	SEED-GROV	VING	BUSINESS ANALYSIS							
1	Course Title:	SEED-GROWING BUSINESS ANALYSIS								
2	Course Code:	ISLS244								
3	Type of Course:	Optional								
4	Level of Course:	Short Cy	vcle							
5	Year of Study:	1								
6	Semester:	2								
7	ECTS Credits Allocated:	3.00								
8	Theoretical (hour/week):	2.00	00							
9	Practice (hour/week):	0.00								
10	Laboratory (hour/week):	0								
11	Prerequisites:	None re	quired.							
12	Language:	Turkish								
13	Mode of Delivery:	Face to	Face to face							
14	Course Coordinator:	Öğr. Gö	r. MEHMET SITKI ŞERBECİ							
15	Course Lecturers:	Meslek `elemanla	Yüksekokulları yönetim kurullarının görevlendirdiği öğretim arı.							
16	Contact information of the Course Coordinator:	Öğr. Gör. M.Sıtkı ŞERBECİ sito@uludag.edu.tr 90 224 613 3102 – 61555 Mustafakemalpaşa Meslek Yüksekokulu Mustafakemalpaşa / BURSA								
17	Website:									
18	Objective of the Course:	The purpose of this course is to provide students the knowledge of the preparation of financial statements, which are necessary for agricultural businesses, and teach the analysis and interpretation of the economic status of agricultural holdings.								
19	Contribution of the Course to	tudents would enhance the skills of managers and in this changing business environment. To equip managers, employees and potential employees with the knowledge, skills and attitude that they need for effective business management.								
	Professional Development:	potentia	s environment. To equip managers, employees and employees with the knowledge, skills and attitude that they							
20	Professional Development:  Learning Outcomes:	potentia	s environment. To equip managers, employees and employees with the knowledge, skills and attitude that they							
20		potentia	s environment. To equip managers, employees and employees with the knowledge, skills and attitude that they							
20		potential need for	s environment. To equip managers, employees and employees with the knowledge, skills and attitude that they effective business management.  To gain the knowledge about agricultural business management and modeling, and use them in decision-							
20		potential need for	To gain the knowledge about agricultural business management and modeling, and use them in decision-making process.  To gain necessary mathematical, research and thinking							
20		potential need for 1	To gain the knowledge about agricultural business management and modeling, and use them in decision-making process.  To gain necessary mathematical, research and thinking skills and to apply the gains to agribusiness analysis.  To Be able to interpret the current economic status and performance of an agribusiness by using analytical criteria							
20		potential need for 1 2 3	To gain the knowledge about agricultural business management and modeling, and use them in decision-making process.  To gain necessary mathematical, research and thinking skills and to apply the gains to agribusiness anaysis.  To Be able to interpret the current economic status and performance of an agribusiness by using analytical criteria and measures.  To make decisions about the future by using knowledge							
20		potential need for 1 2 3	To gain the knowledge about agricultural business management and modeling, and use them in decision-making process.  To gain necessary mathematical, research and thinking skills and to apply the gains to agribusiness anaysis.  To Be able to interpret the current economic status and performance of an agribusiness by using analytical criteria and measures.  To make decisions about the future by using knowledge gained on business analysis and management.  To recognize the need for optimization of scarce resources							
20		potential need for 1  2  3  4  5  6	To gain the knowledge about agricultural business management and modeling, and use them in decision-making process.  To gain necessary mathematical, research and thinking skills and to apply the gains to agribusiness analysis.  To Be able to interpret the current economic status and performance of an agribusiness by using analytical criteria and measures.  To make decisions about the future by using knowledge gained on business analysis and management.  To recognize the need for optimization of scarce resources while adapting to changing agricultural technology.  To identify the role of agribusiness management in your daily business life.  To develop their ability to integrate knowledge acquired across functional areas and disciplines in agriculture.							
20		potential need for 1 2 3 4 5 6	To gain the knowledge about agricultural business management and modeling, and use them in decision-making process.  To gain necessary mathematical, research and thinking skills and to apply the gains to agribusiness anaysis.  To Be able to interpret the current economic status and performance of an agribusiness by using analytical criteria and measures.  To make decisions about the future by using knowledge gained on business analysis and management.  To recognize the need for optimization of scarce resources while adapting to changing agricultural technology.  To identify the role of agribusiness management in your daily business life.  To develop their ability to integrate knowledge acquired							

							1	0										
21	Course Content:																	
		Course Content:																
Week	The	oreti	ical						Pı	ractice								
1	Farr	n Ma	nager	nent a	and it's	s devel	lopme	nt.	Т									
2	Basi	ic Ele	ement	s of a	gricult	ural pro	oducti	on.										
3	Dec	ision	Makir	ng in A	gricu	Itural B	Busine	SS.	т									
4	Ann	ual C	perat	ing Re	esults:	Rever	nues.											
5	Ann	ual C	perat	ing Re	esults:	Costs			Т									
6	Busi	iness	Analy	ysis M	ethod	ls.												
7		it and		Acco	unting	g and E	Busine	SS										
8	Rev	iev a	and Mi	dterm														
9	Bala	ance	Sheet	s and	Balar	nce She	eet Ra	atios.	Т									
10			cept of		ness p	lannin	g and											
11	Bud	getin			plann	ing and	d linea	ır										
12		ar pr		nming	applio	cations	in											
13	Gra	phica	l prob	lem-s	olving	metho	od.											
		simr	lex nr	oblem	-solvi	na mei	thod			I						T . ( . l \A		
ACTIVIT	Activites									Number				Duration (hour)			Load (hour)	
Theore	etical									14 "Tarim Ekonomisi"Hakk				2.00 Inan, Hasad Yayıncılık, 199				
Practic	L acticals/Labs									0 0.00					0.00			
Se <b>43</b> stu	dys se	nsmpf	ebera	ition						14			2.00	2.00			28.00	
Homev	works									0				0.00			0.00	
Rieleri	ts Exa	am					1		40	40.00					0.00			
Field S										0			0.00	0.00				
Midter	m exe	ms <sub>ie</sub>	ect				0		0	0.00				14.00				
Others										0 0.00					0.00			
Final E	xams	3					2		10	100.00			20.00	20.00				
Total V																		
Sutates	deserstede/ 30 hr															3.00		
ECTS	S Credit of the Course																	
Total									10	00.00					•			
Course	e 							d in th	pr	inciples	s of Bu		dağ Un	iversity	/ Assoc	accordii iate and	ng to	
24	EC	TS/	WOI	RK L	OAD	TAB	LE											
25	5			CON	TRIE	UTIO	N OI			NING LIFIC			S TO	PROC	SRAM	ME		
		PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1	PQ14	PQ15	PQ16	
ÖK1		5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
ÖK2		5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
				•						-				•				

ÖK3	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
ÖK4	5	0	0	5	0	0	5	0	0	5	0	0	0	0	0	0	
ÖK5	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
ÖK6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
ÖK7	0	0	0	0	0	0	0	0	0	5	5	5	0	0	0	0	
ÖK8	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
LO: Learning Objectives PQ: Program Qualifications																	
Contrib ution Level:	1 very low				2 low			3 Medium			4 High			5 Very High			