	MEASUREMENT A	ND E	VALUATION IN EDUCATION					
1	Course Title:	MEASU	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:	5						
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 f	ace					
14	Course Coordinator:	Doç. Dr.	ÜMMÜHAN ORMANCI					
15	Course Lecturers:	Öğr. Gör	. Uğur AVCI					
16	Contact information of the Course Coordinator:	Bursa UI 0224275	Ümmühan ORMANCI udağ Üniversitesi Eğitim Fakütlesi D Blok 5022 ii@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:	The measurement and evaluation course in education ensures that prospective teachers gain the necessary knowledge and skills to evaluate their students while performing their profession in the future.						
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						
_		10						
21	Course Content:							
10.	· · ·	Сс	ourse Content:					
	Theoretical		Practice					
1	The place and importance of measu and evaluation in education							
2	Basic concepts of measurement and evaluation							

3	Require (validity		ficatio	ns in	measu	remer	nt tool	s									
4	Require (reliabil	ed qual	ficatio	ns in	measu	ıreme	nt too	ls									
5	Tools based on traditional approaches (multiple choice tests)																
6	Tools based on traditional approaches (written exams, quizzes with quizzes, truefalse type tests)																
7	Assess the stu	ment a dent fro	nd eva m mul	luatio	n to ge dimens	et to ki	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 for getting to know the student in a versatile way																
11	Evaluating learning outcomes																
12	Item analysis in measurement and evaluation																
13	Basic statistical operations on measurement results																
14	Evalua	tion pro	cess														
	Theoretical R									14					Load (hour) 28.00		
	als/Labs								0		0.00				0.00		
	udy and	prepera	ation			0			0.99				5.00			0.00	
Homev Final E						<u> </u>			0 60 ₀ 00				0.00				
Field S									0		0.00			0.00			
Monteile	WERSTA	Term (Year)	Learn	ing Act	tivities	to		700			2.00			2.00		
Others	Crade	`							0				0.00				
Final E	ution of xams	Finai E	xam to	Suc	cess G	rade		р	100			2.00			2.00		
	Vork Loa								94.00 Evaluations, by evaluating the classroom activities of								
C				n Tec	hnique	s Use	d in th	ne E	valuatio	ons, by	evalua	ting the	classr		* * * * * * * * * * * * * * * * * * * *	f the	
ECTS	ECTS Credit of the Course								oncont	man	samant'	ic analy	eie tah		3.00 ctured gr	id)	
															e used.	iu)	
24	ECTS	/ WO	RK L	OAD	TAB	LE											
25	CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS																
	PQ	1 PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16	
ÖK1	1	1	1	1	1	1	1	5	1	1	1	1	1	1	4	1	
ÖK2	1	1	1	1	1	1	1	4	1	1	1	1	1	1	1	1	
ÖK3	1	1 1 1 1 1 5							1	1	1	1	1	1	4	1	
						I		-							-1		

ÖK4	1	1	1	1	1	1	1	5	1	1	1	1	1	1	4	3
ÖK5	1	1	1	1	1	1		5	1	1	1	1	1	1	3	1
LO: Learning Objectives PQ: Program Qualifications																
Contrib 1 very low ution Level:				2 low		3	Medi	um	4 High			5 Very High				