIENCE	S	3	0	0	3	6
									CRIM5132	PROPERTIES OF SOLID MATERIALS II	S	3	0	0	3	6
									CRIM5134	NANOTECHNOLOGY	S	3	0	0	3	6
	<u> </u>		i	<u>4</u>	. 	å	A	i	11		4	.	.i	.i	å	.

								CRIM5136	CRIMINOLOGICAL PRODUKTE CHEMICAL INVESTIGATION EVIDENCE	S	3	0	0 3	3	6
								CRIM5138	GENERAL RADIOPHYSICS	S	3	0	0 3	3	6
						Total	Cred	lits	11	30					
		III. TERM / FALL	IV. TERM / SPRING												
SIS								CRIM 5184	ADVANCED TOPICS IN MA THESIS IV	Z	4	0	0 ()	5
THESIS	CRIM5183	ADVANCED TOPICS IN MA THESIS III	Z	4	0 0	0	5	CRIM5194	MA THESIS IV	Z	0	0	0 (······	25
GE	CRIM5193	MA THESIS III	Z	0	0 0	0	25	CICHVISTY	WATTILLOUS IV	L	Ů			,	23
STA	Total Credits 0 30										Total	Cred	lits	0	30
TOTAL CREDITS: 23 - TOTAL ECTS: 120															

Not: The student is expected to take a total of 3 credited 3 (THREE) selective courses, Fall semester 6 credit (10 AKTS) and Spring semester 3 credit (5 AKTS). The students have the option of choosing one selective course from another department with the endorsement of the supervisor.