MAP INFORMATION									
1	Course Title:	MAP INFORMATION							
2	Course Code:	AYHZ10	9						
3	Type of Course:	Compuls	sory						
4	Level of Course:	Short Cy	cle						
5	Year of Study:	1							
6	Semester:	1							
7	ECTS Credits Allocated:	4.00	.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 f	ace						
14	Course Coordinator:	Öğr.Gör. SİNAN BABAYİĞİT							
15	Course Lecturers:								
16	Contact information of the Course Coordinator:	sbabayigit@uludag.edu.tr Telefon: +90 (224) 841 24 39 Adres: Uludağ Üniversitesi Büyükorhan Meslek Yüksekokulu, Orhan Mah., Dr. İbrahim Öktem Cad., No: 28, 16990 Büyükorhan/Bursa							
17	Website:								
18	Objective of the Course:	The course aims to use, read, and analysis of a map, and to determine spatial coordinates of a place on field and map							
19	Contribution of the Course to Professional Development:								
20	Learning Outcomes:								
		1	Learn map and cartography terminology						
		2	Undersatnd importance of map using in forestry						
		3	Learn line, polygon, and angle measuring units						
		4	Learn scale and map scaling methods						
		5	Classification of topographical map						
		6	Understand and read a topographical map						
		7	Define spatial coordinates, place and angle of anywhere						
		8	Make topograhical analysis through map						
		9	Draw a cross-section for anywhere via map						
		10	Have a knowledge on digital maps						
21	Course Content:								
		Co	ourse Content:						
Week	Theoretical		Practice						

1	Car cart	togra lograr	phy de bhy	efinitio	ns, H	istorica	al prog	gress in										
2	Mea	Measurement unit of length and area																
3	Map	lap scale; Map types and classification																
4	Map map	ap legands; Section of a Topographical ap																
5	Coc	Coordinat systems																
6	Мар	Map utilization																
7	Usi	Using of Topographical maps																
8																		
9	Usi	Jsing of Topographical maps																
10	Usi	Using of Topographical maps																
11	Pro	Profile abstracting of a map																
12	Dig	Digital map																
13	GP	GPS																
14	CB	CBS																
22	Tex Mat	Textbooks, References and/or Other Materials:								[1] Balcı, İ., 2001 : Harita Bilgisi Ders Notları, SDÜ, Isparta								
23	Ass	esme	ent															
TERM L	EAR	NING		VITIES	;		N F		W	EIGHT								
Activites								Number				Duration (hour)			Total Work Load (hour)			
theoretical 1							6	60:00			2.00	2.00			28.00			
Practicals/Labs									0			0.00	0.00			0.00		
Self (study of of of of of of of of of of of of of								4	40100			4.00	4.00			56.00		
Homeworks									0			0.00	0.00			0.00		
Econjercoustion of Final Exam to Success Grade								6	6000			0.00	0.00			0.00		
Field Studies									0			0.00	0.00			0.00		
Medsurement and Evaluation Techniques Used in the							÷	1			16.00	16.00			16.00			
Others								0			0.00			0.00				
Fiat Ekansts / WORK LOAD TABLE								1			20.00			20.00				
Total Work Load															136.00			
Total work load/ 30 hr																4.00		
ECTS Credit of the Course													2			4.00		
25 CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS																		
		PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7 I	PQ	B PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16	
			l	0: L	.earr	ing C	Dbjed	ctives		PQ: F	rogr	am Qu	alifica	tions	5			
Contr ution Leve	trib 1 very low 2 low on el:			2 low		3 N	lec	lium		4 High		5 Very High						