	AGRICULT	URAL						
1	Course Title:	AGRICU	LTURAL ELECTRIFICATION					
2	Course Code:	BSM4813-S						
3	Type of Course:	Optional						
4	Level of Course:	First Cycle						
5	Year of Study:	4						
6	Semester:	7						
7	ECTS Credits Allocated:	3.00						
8	Theoretical (hour/week):	2.00						
9	Practice (hour/week):	1.00						
10	Laboratory (hour/week):	0						
11	Prerequisites:	No prerequisites						
12	Language:	Turkish						
13	Mode of Delivery:	Face to f	ace					
14	Course Coordinator:	Prof. Dr. ALİ VARDAR						
15	Course Lecturers:	Yok						
16	Contact information of the Course Coordinator:	Prof. Dr. Ali VARDAR e-posta : dravardar@uludag.edu.tr Telefon: 0 224 2941605 Adres: Bursa Uludağ Üniversitesi, Ziraat Fakültesi, Biyosistem Mühendisliği Bölümü, Görükle Kampüsü, 16059, Nilüfer/BURSA						
17	Website:							
18	Objective of the Course:	To teach the basics of electrical power, and the usages of this energy in agriculture. Introductory definitions relating to agricultural electrification, the state of agricultural electrification of Turkey and the potential of electrical energy, General meaning of agricultural electrification, electricity network, electricity power-stations. Introduction to electro technique, application areas of electricity in agricultural fields (Agricultural lighting, cooling, ventilation, heating, cooking, practicing and electrical motors).						
19	Contribution of the Course to Professional Development:	It contributes to the student's ability to learn and perform electrical and electronic applications in agricultural fields.						
20	Learning Outcomes:							
		1	To be able to comprehend the production ways of electrical energy and the basic magnitudes and concepts of electricity					
		2	To be able to determine the appropriate installed power and transformer power concepts of the enterprise					
		3	Ability to select the motor by determining the electric motor power of a work machine					
		4	To be able to determine the heating, lighting, electrical ventilation elements and applications of an agricultural enterprise					
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1 2	Theoretical															
1 2		Practice		Course Content:												
2	Introduction to Electricity	Practice														
		Solved problems about the subject														
	Power, current, voltage, resistance and power circles in direct and alternating current, the effects of electrical energy, generators, direct current generators, alternating current generators, defining the power of established power plant.	Solved problems about the subject														
	Important technical terms regarding the generation and consumption of electrical energy, feeding villages and farms through power grid, transformer stations, power distribution units used in villages and farms, conductors, poles and isolators, determination of the best suitable conductor cross section area, low voltage grids.	Solved problems about the subject														
	General electrification, The definition of agricultural electrification, Electric installation.	Solved problems about the subject														
	The types of power generators, Hydraulic power plant, thermal power plant, solar power plant, nuclear power plant, wind plant, the classifications of power plants due to the region they are set up, Village plants, City	Solved problems about the subject														
Activite		Number	Duration (hour)	Total Work Load (hour)												
Theore	techniques of electrical illumination and	14	1.00	14.00												
Practica		14	2.00	28.00												
Self stu	The technique of electrical aeration and dy and preperation applications in addiculture.	Spived problems about	ne subject 4.00	12.00												
Homew	vorks	2	2.00	4.00												
Project	applications in agriculture,	0	0.00	0.00												
Field St		0	0.00	0.00												
Midern	The technique of electrical heating and	Solved problems about	hg.subject	15.00												
Others		0	0.00	0.00												
Fi <b>rla</b> l E	alestrical motors and their uses in agriculture,	S <b>pl</b> ved problems about t	h <b>e.so</b> bject	15.00												
	/ork Load			103.00												
Total w	mcubators, automated mangers, automated ork load, 30 hr manute cleaners, transportation mechanisms,			2.93												
ECTS C	Credit of the Course			3.00												
	power, electrined rences.	Solved problems about the subject														
	Ŭ	Solved problems about the subject														
	The electrical security measures to be taken during agricultural electrification applications. Electrical power saving precautions	Solved problems about the subject														

22	Textbooks, References and/or Other Materials:	<ul> <li>-Prof. Dr. Güngör YAVUZCAN 1994. Tarımsal Elektrifikasyon. A.Ü. Ziraat Falültesi Yayınları Yayın No:1342, Ders kitabı: 390 ISBN 975-482-165-8 Ankara (215 s). Aynı yazara ait Uygulama Kitapcığı.</li> <li>-Prof. Dr. Kamil ALİBAŞ'a ait ders notları (Yayınlanmamış).</li> <li>-Prof. Dr. Abdülkadir YAĞCIOĞLU 1995. Tarımsal Elektrifikasyon. Eğe Üniversitesi Ziraat Fakültesi Yayınları (159 s)</li> <li>-Haluk Erna, Pratik Elektrik ve Elektroteknik. İnkilap ve Aka Kitapevleri Kolektif Şirketi (775s)</li> <li>-Robert J.Gustafson. 1981 Fundamentals of Electricity For Agriculture. The AVI Publishing Conpany (294 s)</li> <li>-Abraham Marcus Electricity For Technicians. Prentice-hall inc.Englewood Cliffs, Neww Jersry (490 s)</li> </ul>
23	Assesment	

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TERM LEARNING ACTIVITIES	NUMBE R	WEIGHT						
Midterm Exam	1	40.00						
Quiz	0	0.00						
Home work-project	0	0.00						
Final Exam	1	60.00						
Total	2	100.00						
Contribution of Term (Year) Learning Activitie Success Grade	es to	40.00						
Contribution of Final Exam to Success Grade	Э	60.00						
Total		100.00						
Measurement and Evaluation Techniques Us Course	sed in the	Midterm Exam + Final Exam						

## 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	3	5	4	0	3	0	0	4	1	1	3	0	0	0	0	0
ÖK2	5	5	5	1	5	1	2	2	3	3	4	0	0	0	0	0
ÖK3	5	5	5	1	5	1	2	2	3	3	4	0	0	0	0	0
ÖK4	5	5	5	1	5	1	2	2	3	3	4	0	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib 1 very low ution Level:				2 low		3 Medium			4 High				5 Very High			