LOGISTICS MANAGEMENT IN FIELD CROPS										
1	Course Title:	LOGIST	ICS MANAGEMENT IN FIELD CROPS							
2	Course Code:	TAR434	1-S							
3	Type of Course:	Optional								
4	Level of Course:	First Cyc	cle							
5	Year of Study:	4								
6	Semester:	7								
7	ECTS Credits Allocated:	3.00								
8	Theoretical (hour/week):	2.00								
9	Practice (hour/week):	0.00								
10	Laboratory (hour/week):	0								
11	Prerequisites:	yok								
12	Language:	Turkish								
13	Mode of Delivery:	Face to f	ace							
14	Course Coordinator:	Prof. Dr.	Birol TAŞ							
15	Course Lecturers:	yok								
16	Contact information of the Course Coordinator:	B.U.Ü. Z	Birol TAŞ İRAAT FAK. TARLA BİTKİLERİ BLM. Buludag.edu.tr							
17	Website:									
18	Objective of the Course:	In this course, it is aimed that the students gain the ability to manage logistics in business processes by understanding the effect of logistics and supply chain management in the field of agriculture in the execution of agricultural activities. In this way, students will develop the ability to evaluate logistics operations and control the efficiency of the supply chain.								
19	Contribution of the Course to Professional Development:	Students will have information about logistics and supply chain, the importance of which is understood more today.								
20	Learning Outcomes:									
		1	To have a grasp of general concepts related to supply chain, logistics and transportation							
		2	Understand the organizations involved in logistics operations and their functions							
		3	To have knowledge of the basic processes of transportation							
		4	To learn how to carry out road, air, sea and railway transportation, which are involved in the transportation of agricultural products							
		5	To learn transport fuses and their functions							
		6								
		7								
		8								
		9								
		10								
21	Course Content:									
		Co	ourse Content:							
	Theoretical		Practice							
1	Introduction to Logistics Managemer	nt —————								

2	The Strategic Aspect of Logistics								
	Management and its Relationship wit Agricultural Products	h							
3	Logistics Planning and Network Design	gn							
	Examination of Demand Managemen Management and Customer Relation Logistics in terms of Agricultural Mark	s in							
5	Transportation, Storage and Handling Physical Logistics Activities	g in							
6	Purchasing and Stock Management i Agricultural Products	n							
7	Logistics Communication and Information Systems	ation							
8	Risk Management and Insurance in L	ogistics							
9	Supply Chain in Field Crops-Basic Co	oncepts							
	Marketing and Distribution Stock Management in Supply Chain Manag Field Crops	ement in							
11	To have knowledge of the basic princ legislation and problems of road trans the transport of agricultural products								
	To have knowledge of the basic princ legislation and problems of maritime in the transport of agricultural produc	transport							
13	To have knowledge of the basic princ								
Activit	llegislation and problems of air transpers	ort in the		Number	Duration (hour)	Total Work			
, totivit				TTGITIDOI	Daration (noul)	Load (hour)			
Th 2∙2 re	icaxtbooks, References and/or Other			†ֆupply Chain Manag					
	Materials:		ΙT	MUR Dr Lecturer Ma	O.00	c Gülsen 0.00			
	dy and preperation		U	nixersity Publication N "Logistics Manageme	2000 2010				
Homew	<u> </u>		2	"Logistics Manageme	<u>ก็t" Canci Metin an</u> 0.00	TErdal Murat 0.00			
Project									
Field S			Ш	llal Yıldırır Ekin Books 0	stics in Foreign Trade", Koban, Empe Jurir Ekin Bookstore 2007 Bursa 0.00 0.0				
	n exams		T	urkey Ornan, Osman,	nan, կൂഗ്രൂ gubilications, ചുവ്വുപ്പൂstar				
Others			15.	*Transport Manageme 0	ent". Cancı. Metin a 0.00	nd Erdal. 0.00			
Final E	kams			1	20.00	20.00			
	/ork Load				3.2	96.00			
	ork load/ 30 hr	R	٧.	LIOITI		2.87			
	Credit of the Course					3.00			
Quiz		0	0.	.00					
	work-project	0	0.00						
Final E	<u> </u>	1	60.00						
Total		2	100.00						
	ution of Term (Year) Learning Activities Grade	es to	40.00						
Contrib	ution of Final Exam to Success Grade)	60.00						
Total			100.00						
Measur Course		sed in the	Bursa Uludağ University is evaluated according to the principles of the Associate and Undergraduate Education Regulation						
24	ECTS / WORK LOAD TABLE		<u>'``</u>	- J					

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	4	2	2	3	3	4	2	3	3	2	4	0	0	0	0	0
ÖK2	2	3	2	3	4	4	3	4	2	2	3	0	0	0	0	0
ÖK3	4	3	2	3	3	2	4	3	4	4	4	0	0	0	0	0
ÖK4	4	4	4	3	3	3	3	4	4	4	3	0	0	0	0	0
ÖK5	4	3	3	3	2	2	4	4	4	3	4	0	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib ution Level:	ion			2	2 low		3	3 Medium		4 High		5 Very High				