SHIP TRAFIC MANAGEMENT										
1	Course Title:	SHIP TRAFIC MANAGEMENT								
2	Course Code:	DLIS024								
3	Type of Course:	Optional								
4	Level of Course:	Short Cycle								
5	Year of Study:	1								
6	Semester:	2								
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:	-								
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:	The aim of the course is to teach the basic concepts of probability and statistics, basic probability and introduce the applications in maritime sector, the gains to provide skills in statistical data analysis techniques and applications in maritime sector.								
19	Contribution of the Course to Professional Development:									
20	Learning Outcomes:									
		1	Use the fundamental elements of statistics							
		2	Interpret of distributions using the measures of central tendencies and dispersions							
		3	Interpret of distributions using curtosis and skewnessInterpret of distributions using curtosis and skewness							
		4	Solve problems using the specifications of the concept of probability							
		5	Determine and to solve the problems using the discrete and continuous distributions							
		6	Teach the basic concepts of probability and statistics in maritime sektör							
		7								
		8								
		9								
		10								
21	Course Content:									
Course Content:										

Week	Theoretical		Practice							
	Introduction to statistics, statistical moof the word, the definition of statistics subject of statistics, the history of stathe importance of statistics,	, the								
	Data collection, basic concepts, units qualifications and stylish, mass, asse variations, sudden and permanent co	mbly								
	Classification and grouping, classification application classification, classification problems, grouping, grouping technic skilled combination of the series	n								
	Charts, diagrams, kartogramlar, stereogramlar, Cartesian coordinate compound graphs Cartesian, polar grants the division series,									
	Averages, the arithmetic mean, harm mean, geometric mean is explained a examples.									
	Rate variations of the same sex rations events, composition ratios, indices, radifferent kind of events, the intensity rates of descent, rate calculation and interpretation problems, and describe problems parsed. Indices,	atios of ratios,								
	Tail theory, transport model, network shipping	model at								
Activite				Number	Duration (hour)	Total Work Load (hour)				
Theore	ical ical method and solution method at shipv	pment	П	14	2.00	28.00				
Practica		aru		0	0.00	0.00				
Self <sub>2</sub> stu	Phash repratings is		П	14	3.00	42.00				
Homew				4	3.00					
Project	and scheduling to the request of stud	у	П	0	0.00					
Field St	tudies			0	0.00	0.00				
Midtern	passenger demand forecasting techn	iques		1	2.00	2.00				
Others				1	3.00	3.00				
Fi <b>23</b> E	ጥዊ የትርህ የbooks, References and/or Other		[1	TURANLI, Münevver	2000RİŞ, Selahattir	₽ФРАYDIN,				
	/ork Load			x,,		89.00				
	ork load/ 30 hr		Α	dil; ÖZDİL, Tuncer, Te	mel İstatistik, İzmir,					
ECTS C	Credit of the Course			<del>.g , </del>	<del>, gaiamaiai, 50, 10,</del>	3.00				
			[4] SENESEN, Ümit,İstatistik Sayıların Arkasını Anlamak, Literatür Yayıncılık, 2004. Course Notes							
	Assesment									
	EARNING ACTIVITIES	NUMBE R		EIGHT						
Midterm	n Exam	1	30.00							
Quiz		0	0.00							
	vork-project	4	_	20.00						
Final Ex	xam	1	_	0.00						
Total		6	100.00							

Contributio Success G	on of Term (Year) Learning Activities to Grade	50.00							
Contributio	on of Final Exam to Success Grade	50.00							
Total		100.00							
Measurem Course	nent and Evaluation Techniques Used in the								
24 EC	ECTS / WORK LOAD TABLE								
25	25 CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME								

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	2	0	0	4	0	0	2	0	0	0	0	0	0	0	0	0
ÖK2	2	0	0	3	0	0	3	0	0	0	2	0	0	0	0	0
ÖK3	2	0	0	2	0	0	3	0	0	0	0	0	0	0	0	0
ÖK4	3	0	0	2	0	0	2	0	0	0	0	0	0	0	0	0
ÖK5	3	0	0	2	0	0	2	0	0	0	0	0	0	0	0	0
ÖK6	3	0	0	2	0	0	3	0	0	0	0	0	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib ution Level:				2 low			3 Medium			4 High			5 Very High			