

DEPARTMENT OF ENERGY SCIENCE AND TECHNOLOGIES COURSE SYLLABUS

Course Details									
Code	Academic Year			Semester					
EBT323	4		7						
Title	Т	Α	L	ECTS					
Sustainable Biofuel Techn	2	2	0	6					
Language	German								
Level	Undergraduate	2	x	Graduate		P	ostgra e	duat	
Department / Program	Energy Science and Te	chnology							
Forms of Teaching and Learning	Face-to-face								
Course Type	Compulsory			Elective					
Objectives	Within the scope of the sustainable biofuel technologies course, it is aimed to teach the students biofuels and biofuel technologies in detail by conveying the place and importance of biomass among renewable energy sources. In addition, information on sustainability, environmental impact assessment methods, and life cycle assessment is provided. Biomass conversion technologies, various solid, liquid, and gas biofuels, cogeneration, trigeneration, and hybrid power systems are introduced, and it is aimed that the student taking the course will have a basic knowledge of both biofuels and environmental impact assessments with life cycle assessment examples.								
Content	The sustainable biofuel technologies course covers biomass conversion processes; introduction of solid, liquid, and gaseous biofuels, especially biodiesel, bioethanol, biogas, and biohydrogen, applications of cogeneration and trigeneration and hybrid power plants; It includes teaching different thermochemical transformation processes such as combustion, gasification, liquefaction and pyrolysis, and information that will form the basic infrastructure of environmental impact assessment so that all these topics can be handled from the perspective of sustainability management and life cycle assessment.								
Prerequisites	None								
Coordinator	Assist. Prof. Dr. Aslı İşler Kaya								
Lecturer(s)	Assist. Prof. Dr. Aslı İşler Kaya								
Assistant(s)									
Work Placement	None								
Recommended or Requ	uired Reading								
Books / Lecture B Notes S K									



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	Curran, M.A., Life Cycle Assessment Handbook: A Guide for Environmentally Sustainable Products, Wiley-Scrivener, ISBN-13:978-1118099728.							
Other Sources	rs The state of th							
Additional Course M	aterial							
Documents								
Assignments	1 Project + 1 Assignment							
Exams	1 Midterm + 1 Final							
Course Composition								
Mathematics und Basic Sciences			%					
Engineering		40	%					
Engineering Design		20	%					
Social Sciences			%					
Educational Sciences			%					
Natural Sciences		%						
Health Sciences		%						
Expert Knowledge		%						
Assessment								
Activity		Percentage (%)						
Midterm Exam		2						
Quiz		20						
Assignments		10						
Attendance								
Recitations								
Projects		25						
Final Exam		45						
		Total	100					
ECTS Points and Wor	rk Load							
Activity	Count	Duration	Work Load (Hours)					
Lectures	14	28						
Self-Study	14	14 2						
Assignments	1	20						
Presentation / Seminar Preparation	1	30						
Midterm Exam								
Recitations	14	28						
Laboratory								



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Projects	1 32				32	2					
Final Exam	Exam 1					2					
	Total Work Load 168										
	ECTS Points (Total Work Load / Hours) 6										
Learning Outcomes											
1	1 The ability to have basic knowledge about biomass conversion technologies will be gained.										
2	2 Information will be provided on sustainable production and consumption and life cycle assessment.										
3	Basic knowledge about biofuels such as biodiesel, bioethanol, biogas and biohydrogen will be provided.										
4	The ability to have basic knowledge about various applications such as cogeneration, trigeneration; hybrid power plants and thermochemical conversion processes will be gained.										
5	The ability to interpret biofuels and biofuel technologies in terms of sustainability and life cycle assessment will be gained.										
Weekly Content											
1	Presenta sources	tion of cours	e content. G	General energy	y outlook and	the place of bi	omass among	g renewable er	nergy		
2	Overview	of biofuels	and biofuel	technologies							
3	Sustainal	oility manage	ement and b	iofuels							
4	Life cycle	assessment	and biofuel	S							
5	Biodiesel	and sustaina	able aviatior	n and marine f	fuels						
6	6 Bioethanol										
7	Biogas										
8	Midterm										
9	Biohydro	gen									
10	Biohydrogen										
11	Thermochemical conversion technologies (Combustion, gasification, liquefaction, pyrolysis)										
12	Cogeneration/Trigeneration										
13	Hybrid power plants										
14	Life cycle assessment case studies										
15	15 Project presentation										
16 Finel exam											
Contribution of Learning Outcomes to Program Objectives (1-5)											
	P1	P2	Р3	P4	P5	Р6	P7	P8	P9		
1	5	4	4	3	5	5	4	3	5		
2	5	5	5	3	5	5	4	5	5		
3	4	5	4	3	5	5	5	4	5		
4	4	5	5	3	5	5	5	4	5		



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5	5	5	5	4	5	5	5	4	5
Contribution	Contribution Level 1: Low 2: Low-intermediate 3: Intermediate 4: High 5: Very High								
Compiled by:									
Compiled by:									
Date of Com	pilation:								