	FIELD CRO	P VOC	ATIONAL ENGLISH-I						
1	Course Title:	FIELD C	ROP VOCATIONAL ENGLISH-I						
2	Course Code:	TAR3335-S							
3	Type of Course:	Optional							
4	Level of Course:	First Cycle							
5	Year of Study:	3							
6	Semester:	5							
7	ECTS Credits Allocated:	3.00							
8	Theoretical (hour/week):	3.00							
9	Practice (hour/week):	0.00							
10	Laboratory (hour/week):	0	0						
11	Prerequisites:								
12	Language:	Turkish							
13	Mode of Delivery:	Face to face							
14	Course Coordinator:	Prof. Dr. NAZAN DAĞÜSTÜ							
15	Course Lecturers:								
16	Contact information of the Course Coordinator:	Prof. Dr. Nazan Dağüstü Uludağ Üniversitesi Ziraat Fakültesi Tarla Bitkileri Bölümü 16059 Görükle/BURSA ndagustu@uludag.edu.tr 0224 29 41518							
17	Website:								
18	Objective of the Course:	To enable students to work on texts that include agricultural engineering concepts and technical vocabulary in order to reinforce their English knowledge, to increase their English reading, comprehension, vocabulary and grammar knowledge. For this purpose, it is planned to provide the students with the necessary English information to convert professional scientific texts from Turkish to English and from English to Turkish.							
19	Contribution of the Course to Professional Development:	Understands the English concepts and uses of the agricultural engineering profession. Understands English issues about general agricultural issues Understands English issues about general field crops. Understands the translation of Turkish-English publications. Understands English-Turkish publication translations. Students will have learned English words used in agricultural engineering in general terms, along with other synonyms, in terms of their meanings, spelling and usage. On the other hand, students will learn scientific English patterns, grammar, idiom and other spelling rules.							
20	Learning Outcomes:								
		1	Understands the English concepts and uses of the agricultural engineering profession.						
		2	Understands English issues about general agricultural topics						
		3	Understands English topics about general field crops						
		4	Understands the translation of Turkish-English publications.						
		5	Understands English-Turkish publication translations						
		6	Students will have learned English words used in agricultural engineering in general terms, along with other synonyms, in terms of their meanings, spelling and usage						

			Diğer yandan, öğrenciler, bilimsel anlamda İngilizce kalıp, gramer, idiom ve diğer yazım kurallarını öğrenmiş olacaklardır							
		8	Development of listenining in agricultural topics							
		9	Simply engaging in conversations and discussions in English							
		10								
21	Course Content:		Gains the ability to make presentations in English							
21		<u> </u>		ontonti						
Wook	Theoretical		Durse Content:							
	ntroduction to Agricultural English, E	Pasic	Flacin							
	agriculture vocabulary I	0000								
2	Basic agriculture vocabulary II									
	Traditional Lowland Rice Cultivation, English conversation- Farming	Learn								
4	Agricultural Equipment									
5	Staple Crops									
6	Monoculture									
7 F	Perennial Polyculture									
8	Planting Grain Crops									
	The Soil and preperation for seeding									
Activite			Nun	hber	Duration (hour)	hour) Total Work Load (hour)				
	cal		14		3.00	42.00				
Practical	Plant protection Is/Labs		0		0.00	0.00				
Self stuc	ly and preperation		4		4.00	16.00				
Homewo	orks		0		0.00	0.00				
Projects	viaterials:		aers Ki	apları ile çeşitli b e makalelerdir. D	limsel yayınlardan 6.00 erste kullanılan kay	seçilen naklar listede				
Field Stu			0		0.00	0.00				
Midterm	exams		1 Bree	ding Field Crops	1.00 1979. J.M. Poehln	1.00				
Others			1		3.00	3.00				
Final Ex	ams		2. Princ	ciples of Field Cro	1.00 production, 1994	1.00 Pratlev.				
Total Wo	ork Load					87.00				
Total wo	ork load/ 30 hr		3. Dryla	and Agriculture, A	gronomy No:23, 19	83. H.E.				
ECTS C	redit of the Course			มเราษาร, พลนเรงเ		3.00				
23	Assesment									
	EARNING ACTIVITIES	NUMBE R	WEIGHT							
Midterm	Exam	1	20.00							
Quiz 0				0.00						
Home w	ork-project	1	20.00							
Final Ex	am	1	60.00							
Total		3	100.00							
Contribu	tion of Term (Year) Learning Activitie	es to	40.00							
Success	Grade									

Total	100.00
Course	Bursa Uludağ University is evaluated according to the principles of the Associate and Undergraduate Education Regulation

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	2	3	3	2	4	3	3	3	3	4	5	5	4	4	4	3
ÖK2	2	2	2	3	3	3	3	5	5	5	4	4	4	3	3	3
ÖK3	1	1	1	1	2	2	2	2	2	2	2	2	2	4	3	3
ÖK4	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3
ÖK5	4	3	2	3	3	5	5	3	4	4	1	3	2	2	5	5
ÖK6	3	3	3	3	4	4	4	4	5	4	3	2	4	3	1	2
ÖK7	2	2	3	4	2	4	3	3	5	5	4	3	4	4	3	3
ÖK8	3	3	3	4	4	4	4	4	5	5	4	4	3	5	3	5
ÖK9	3	4	5	4	4	2	3	4	5	4	3	3	4	4	4	4
ÖK10	3	4	4	2	4	3	3	5	4	3	3	5	4	5	4	4
LO: Learning Objectives PQ: Program Qualifications																
Contrib ution Level:	ution				2 Iow		3 Medium 4 High 5 Ve					5 Ver	y High	I		