

DEPARTMENT OF ENERGY SCIENCE AND TECHNOLOGY **COURSE SYLLABUS**

Course Details							
Code				Acade	emic Ye	ar	Semester
ЕВТ203				2			3
Title	Title					L	ECTS
Electrochemistry					1	0	6
Language	German						
Level	Undergraduate	X Graduate			P	ostgra	duate
Department / Program	Energy Science and Technology						
Forms of Teaching and Learning	Face-to-face						
Course Type	Compulsory		x				
Objectives	To introduce the basic concepts of electrochemistry						
Content	Electrochemical terms and concepts: Electrical Conductivity.Electric charge. Current strength Ionic Conductivity: Equivalent Conductivity. Limit Equivalent Conductivity. Electrolytic Equilibria: Acids and Bases. Degree of Dissociation. Hydrolysis. Electrochemical Cells: Electrode Potentials. Electrode Types. Electrolysis: Overvoltage. Decomposition Voltage. Corrosion. Cathodic Protection.						
Prerequisites	None						
Coordinator	Assist. Prof. Dr. Meltem Karaismailoğlu Elibol						
Lecturer(s)	Assist. Prof. Dr. Meltem Karaismailoğlu Elibol						
Assistant(s)	Res. Assist. Berat Berkan Ünal						
Work Placement	None						
Recommended or Required Reading							
Books / Lecture Notes							
Other Sources							
Additional Course Material							
Documents	-						
Assignments	-						
Exams	-						
Course Composition							
Mathematics und Basic Sciences	30 %				%		
Engineering	40 %				%		
Engineering Design	10 %					%	
Social Sciences	-						%



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		COURSE ST				
Educational Scie	ences	-	%			
Natural Science	s	20	%			
Health Sciences		-	%			
Expert Knowled	ge	-	%			
Assessment						
Acti	vity	Cou	Percentage (%)			
Midterm Exam		1	30			
Quiz		-	-			
Assignments		1	20			
Attendance		-	-			
Recitations		-	-			
Projects		-	-			
Final Exam		1		50		
	Total		100			
ECTS Points an	nd Work Load					
Activity		Count	Duration	Work Load (Hours)		
Lectures		14	3	42		
Self-Study		14	3	42		
Assignments						
Presentation / Seminar Preparation		1	20	20		
Midterm Exam		1	3	3		
Recitations		14	3	42		
Laboratory						
Projects		1	20	20		
Final Exam		1	3			
	Total Work Load					
		6				
Learning Outco	omes					
1	Electrochemical concepts and their application					
2						
3						
4						
5						
Weekly Conte	nt					
1	Electrochemic	al Terms and Concepts				



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			COURSES	0 0			
2	Ionic Conductivity						
3	Electrolyte Balances						
4	Electrolyte Bal	Electrolyte Balances					
5	Electrochemical Cells						
6	Electrochemical Cells						
7	Electrochemical Cells						
8	Electrolysis						
9	Electrolysis						
10	Corrosion and Corrosion Protection Methods						
11	Fuel Cells						
12	Electrochemical Treatment Basis						
13	Electrochemical Treatment Basis						
14	Student Presentations						
Contribution of Learning Outcomes to Program Objectives (1-5)							
	P1	P2	P3	P4	P5	P6	P7
1	5	5	5	5	5	5	5
2							
3							
4							

P1 Working with modern scientific sources.

5

Contribution Level

P2 Having modern scientific knowledge and scientific analysis abilities and being able to apply them to scientific problems. P3 Having theoretical and practical skills in the area of Energy Science and Technology.

1: Low 2: Low-intermediate 3: Intermediate 4: High 5: Very High

P4 Having foreign language skills to follow the worldwide advancements in the field of Energy Science and Technology and to be able to discuss them with foreign colleagues.

P5 Having computational skills for research data analysis purposes.

P6 Having appropriate skills for academic and industrial jobs, being ready to take responsibility in working life.

P7 Having knowledge about work occupational work and safety.

Compiled by:	
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