	CYCI		DLTAMMETRY						
1	Course Title:	CYCLIC VOLTAMMETRY							
2	Course Code:	KIM5016							
3	Type of Course:	Optional							
4	Level of Course:	Second Cycle							
5	Year of Study:	1							
6	Semester:	2							
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:	None							
12	Language:	Turkish							
13	Mode of Delivery:	Face to face							
14	Course Coordinator:	Prof. Dr. MEHMET HALUK TÜRKDEMİR							
15	Course Lecturers:	Yok							
16	Contact information of the Course Coordinator:	Tlf: 2941741 e-mail: hturkdemir@uludag.edu.tr							
17	Website:								
18	Objective of the Course:	This course is planned for to learn of knowledge about cyclic voltammetry basic knowledge and electrochemical characterization of various substances, and especially planned for graduate students from outside of the Electrochemistry.							
19	Contribution of the Course to Professional Development:	It increases the experimental approach awareness of the students who will work with cyclic voltammetry and supports the conscious use of voltammetric elements.							
20	Learning Outcomes:								
		1 To have the basic cyclic voltammetry and knowled its intended use.							
		2	To know needed items of cyclic voltammetry and knowledge of experimental studies						
		3	He can made redox characterization.of new chemicals in aqueous or non-aqueous media						
		4							
		5							
		6							
		7							
		8							
		9							
		10							
21	Course Content:								
		Co	ourse Content:						
Week	Theoretical		Practice						
1	Cyclic voltammetry definition and us basic information of potentiostat	age,							
2	Three-electrode cell voltammetry, th components, the electrode-solution i double layer structure, junction poter	interface,							

3	The working electrodes (WE), variation selection, selection criteria, GCE and electrode										
4	Mercury working electrodes, working area	surface									
5	Voltammetric reference electrode, typ characteristics	oes and									
6	Auxiliary electrode and the required properties, IR drop, IR Compensatior	ו									
7	Supporting electrolyte, specifications removal,	, oxygen									
8	Establishment of potential screening programs, scanning speed, potential number of cycles	limits,									
9	Peak potential, peak current and measurements, Randles-Sevcik equa	ation									
10	General reminders, description of uni concepts and Midterm	ifying									
11	Reversibility, semi-reversibility, irreve in cyclic voltammetry curves.	ersibility									
12	Electron transfer mechanisms, gradu electron transfer steps and be monito voltammograms										
13	Examination of EC, CE, ECE and mechanisms, effects on voltammogra	ams.									
14	Cyclic voltammetry in an anhydrous										
Activit	res	<u> </u>	1	Number	Duration (hour)	Total Work Load (hour)					
	Textbooks, References and/or Other		1. C	₁ ⊈echniques and Mech bristensenand A_Ham	ອຸກຸລິກາຣ in Electroc nett_Kluwer Acad	ൂള്ണുatry, P.A. Pub 1994					
Practic	als/Labs			0	0.00	0.00					
Self stu	dy and preperation		Z. W	Fundamentals of Elec	2.00	28.00 28.00					
Homew	vorks			1	20.00	20.00					
Project	8		3. C	Hiectrochemistry, Prir	0 00 att: Oxford 1993	0.00					
Field S	tudies			0	0.00	0.00					
Midterm exams				Analytical Electrocher	40.00	40.00					
Others				0	0.00	0.00					
Ferrine	ARNING ACTIVITIES	NUMBE	W	ÉIGHT	50.00	50.00					
	Vork Load		1.51	5.00		180.00					
Total work load/ 30 hr				00		6.00					
	Credit of the Course worк-project	1	Гт	0.00		6.00					
Final E	xam	1	60.00								
Total		3	100.00								
Contribution of Term (Year) Learning Activities to Success Grade				40.00							
Contrib	oution of Final Exam to Success Grade	)	60.00								
Total			1(	100.00							
Measu Course		sed in the	Absolute evaluation system will be used. Each student must provide a minimum of success.								
24	ECTS / WORK LOAD TABLE	24 ECTS / WORK LOAD TABLE									

25	CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS															
	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16
ÖK1	4	0	4	4	3	0	0	0	0	0	0	0	0	0	0	0
ÖK2	0	0	3	4	3	0	0	0	0	0	0	0	0	0	0	0
ÖK3	4	0	3	4	3	0	0	0	0	0	0	0	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib 1 very low ution Level:			2 Iow		3	Medi	um	n 4 High				5 Very High				