	MARITIME HISTORY									
1	Course Title:	MARITIME HISTORY								
2	Course Code:	DLIS221								
3	Type of Course:	Optional								
4	Level of Course:	Short Cy	rcle							
5	Year of Study:	2								
6	Semester:	3								
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	ace							
14	Course Coordinator:	Öğr. Göı	. MURAT TACAR							
15	Course Lecturers:	-								
16	Contact information of the Course Coordinator:	Gemlik A Deniz ve 16600 G Telefon:	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:	Provides for the formation of a maritime awareness in our country surrounded by seas on three sides by the Ottoman Empire became a great empire, the importance of the Process of shipping and marine policies; these historical developments, taking into account the emergence of new ideas to solve the problems of today's incidents to understand and supply the basic goal.								
19	Contribution of the Course to Professional Development:									
20	Learning Outcomes:									
		1	Turkish Maritime developmental phases of the nineteenth century onwards.							
		2	European and Turkish marine technology.							
		3	19. century, the Turkish maritime reforms and the functioning of the system							
		4	Last term the Turkish sailors and naval historians.							
		5								
		6								
		7								
		8								
		9								
		10								
21	Course Content:									
	Course Content: Theoretical	Co	ourse Content:							

1	History of world maritime, history of E	- urope						
2	The importance given to the Turkish	<u> </u>						
_	The arrival of Turks in Anatolia and the maritime activities.							
3	Çaka Bey, Byzantine and Turkish Sh	ipping.						
4	Anatolian Principalities and Seljuk Tu the Era of seafaring, maritime activiti the process established Aydınoğlu U and shipyards.	es and						
5	Maritime activities in the establishme of the Ottoman Empire, the classical the administrative organization, and established shipyards in the shipbuild activities.	period, the newly						
6	Venetian and Genoese struggle and technological developments in the m area of the Ottoman Empire, Sultan I the Conqueror, and marine policies.							
7	During the reign of Sultan Suleyman Magnificent of the Ottoman shipping.							
8	REVIEW and MIDTERM EXAM							
9	Barbarossa Hayrettin Pasha and the state organization of the sea.							
10	Central and provincial organization of Turkish maritime Classical period. Classical period of Turkish history marine historians.	assical						
11	During a pause, and the reforms of T maritime industry.	urkish						
12	19. century Ottoman naval organizat personnel structure and the types of							
13	Sultan Selim III, the founder of mode Turkish maritime sector. Selim's refo navy. Nizam-i Jadid in the process of experts in the Turkish Navy, in Istant the provincial state of machine tools, construction of galleons.	rms, the f foreign oul and						
14	1827 sea battle of Navarino and the navy. Ottomans steamboat technology							
22	Textbooks, References and/or Other Materials:		Ali İhsan Gencer, Bahriye'de Yapılan Islahat Hareketleri ve Bahriye Nezareti'nin Kuruluşu (1789 -1867), Ankara 2001. İdris Bostan, Beylikten İmparatorluğa Osmanlı Denizciliği, İstanbul 2005. Ali Fuat Örenç, Yakındönem Tarihimizde Rodos ve Oniki Ada, İstanbul 2006.					
23	Assesment							
TERM I	LEARNING ACTIVITIES	NUMBE R	WEIGHT					
Midterr	m Exam	1	40.00					
Quiz		0	0.00					
	work-project	0	0.00					
Final E	xam	1	60.00					
Total		2	100.00					
Contribution of Term (Year) Learning Activities to Success Grade			40.00					
Contrib	oution of Final Exam to Success Grade	9	60.00					
Total			100.00					

Measu Course	ement and Evaluation Techniques Used in the
24	ECTS / WORK LOAD TABLE

Activites	Number	Duration (hour)	Total Work Load (hour)
Theoretical	14	2.00	28.00
Practicals/Labs	0	0.00	0.00
Self study and preperation	14	3.00	42.00
Homeworks	2	5.00	10.00
Projects	0	0.00	0.00
Field Studies	0	0.00	0.00
Midterm exams	1	2.00	2.00
Others	1	3.00	3.00
Final Exams	1	2.00	2.00
Total Work Load			89.00
Total work load/ 30 hr			2.90
ECTS Credit of the Course			3.00

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	1	5	3	0	4	0	0	0	0	0	0	2	0	0	0	0
ÖK2	1	3	0	0	2	0	0	0	0	0	0	1	0	0	0	0
ÖK3	0	3	0	0	2	2	0	0	0	0	0	1	0	0	0	0
ÖK4	0	5	0	0	4	0	0	0	1	0	0	2	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib ution Level:	ution			2 low 3 Med			Medi	um	m 4 High				5 Very High			