F	PROTECTION MEASU	RES II	N CRIMINAL PROCEDURE LAW						
1	Course Title:	PROTECTION MEASURES IN CRIMINAL PROCEDURE LAW							
2	Course Code:	KMH512	5						
3	Type of Course:	Optional							
4	Level of Course:	Second	Cycle						
5	Year of Study:	1							
6	Semester:	1							
7	ECTS Credits Allocated:	6.00							
8	Theoretical (hour/week):	3.00							
9	Practice (hour/week):	0.00							
10	Laboratory (hour/week):	0							
11	Prerequisites:	Yok							
12	Language:	Turkish							
13	Mode of Delivery:	Face to f	ace						
14	Course Coordinator:	Dr. Ögr.	Üyesi Meral BALCI						
15	Course Lecturers:								
16	Contact information of the Course Coordinator:	meralbal	ci@uludag.edu.tr						
17	Website:								
18	Objective of the Course:		tion of protection measures within the framework of the principles of criminal procedure law						
19	Contribution of the Course to Professional Development:		who learn the criminal procedure law in general terms are with information about the characteristics of protection s.						
20	Learning Outcomes:								
		1	Learning about concept of protection measure						
		2	Learning about classification of protection measures						
		3	Learning about characteristics of the protection measure						
		4	Learning about prerequisites of protection measures						
		5	Learning about arrest and custody						
		6	Learning about detention and judicial control						
		7	Learning about search and its types						
		8	Learning about seizure and its types						
		9	Learning about evidence obtained from the protection measures						
		10	Learning about compensation due to protection measures						
21	Course Content:								
		Co	ourse Content:						
Week	Theoretical		Practice						
1	The concept of protection measure								
2	Classification of protection measures								
3	Characteristics of the protection mea								
4	Prerequisites of the protection measure	ures							
5	Arrest and custody								
6	Detention and judicial contol								

7	Searc	Search and its types																	
8	Seizure and its types																		
9	Search, Duplication And Seizure Of Computers, Computer Programs And Logs																		
10	Inspection of communication through telecommunication																		
11	Asseię	gnm	nent o	f unde	rcove	er agen	t												
12	The o	bse	rvatio	n with	techr	nical to	ols												
13	The evidence obtained from the protection measures																		
14	The compensation due to protection measures																		
22	2 Textbooks, References and/or Other Materials:								Na Ya Nu Be Ve	Bahri Öztürk, Durmuş Tezcan, Mustafa Ruhan Erdem vd., Nazari ve Uygulamalı Ceza Muhakemesi Hukuku, Seçkin Yayınları: Ankara, 2021. Nur Centel, Hamide Zafer, Ceza Muhakemesi Hukuku, Beta: İstanbul, 2021. Veli Özer Özbek, Koray Doğan, Pınar Bacaksız, Ceza Muhakemesi Hukuku, Seçkin: Ankara, 2021.									
23	Asses	sme	nt																
TERM L	LEARNING ACTIVITIES NUMBE									IGHT									
Midtern	n Exan	n						1	40.	40.00									
Quiz							(0	0.0	00			_						
Activites									Numb	er		Duration (hour) Total W Load (h							
	Theoretical Contribution of Term (Year) Learning Activities to									14 3.00					42.00				
		<u>ст</u>		()			· · · ·	<u> </u>					3.00			42.00			
			arm ()	(ear)	earni	ing Acti	ivitia	s to					3.00 0.00			4 <u>2.00</u> 0.00			
Practic	als/Lab	os							()					1				
Contrib	als/Lab	os							()) (†0			0.00			0.00			
Practice Self st	als/Lab	os JPFi	RBFE	tion xam to	o Succ	cess Gi	rade		60 ¹				0.00			0.00			
Contrib Practica Self stil Homew	vution o als/Lab udy and vution o vorks	os JPFi	RBFE	tion xam to	o Succ		rade		60 ¹				0.00 10.00 0.00			0.00 140.00 0.00			
