	INTRODUCTION TO M	IARIT	IME AND PORT MANAGEMENT						
1	Course Title:	INTRODUCTION TO MARITIME AND PORT MANAGEMENT							
2	Course Code:	DLIZ109							
3	Type of Course:	Compulsory							
4	Level of Course:	Short Cycle							
5	Year of Study:	1							
6	Semester:	1							
7	ECTS Credits Allocated:	4.00							
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:	Öğr. Gör. MURAT TACAR							
15	Course Lecturers:	-							
16	Contact information of the Course Coordinator:	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:	Commercial ships and vessels in maritime business and maritime companies will work to serve the personnel necessary knowledge and skills related to commercial and technical management.							
19	Contribution of the Course to Professional Development:								
20	Learning Outcomes:								
		1	Will be able to define commercial vessel types.						
		2	Will be able to define the intended use of the weight, volume and commercial tonnage Maritime operations.						
		3	Will be able to define the liner and tramp transport.						
			Will be able to define ship market and documents used.						
		5	Will be able to define the economic and commercial functions of ports and be able contribute to the national economy of the ports.						
			Will be able to define the shipowner services.						
		7	Will be able to define the type of materials used in transportation and packaging.						
		8	Will be able to define the loading Marks and to grasp of the importance						
		9							
		10							
21	Course Content:	-							
		Co	ourse Content:						
Week	Theoretical Practice								

1	The importance and characteristics of maritime transport, Maritime transport where the transportation system, its development, basic elements.	rtation								
2	Description of the vessel, commercia types.	al vessel								
3	Weight, volume and commercial tonr and their usage.	nages								
4	Classification societies and Plimsoll I	marks.								
5	Commercial ship identity information documents, the documents belonging ship, cargo documents, the documer belonging to the ship crew.	g to a								
6	Captain's duty, powers and responsi	bilities.								
7	Types of cargo carried by sea.									
8	REVIEW and MIDTERM EXAM									
9	Ports, classification of ports, econom commercial function of the ports.	nic and								
10	Types of maritime transport services maritime transport according to voya zones, business and types of cargo ships.	ige								
11	General situation of maritime transpo and related agencies.	ort sector								
12	Provided port services to ship, cargo	and								
Activit				Number	Duration (hour)	Total Work Load (hour)				
Theore	Sackaging.	01	ТŤ	14	3.00	42.00				
	als/Labs)	0.00 0.00					
Self stu	water and the second se		AK	TEN,N., Taşımacılık	Alevuzu.	42.00				
Homew	vorks			3	5.00	15.00				
Project	8		Cď	Aurse Notes	0.00	0.00				
Field S	tudies		()	0.00	0.00				
TVE BRUM r L	EARINING ACTIVITIES	NUMBE	WE	EIGHT	5.00	5.00				
Others		D	ŀ	1	3.00	3.00				
Final E	xams	0	0	1	6.00	6.00				
Total W	Vork Load	10		n 1		113.00				
<u>Total w</u>	vork load/ 30 hr	4	<u> </u>	00		3.77				
ECTS (Credit of the Course	11	150			4.00				
Contribution of Term (Year) Learning Activities to Success Grade				.00						
Contribution of Final Exam to Success Grade				50.00						
Total			10	100.00						
Measu Course	rement and Evaluation Techniques Us	sed in the								
24	ECTS / WORK LOAD TABLE		1							

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	5	2	5	0	3	3	4	2	2	3	3	2	0	0	0	0
ÖK2	3	0	5	2	1	0	0	0	3	2	1	1	0	0	0	0
ÖK3	3	2	4	1	1	2	2	0	2	1	1	0	0	0	0	0
ÖK4	2	1	3	3	0	2	4	4	3	4	3	2	0	0	0	0
ÖK5	3	3	1	4	0	0	3	3	1	2	2	2	0	0	0	0
ÖK6	3	3	1	0	0	2	2	3	3	2	1	1	0	0	0	0
ÖK7	2	0	3	0	0	2	0	2	0	2	1	1	0	0	0	0
ÖK8	2	0	0	0	0	0	0	5	0	0	0	0	0	0	0	0
		l	LO: L	.earr	ning C	Dbjec	tive	s P	Q: P	rogra	ım Qu	alifica	tions	5		
Contrib 1 very low 2 low ution Level:			2 Iow		3 Medium 4 High					h	5 Very High					