	INTRODUCT		O MARINE BIOLOGY						
1	Course Title:	INTROD	DUCTION TO MARINE BIOLOGY						
2	Course Code:	BYL053	9						
3	Type of Course:	Optional							
4	Level of Course:	First Cyc	le						
5	Year of Study:	3							
6	Semester:	5							
7	ECTS Credits Allocated:	5.00							
8	Theoretical (hour/week):	2.00							
9	Practice (hour/week):	0.00							
10	Laboratory (hour/week):	0							
11	Prerequisites:	yok							
12	Language:	Turkish							
13	Mode of Delivery:	Face to t	face						
14	Course Coordinator:	Prof. Dr. GAMZE YILDIZ							
15	Course Lecturers:								
16	Contact information of the Course Coordinator:	Fen-Edebiyat Fakültesi, Biyoloji Bölümü, Görükle Kampüsü, 16059 Bursa							
17	Website:								
18	Objective of the Course:	To understand the meaning and field of study of Marine Biology, to teach the basic principles of the marine ecosystem, to compare physical, chemical and biological factors and to teach the effects of ecological factors on marine organisms.							
19	Contribution of the Course to Professional Development:	To understand the meaning and field of study of Marine Biology, to teach the basic principles of the marine ecosystem, to compare physical, chemical and biological factors and to teach the effects of ecological factors on marine organisms.							
20	Learning Outcomes:								
		1	Describes the basis concepts at marine ecosystem.						
		2	Explains that according to which criteria physicochemical parameters of sea water change.						
		3	Explains that living things in Pelagic and Benthic regions differ in morphological, nutrition, reproduction and development.						
		4	To associate marine organisms with abiotic and biotic factors						
		5							
		6							
		7							
		8							
		9							
		10							
21	Course Content:		-						
		Co	burse Content:						
Week	Theoretical		Practice						
1	Historical evolution of marine biologi research institute and International organization, earth features.	у,							

2	Formation of oceans ad seas, ocean formation, geomorphologic sections i depth oceans and seas.	pit's in the								
3	The physical and chemical properties water, the chemical structure of sea	s of sea water.								
4	The chemical structure of sea water, physical properties of sea water.	The								
5	Life in seas, variety of marine biota, r ecology	marine								
6	Ecologic sections of marine environm ecologic classification of marine orga	nent, inisms								
7	The effects of ecologic factors on the light.	e living,								
8	Heat, salinity, density, pressure, visc water acts	osity,								
9	Oxygen, pH, nutritious components, substratum, biotic factors.									
10	Primary production in marine ecosyst factors which affect primary and seco production, secondary production and current.	tem, the ondary d energy								
11	Living community of pelagic area, ep zone, harmony to epipelagic life, food the epipelagic zone.	ipelagic d web at								
12	Mezopelagic zone and depth zone, the organisms of the benthic area.	he living								
Activit	res		Number	Duration (hour)	Total Work Load (hour)					
Theore	t ba lseas.		14	2.00	28.00					
Practic	als/Labs		0	0.00	0.00					
Self stu	Water deperation		science, 2017, Nobel Ya	<u>9</u> i 00 ilik	72.00					
Homew	vorks		0	0.00	0.00					
Project	8		2001"	0.00	0.00					
Field S	tudies		0	0.00	0.00					
Minter	EARNING ACTIVITIES	NUMBE R	WEIGHT	20.00	20.00					
Others			0	0.00	0.00					
<u> Gina</u> l E	xams	0	0 00	30.00	30.00					
Total V	Vork Load				150.00					
rental e	ork load/ 30 hr	1	60.00		5.00					
ECTS	Credit of the Course				5.00					
Contrib Succes	oution of Term (Year) Learning Activitiess Grade	es to	40.00							
Contrib	oution of Final Exam to Success Grade	e	60.00							
Total			100.00							
Measu Course	rement and Evaluation Techniques Us	sed in the	classical written exam with long answer, contribution to the lesson							
24	24 ECTS / WORK LOAD TABLE									

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	0	0	0	0	0	4	0	0	0	0	2	0	0	0	0	0
ÖK2	0	0	0	3	0	5	4	0	0	0	0	0	0	0	0	0
ÖK3	4	0	3	0	0	5	3	4	0	0	0	0	0	0	0	0
ÖK4	0	0	0	0	0	5	3	0	0	0	2	0	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib ution Level:	b 1 very low			2 low 3		3	3 Medium		4 High		5 Very High					