CONTAINER OPERATIONS								
1	Course Title:	CONTAINER OPERATIONS						
2	Course Code:	DLIS242						
3	Type of Course:	Optional						
4	Level of Course:	Short Cycle						
5	Year of Study:	2						
6	Semester:	4						
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:	-						
12	Language:	Turkish						
13	Mode of Delivery:	Face to face						
14	Course Coordinator:	Öğr. Gör. MURAT TACAR						
15	Course Lecturers:	Meslek Yüksekokulları Yönetim Kurullarının görevlendirdiği öğretim elemanları.						
16	Contact information of the Course Coordinator:	ÖĞR. GÖR. E. MURAT TACAR Uludağ Üniversitesi Gemlik Asım Kocabıyık Meslek Yüksekokulu Deniz ve Liman İşletmeciliği Programı 16600 Gemlik/Bursa Telefon: 0 224 512 3491 E-Posta: emtacar@uludag.edu.tr						
17	Website:							
18	Objective of the Course:	The aim of this course, to give knowledge about container terminals, container terminal operations.						
19	Contribution of the Course to Professional Development:	Containerized cargo operations						
20	Learning Outcomes:							
		1	Have knowledge about container terminals					
		2	Have knowledge about container operations					
		3	Have knowledge about container terminal terms and abbreviations					
		4						
		5						
		6						
		7						
		8						
		9						
		10						
21	Course Content:							
	Course Content:							
Week	Theoretical Practice							

l l	Definition of container, container types, the historical development of the container, container transport																
2	Conatianer Ship and Container terminals																
	Container terminal functions, Container terminal structure,																
4	characte	ristics	of Co	ntain	er term	inal											
5	The purposes of container terminals																
6	Container terminal systems																
7	Container terminal logistics																
8 F	REVIEW and MIDTERM EXAM																
9	Ship planning process																
10																	
11 5	Storage and stacking logistics																
12	Loading and unloading planning																
13	Work machinery used in container operations																
	The terms and abbreviations used in container terminals																
	Materials:							Op	Konteyner Terminali Stok Sahası Optimizasyonu, Serap Yalçın, İstanbul, 2005 Course Notes								
Activite	tivites							1	Number				Duration (hour)			Total Work Load (hour)	
Higterm	oretical 1							40.	40190			2.00			28.00		
Practical	cticals/Labs								0			0.00			0.00		
Self stud	e work-project study and preperation							UÇ	094			3.00			42.00		
Homewo	neworks								2			6.00			12.00		
Projects	cts							10	100.00			0.00	0.00			0.00	
Field Stu	Studies						(0			0.00			0.00			
Midterm	erm exams						60	60.00			2.00			2.00			
Others	ers						1	1 3.00				3.00					
Final Ex	ams							יָטוּ	0.00			2.00			2.00		
Total Wo	ork Load	ł													89.00		
Total wo	tal work load/ 30 hr Undergraduate Education Regulation. 2.97																
	TS Credit of the Course 3.00																
										01176		0 TO 1	200				
25	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	0	0	0	5	0	0	2	0	3	0	1	0	0	0	0	
ÖK2	2	0	3	0	5	0	4	0	0	2	0	0	0	0	0	0	
ÖK3	3	0	0	0	4	0	2	0	0	5	0	1	0	0	0	0	
			LO: L	.earr	ing C	bjec	tive	s F	Q: P	rogra	m Qu	alifica	tions	3			

Contrib	1 very low	2 low	3 Medium	4 High	5 Very High
ution					
Level:					