Practice Self stil Homew Project	als/Lab idy and pution of vorks states	os SFPFi		tion xam to	o Succ	cess Gi							0.00 10.00 0.00 0.00			0.00 140.00 0.00 0.00			
Practice Self sti Contrib Practice Belf sti Contrib Homew Project	vution als/Lab ution of vorks ts tudies	os SFPFi		tion xam to	o Succ	cess Gi							0.00 10.00 0.00 0.00 0.00			0.00 140.00 0.00 0.00 0.00			
Practice Self still Homew Project Field S	vorks	os SFPFi		tion xam to	o Succ	cess Gi				200 200 200 200 200 200 200 200 200 200			0.00 10.00 0.00 0.00 0.00 1.00			0.00 140.00 0.00 0.00 0.00 1.00			
Field S Migligerr Others	vorks vorks to tudies tudies	os 計呼i		tion xam to	o Succ	cess Gi				200 200 200 200 200 200 200 200 200 200			0.00 10.00 0.00 0.00 0.00 1.00 0.00			0.00 140.00 0.00 0.00 0.00 1.00 0.00			
Field S Migligrm Others Final E	indian of the second se	os frei SS/		tion xam to	o Succ	cess Gi				200 200 200 200 200 200 200 200 200 200			0.00 10.00 0.00 0.00 0.00 1.00 0.00			0.00 140.00 0.00 0.00 0.00 1.00 1.00			
Practice Self still Homew Project Field S Miglight Others Final E Total W	itudies itu	os Fré Se /	REFE d Eve WOI	RK L	o Succ	cess Gi				200 200 200 200 200 200 200 200 200 200			0.00 10.00 0.00 0.00 0.00 1.00 0.00			0.00 140.00 0.00 0.00 1.00 1.00 1.00 1.0			
Contrib Practic: Contrib Practic: Contrib Homew Homew Field S Migligern Others Final E Total W Total w	vorks second of vorks second of vorks second of vorks second of vork loa credit of	os Fré Se /	NAPE WOI	RK L	o Succ o Took OAD	cess Gi	LE	od in the					0.00 10.00 0.00 0.00 1.00 1.00 1.00 1.00			0.00 140.00 0.00 0.00 1.00 1.00 1.00 184.00 6.13 6.00			
Contrib Practic: Contrib Practic: Contrib Homew Homew Field S Migl#prn Others Final E Total W Total w ECTS 0	indiana als/Lab Joyons vorks is romost is ro is ro is romost is ro is i i i i i i i i i i i i i i i i i i	os 亦呼i SS/ SS/	Mare Woi	RK L				od in the					0.00 10.00 0.00 0.00 1.00 1.00 1.00 5.TO I	PROG		0.00 140.00 0.00 0.00 1.00 1.00 1.00 184.00 6.13 6.00	PQ16		
Contrib Practic: Contrib Practic: Contrib Homew Homew Field S Migl#prn Others Final E Total W Total w ECTS 0	indiana als/Lab Joyons vorks is romost is ro is ro is romost is ro is i i i i i i i i i i i i i i i i i i	DS DIFFI Dad ad/ 3 Of th Q1	Mare Woi	RK Lu urse	o Succ o Tool OAD TRIB	Cess Gi aniquar TABI SUTIO		PF LEA Q				NS PQ11	0.00 10.00 0.00 0.00 1.00 1.00 1.00 5.TO I	PROG	GRAM	0.00 140.00 0.00 0.00 0.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 0.00 1.00 1.00 0.00 1.00 0.00 1.00 0.00	PQ16 5		
Contrib Practic: E601510 Homew Project Migl#prr Others Final E Total W Total W ECTS 0 25	international and a second sec	DS 分平的 Dad ad/ C of th Q1	MOI 30 hr he Co	urse PQ3	o Succ o Tool OAD TRIB PQ4 5	Cess Gi aniquor TAB SUTIO PQ5 5	nade	PF LEA Q 5 PQ7 F			ATIO PQ1 0	NS PQ11	0.00 10.00 0.00 0.00 1.00 1.00 1.00 5.TO I PQ12	PROC PQ1 3	PQ14	0.00 140.00 0.00 0.00 1.00 1.00 1.00 1.00 1.84.00 6.13 6.00 ME PQ15			
Contrib Practic: Self Shi Homew Project Field S Migligern Others Final E Total W Total W ECTS 0 25	istication of the second secon	Dad ad/ C Q1	A Even WOI 30 hr ne Co PQ2 5	Linn to luction RK Lu urse CON PQ3 5	D Succ D Succ D AD D AD D AD TRIB PQ4 5 0	Cess Gi onicuor TABI TABI SUTIO	nade	DF LEA Q 3 PQ7 F 5 £		ing (ing (in	ATIO PQ1 0 5	NS PQ11 5	0.00 10.00 0.00 0.00 1.00 1.00 1.00 1.00 5	PROG 9RQ1 3 5	PQ14 5	0.00 140.00 0.00 0.00 0.00 1.00 1.00 1.00 1.00 1.00 5 5	5		

LO: Learning Objectives PQ: Program Qualifications Contrib 1 very low 2 low 3 Medium 4 High 5 Very High ution 1													1			
ÖK10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0