	MEASUREMENT A	ND E	VALUATION IN EDUCATION					
1	Course Title:	MEASUI	REMENT AND EVALUATION IN EDUCATION					
2	Course Code:	MBZ001	0					
3	Type of Course:	Compuls	sory					
4	Level of Course:	First Cyc	cle					
5	Year of Study:	3						
6	Semester:	6						
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:	None						
12	Language:	Turkish						
13	Mode of Delivery:	Face to	face					
14	Course Coordinator:	Doç. Dr.	ÜMMÜHAN ORMANCI					
15	Course Lecturers:	Öğr. Göı	. Uğur AVCI					
16	Contact information of the Course Coordinator:	Bursa Ul 0224275	Ümmühan ORMANCI ludağ Üniversitesi Eğitim Fakütlesi D Blok i5022 si@uludag.edu.tr					
17	Website:							
18	Objective of the Course:	Students' basic knowledge and skills about measurement tools and processes used in education						
19	Contribution of the Course to Professional Development:	prospect	asurement and evaluation course in education ensures that ive teachers gain the necessary knowledge and skills to their students while performing their profession in the					
20	Learning Outcomes:							
		1	Explain the basic concepts related to measurement and evaluation.					
		2	Understands the properties that should be found in a measurement tool.					
		3	Explain measurement and evaluation tools and types.					
		4	The students can choose and develop a measurement tool suitable for her field and subject.					
		5	Can make different statistics about the measurement process.					
		6						
		7						
		8						
		9						
	T	10						
21	Course Content:							
		Co	ourse Content:					
	Theoretical		Practice					
1	The place and importance of measu and evaluation in education	rement						
2	Basic concepts of measurement and evaluation							

3	Require (validity	ed qual	ificatio	ns in	measu	remer	nt tool:	s									
4	Required qualifications in measurement tools (reliability)																
5	Tools k (multip		approa	aches													
6	Tools based on traditional approaches (written exams, quizzes with quizzes, truefalse type tests)																
7	Assess the stu			now													
8	Tools (such as concept maps, concept cartoons, diagnostic branched tree) for getting to know the student in a versatile way																
9	Tools (such as peer assessment, self-assessment, attitude scales, portfolio, etc.) for getting to know the student in a versatile way																
10	Tools f	or gettir e way	ng to k	now t	he stuc	dent in	а										
11	Evaluating learning outcomes																
12	Item ar	nent an	nd eva	luatio	n												
13	Basic s results	ations	on me	easure	ement												
14	Evalua	Evaluation process															
	Theoretical R									14					28.00		
	als/Labs					10		10	0		0.00				0.00		
	udy and	prepera	ation						99		5.00	0.00			0.00		
Homev						1			0 60 ₀ 00				0.00			0.00	
Field S									0		+	0.00			0.00		
Mounteile	antional Miles		Year)	Learn	ing Act	tivities	to	40	ንነ00			2.00			2.00		
Others	Crade								0			0.00	0.00				
Final	Contribution of Final Exam to Success Grade								100			2.00					
	Total Work Load														94.00		
C	Maswern to the Course of the C								valuatio	ons, by	evalua	ting the	classi	ا بممنسط	4460000	f the	
ECTS Credit of the Course								10	oncent	man	semanti	c analy	sis tah		3.00 ctured gr	id)	
	T														e used.	,	
24	ECTS	/ WO	RK L	OAD	TAB	LE											
25	25 CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS																
	PQ	1 PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16	
ÖK1	1	1	1	1	1	1	1	1	1	1	4	1	1	1	2	1	
ÖK2	1	1	1	1	1	1	1	1	1	1	4	1	1	1	2	1	
ÖK3	1	1	1	1	1	1	1	1	1	1	5	1	1	1	3	1	
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ÖK4	1	1	1	1	1	2	1	1	1	1	5	1	1	1	3	2
ÖK5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 1 1 LO: Learning Objectives PQ: Program Qualifications										1						
Contrib 1 very low ution Level:				2	2 low		3	Medi	um		4 Higl	า	5 Very High			