	SUPPLY (CHAIN	I ??MANAGEMENT								
1	Course Title:	SUPPLY	CHAIN ??MANAGEMENT								
2	Course Code:	ISL4303									
3	Type of Course:	Optional									
4	Level of Course:	First Cycle									
5	Year of Study:	4									
6	Semester:	7									
7	ECTS Credits Allocated:	5.00									
8	Theoretical (hour/week):	3.00									
9	Practice (hour/week):	0.00									
10	Laboratory (hour/week):	0									
11	Prerequisites:										
12	Language:	Turkish									
13	Mode of Delivery:	Face to	face								
14	Course Coordinator:	Prof. Dr.	MURAT HAKAN ALTINTAŞ								
15	Yrd. Doç. Dr. Gülay Kasap Öğr. Grv. Dr. Gökhan Şenol										
16	Contact information of the Course Coordinator:	mhakan@uludag.edu.tr									
17	Website:										
18	Objective of the Course:	manage	g the students; phase of setting up supply chain, supply ment and purchasing systems, techniques and decision about this subject, for a interactive methods.								
19	Contribution of the Course to Professional Development:										
20	Learning Outcomes:										
		1	Learning the basic concepts of the supply chain.								
		2	Learning the methods of the warehouse management, inventory control, transportation.								
		3	Learning the management, coordination and control of the logistic activities.								
		4	Gaining the skills of planning and deciding on transportation, warehousing, ooutsource activities.								
		5	Gaining the skills of coordination between the activities the production,marketting,finance.								
		6	Gaining the skills of the applying in the supply chain under the insight of the productivity,total quality management.								
		7	Gaining the skills of the managing and the coordiantion of the logistic activities in the supply chain management.								
		8	Problems can be diagnosed between firms and developing of solutions								
		9									
		10									
21	Course Content:										
		Co	ourse Content:								
	Theoretical		Practice								
1	Introduction Supply Chain Managem										
2	Supply Chain Management Basic Co	oncepts									

3	Sup	ply N	etwor	k and	Value	e Chair	1												
4		ply C		Manag	jemer	nt Basid	c Fund	ctions	I										
5		Supply Chain Management Basic Functions II (Inventory Management)																	
6	III .	Supply Chain Management Basic Functions III (Transport and Distribution)																	
7	Supply Chain Management BasicFunctions IV																		
	`	(Communication and Information Technologies)																	
8				pply C ort Sy		Manag S	ement	t &											
9	Qua	lity C	ontro	<u> </u>		anager													
10	Performance in Supply Chain Management & Performance Measurement																		
11	<u> </u>			gemen	t				\perp										
12		•	Selec																
13			idies I																
	Activites									Number							Load (hour)		
Theore	etical								Gu	lige to	Supply	y Chain	Manag Tho	/араgement - Colir ДСерт, I Thomoson					
Practic	als/L	abs								0				0.00			0.00		
Self stu	udy a	nd pr	epera	ition					Jø	Jøseph Roussei 14				3.00			42.00		
Homev	works									5			10.00			50.00			
PERINC	EAR	NING	ACTI	VITIES			N	IUMBE	: Wi	₽IGHT			0.00			0.00			
Field S		_								0			0.00			0.00			
Midiei	m exa	ams					1		40	40,00						6.00			
Others										0				0.00			0.00		
Final	•		:Cl				0		1010					10.00			10.00		
Total V							1.,			0.00					150.00				
	T8fal work load/ 30 hr							11	0.00						5.00				
ECTS	Credi	t of t	he Co	urse												5.00			
Contrib	Contribution of Final Exam to Success Grade								60	60.00									
Total								100.00											
Measu Course		nt an	d Eva	luatio	n Tec	hnique	s Use	d in th	e										
24	EC.	TS/	WOI	RK L	OAD	TAB	LE												
25	25 CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS																		
		PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1	PQ14	PQ15	PQ16		
ÖK1		5	4	5	3	2	1	1	0	0	2	1	2	0	0	0	0		

ÖK3	5	5	4	4	2	1	2	0	0	3	4	3	0	0	0	0
ÖK5	5	5	5	4	4	3	4	0	0	5	4	5	0	0	0	0
ÖK6	5 5	4 5	4 5	5	3	1	2	0	0	2	4 5	5 3	0	0	0	0
ÖK8	5	5	5	5	4	4	4	0	2	3	5	4	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			