		LOG	EISTICS							
1	Course Title:	LOGIST	ICS							
2	Course Code:	DTCS012								
3	Type of Course:	Optional								
4	Level of Course:	Short Cy	<i>r</i> cle							
5	Year of Study:	2								
6	Semester:	3								
7	ECTS Credits Allocated:	3.00								
8	Theoretical (hour/week):	1.00								
9	Practice (hour/week):	2.00								
10	Laboratory (hour/week):	0								
11	Prerequisites:	None								
12	Language:	Turkish								
13	Mode of Delivery:	Face to face								
14	Course Coordinator:	Öğr.Gör. GÖZDE ARCAN YILMAZ								
15	Course Lecturers:									
16	Contact information of the Course Coordinator:	Uludağ Üniversitesi Sosyal Bilimler Meslek Yüksek Okulu Ali Osman Sönmez Kampusu Yeni Yalova Yolu Osmangazi / BURSA 0224 26155 40 – 41 (60530) hyildirir@uludag.edu.tr								
17	Website:									
18	Objective of the Course:	To be able to provide the students with the knowledge about all subjects relating to logistics management including transportation organization, carrier choices, and activities within the scope of logistics such as storage, handling, packing, insurance and clearance.								
19	Contribution of the Course to Professional Development:									
20	Learning Outcomes:									
		1	To be able to acquire information about the fundamental concepts related with international logistics							
		2	To be able to acknowledge the organizations featured in the international logistics and transportation process.							
		3	To be able to apply the forms of delivery into international logistics activities.							
		4	To be able to master the applications and scope of international logistics services.							
		5	To be able to master the forms of international transportation.							
		6	To have knowledge about the documents prepared in logistics processes.							
		7	To be able to master the fundamental cost items in logistics services							
		To be able to acquire knowledge on the tax practic logistics processes.								
		9								
		10								
21	Course Content:									
	Course Content:									

Week	Theoretical		Practice					
1	Introduction to Logistics, The Importa Logistics in Competition, General Ove International Trade							
2	Forms of Delivery in International Tra	ide						
3	Concept of Logistics and Its Develop	ment						
4	Outsource Use in Logistics							
5	Logistics Terminology – Fundamenta Logistics Terms	I						
6	Fundamental Logistics Costs							
7	Fundamental Elements in Logistics a Logistics Activities	nd						
8	Midterm Exam and Course Review							
9	International Logistics Activities: Inter Transportation (Highway Transport)	national						
10	International Logistics Activities: Inter Transportation: Seaway Shipping)	national						
11	International Logistics Activities: Inter Transportation (Railway Shipping, Air Shipping, Multimodal Transportation other forms of Transportation)	rline						
12	International Logistics Activities: Pacl Clearance	king and						
13	International Logistics Activities: Store	age and						
Activit			Number	Duration (hour)	Total Work Load (hour)			
Theore	Malterials:		Di \$7 icaretteLojistik. 4.b	, ೭ ԹԹKitabevi, Burs	2 ,82 0 01			
Practica	als/Labs		0	0.00	0.00			
SER M t L	EABHUNG AGTENITIES	NUMBE R	WEIGHT	2.00	28.00			
Homew	vorks	R	0	0.00	0.00			
Broject	S	0	0.80	0.00	0.00			
Field S		O	0	0.00	0.00			
Midter	n exams xam	1	60.00	20.00	20.00			
Others	Adii		0	0.00	0.00			
Einal E	xams ution of Term (Year) Learning Activitie	no to	40,00	20.00	20.00			
	/ork Load	:5.10	40 ()()		96.00			
E OFATIN	ଏମିଚାନ୍ତମ£ନିନ୍ଦhĒxam to Success Grade		60.00		3.20			
	Credit of the Course				3.00			
Measur Course	rement and Evaluation Techniques Us	sed in the						
24	ECTS / WORK LOAD TABLE							
25	CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS							

PQ1 PQ2 PQ3 PQ4 PQ5 PQ6 PQ7 PQ8 PQ9 PQ1 PQ11 PQ12 PQ1 PQ14 PQ15 PQ16 ÖK1 ÖK2 ÖK3

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