	RENEWABLE ENERGY										
1	Course Title:	RENEW	ABLE ENERGY								
2	Course Code:	BSM483	6								
3	Type of Course:	Compuls	sory								
4	Level of Course:	First Cyc	cle								
5	Year of Study:	4									
6	Semester:	8									
7	ECTS Credits Allocated:	2.00									
8	Theoretical (hour/week):	2.00									
9	Practice (hour/week):	1.00									
10	Laboratory (hour/week):	0									
11	Prerequisites:	None									
12	Language:	Turkish									
13	Mode of Delivery:	Face to	face								
14	Course Coordinator:	Prof. Dr.	ALİ VARDAR								
15	Course Lecturers:	Dr. Aslı	Ayhan Arslan								
16	Contact information of the Course Coordinator:	Prof. Dr. Ali Vardar dravardar@uludag.edu.tr 0224 2941605 Bursa Uludağ Üniversitesi, Ziraat Fakültesi, Biyosistem Mühendisli Bölümü, Görükle Kampüsü, 16059, Nilüfer/BURSA									
17	Website:										
18	Objective of the Course:	Solar Energy, Wind Energy, Hydraulic Energy, Geothermal Energy and Biomass Energy, To give the methods of producing solutions to energy problems in the perspective of renewable energies.									
19	Contribution of the Course to Professional Development:	The course contributes to the student's understanding of the infrastructure of renewable energy for agricultural purposes.									
20	Learning Outcomes:										
		1	To understand the importance of renewable energy								
		2	To understand renewable energy technologies								
		3	To learn the use of renewable energy technologies in agriculture								
		4									
		5									
		6									
		7									
		8									
		9									
		10									
21	Course Content:										
		Co	ourse Content:								
	Theoretical		Practice								
1	Introduction to the Concept of Energ	•	Problem Solutions								
2	Introduction to the Concept of Energ	•	Problem Solutions								
3	Developments in the Energy Sector and Renewable Energy Resources  Problem Solutions										

Duration (hour)   Total Work																					
Solar panels	4	Introduction to Solar Energy							Pr	Problem Solutions											
Introduction to Wind Energy	5	Thermal Solar Energy Technologies								Pr	Problem Solutions										
Number   Problem Solutions   Problem Solutio	6	Sola	Solar panels									Solution	ons								
Description	7	Intro	ducti	ion to	Wind	Energ	ЭУ			Pr	Problem Solutions										
Hydraulic Energy	8	Wind Turbines F										Problem Solutions									
11	9	Less	son re	epetiti	on					Pr	Problem Solutions										
12   Geothermal energy	10	Hydraulic Energy F										Problem Solutions									
13   Biomass Energy	11	Hydraulic Energy F										Problem Solutions									
Textbooks, References and/or Other   Quaschning V., 2010. Erneuerbare Energien und Klimaschutz, Vari Hanser Verlag, München.	12	Geothermal energy F										Solutio	ons								
Part	13	.,									oblem	Solutio	ons								
Materials:   Klimaschutz, Varl Hanser Verlag, München.	14	Bior	nass	Energ	ју					Pr	oblem	Solutio	ons								
Number   N					ferenc	es an	ıd/or O	ther													
R																					
Duration (hour)   Total Work	TERM L	_EAR	NING	ACTI	VITIES	1				: W	EIGHT										
Duration (hour)   Total Work	Midtern	n Exa	am					1		40	0.00										
Number   Duration (hour)   Total Work   Load (hour)   Total Work   Load (hour)   Total Work   Load (hour)   Duration (hour)   Total Work   Load   Loo   Lo	Quiz 0							0.0	0.00												
Number   Duration (hour)   Total Work   Load (hour)   Checkinetician of Final Exam to Success Grade   6   160   2.00   28.00	Home work-project 0							0.0	0.00												
Load (hour)	Final Exam 1 6							60	60.00												
Practicals/Labs	Activites							1 1 1 1													
Contribution   Cont	Chechriletidian of Final Exam to Success Grade							60	1040			2.00			28.00						
Homeworks	Practica	als/L	abs								14						14.00				
Homeworks	Self-study and an appropriation on Techniques Used in the						e Mi	Meterm Exam, Homewook and Final Exam						0.00							
Display	Homeworks										<u> </u>										
Midterm exams	Project	EC	TS /	WOI	RK L	OAD	TAB	LE			0						0.00				
Others	Field S	tudie	S								0						0.00				
Total Work Load	Midtern	n exa	ams								1 5.00					5.00					
Total Work Load	Others								0						0.00						
CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS   PQ1 PQ2 PQ3 PQ4 PQ5 PQ6 PQ7 PQ8 PQ9 PQ1 PQ11 PQ12 PQ1 PQ14 PQ15 PQ16 PQ16 PQ16 PQ16 PQ16 PQ16 PQ17 PQ18 PQ19 PQ11 PQ12 PQ1 PQ14 PQ15 PQ16 PQ16 PQ16 PQ16 PQ16 PQ16 PQ16 PQ16	Final Exams								1 15.00						15.00						
25 CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS    PQ1   PQ2   PQ3   PQ4   PQ5   PQ6   PQ7   PQ8   PQ9   PQ1   PQ12   PQ1   PQ14   PQ15   PQ16   PQ16   PQ16   PQ16   PQ16   PQ17   PQ17   PQ18   PQ18   PQ18   PQ19   P	Total Work Load														62.00						
25 CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS    PQ1   PQ2   PQ3   PQ4   PQ5   PQ6   PQ7   PQ8   PQ9   PQ1   PQ11   PQ12   PQ1   PQ14   PQ15   PQ16   P	Total work load/ 30 hr													2.07							
QUALIFICATIONS    PQ1   PQ2   PQ3   PQ4   PQ5   PQ6   PQ7   PQ8   PQ9   PQ1   PQ11   PQ12   PQ1   PQ14   PQ15   PQ16   PQ	ECTS Credit of the Course							2.00													
0 3	25				CON	TRIE	BUTIC	N OI			_			S TO I	PROC	SRAM	IME				
			PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1	PQ11	PQ12	l	PQ14	PQ15	PQ16			
	ÖK1		0	0	0	0	0	0	0	Λ	3	5	0	0	0	0	0	0			

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	0	0	0	0	0	0	0	0	3	5	0	0	0	0	0	0
ÖK2	4	0	0	0	4	0	0	0	3	5	0	0	0	0	0	0
ÖK3	5	0	0	0	4	0	0	0	3	5	0	0	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																

Contrib	1 very low	2 low	3 Medium	4 High	5 Very High
ution					
Level:					