	SURF-0		MARAN-SAILING							
1	Course Title:	SURF-CATAMARAN-SAILING								
2	Course Code:	BED2140								
3	Type of Course:	Optional								
4	Level of Course:	First Cycle								
5	Year of Study:	2								
6	Semester:	4								
7	ECTS Credits Allocated:	4.00								
8	Theoretical (hour/week):	2.00								
9	Practice (hour/week):	2.00								
10	Laboratory (hour/week):	0								
11	Prerequisites:	none								
12	Language:	Turkish								
13	Mode of Delivery:	Face to face								
14	Course Coordinator:	Öğr.Gör. FARUK KORKMAZ								
15	Course Lecturers:									
16	Contact information of the Course Coordinator:	fkorkmaz@uludag.edu.tr								
17	Website:									
18	Objective of the Course:	teach the basic concepts brnaşında surf and sailing catamarans, which points to consider when planning applications, applications development and the return route is intended to teach what is going on.								
19	Contribution of the Course to Professional Development:									
20	Learning Outcomes:									
		1	To explain the meaning and purpose of the course surfing and sailing catamarans							
		2	Surfing and sailing catamaran as personal and social benefits of knowing the course.							
		3	to explain direction-finding techniques							
		4	To explain the principles of route planning							
		5	To explain the nature of security and survival techniques							
		6	Skill development techniques							
		7								
		8								
		9								
		10								
21	Course Content:	Course Content:								
	Course Content:									
Week	Theoretical Practice									

1	To explain branch of surf tecnique to basic knowledge of materials	erms and		To practicaly branch of surf tecnique terms and basic knowledge of materials							
2	To explain branch of sailing tecnique and basic knowledge of materials	e terms		To practicaly branch of sailing tecnique terms and basic knowledge of materials							
3	To explain branch of catamaran tecr terms and basic knowledge of mater			To practicaly tecnique terms and basic knowledge of materials							
4	techniques and teaching methods in rotationrotation	surf	To work rotationrotation								
5	techniques and teaching methods in rotationrotation	sailling	To work rotationrotation								
6	techniques and teaching methods in catamaran rotationin		Т	To work rotationrotation							
7	technical and tactical of explain the t and road-making surf	echnique	Т	To appilication surf technical and tactical applications							
8	receiving technical and tactical expla technique and the way sailing	ain of the	te	technical and tactical applications							
9	technical and tactical applications of technique and road-making catamar		t∈	technical and tactical applications							
Activit	tes		<u>.</u>	Number	Duration (hour)	Total Work Load (hour)					
Theore	cal Catamaran race distance and intern	ational	R	14 ace applications	2.00	28.00					
Practic	cals/Labs		11.	14	2.00	28.00					
Se lf stı	dy and preperation	•	S	gnpost information ap	hightions	0.00					
Homev	works	1		0	0.00						
Project	ts			0	0.00						
Field S	Studies	•		4	48.00						
Midterr	n exams			1	10.00						
Others	;			0	0.00	0.00					
Final E	Notanserials:		2	009.	5.00	5.00					
Total V	Vork Load					119.00					
Total w	vork load/ 30 hr		Т	ony Butt, Paul Russell,	Rick Grigg. Surf S	æ a r∂e: An					
ECTS	Credit of the Course					4.00					
23	Assesment			,							
-v	LEARNING ACTIVITIES	NUMBE	W	WEIGHT							
-		R									
TERM	m Exam	R 1	4	0.00							
TERM I			-	0.00							
TERM I Midterr Quiz		1	0								
Midterr Quiz Home	m Exam work-project	1 0	0	.00							
Midterr Quiz Home Final E	m Exam work-project	1 0 0	0	.00							
Midterr Quiz Home Final E Total Contrib	m Exam work-project	1 0 0 1 2	0 0 6 1	.00 .00 0.00							
TERM I Midterr Quiz Home Final E Total Contrib Succes	m Exam work-project Exam Dution of Term (Year) Learning Activiti	1 0 0 1 2 es to	0 0 6 1 4	.00 .00 0.00 00.00							

Measurem Course	ent ar	nd Eva	aluatio	n Tec	hnique	s Use	d in th	ne								
24 EC	CTS /	WO	RK L	OAD	ΤΑΒ	LE										
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	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK2	0	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK3	0	0	4	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK4	0	0	0	0	4	0	0	0	4	4	0	0	0	0	0	0
ÖK5	4	4	0	0	0	0	3	0	0	0	0	4	0	0	0	0
ÖK6	3	0	0	4	0	0	0	0	0	0	4	0	0	4	0	0
		I	LO: L	earr	ning (Dbjec	tive	s P	Q: P	rogra	ım Qu	alifica	tions	5		
Contrib 1 very low ution Level:			2 low			3 Medium			4 High			5 Very High				