	METAPHYSICS II	TEH	PROBLEM OF FREE WILL							
1	Course Title:	METAPH	IYSICS II TEH PROBLEM OF FREE WILL							
2	Course Code:	FDB5164								
3	Type of Course:	Optional								
4	Level of Course:	Second (	Cycle							
5	Year of Study:	1								
6	Semester:	2								
7	ECTS Credits Allocated:	6.00								
8	Theoretical (hour/week):	3.00								
9	Practice (hour/week):	0.00								
10	Laboratory (hour/week):	0								
11	Prerequisites:									
12	Language:	Turkish								
13	Mode of Delivery:	Face to f								
14	Course Coordinator:	Doç. Dr.	ZİKRİ YAVUZ							
15	Course Lecturers:									
16	Contact information of the Course Coordinator:	zikriyavu	z@uludag.edu.tr							
17	Website:									
18	Objective of the Course:	offer effective introductions to the discipline of philosophy, including the philosophical study of time enhance students' ability to enter imaginatively into rival viewpoints and diverse perspectives								
19	Contribution of the Course to Professional Development:	Gain analytical thinking and problem solving skills								
20	Learning Outcomes:									
		1	Identify philosophical issues about time							
		2	Understand and explain puzzles about how time appears in our experience and in science							
		3	Evaluate some rival philosophical theories of time							
		4	Understand arguments for and against contentious views in the philosophy of time.							
		5	Articulate positions and arguments in discussions							
		6	To be able to describe atemporal and sempiternal views on God and time							
		7	To be able to explain, in detail different philosopher's views on God's relationship with time							
		8	To be able to explain, in detail different philosopher's views on God's relationship with time							
		9								
		10								
21	Course Content:									
10/		Co	urse Content:							
	Theoretical	where a start	Practice							
1	The Philosophy of Time and Its Impo Philosophy of Religion									
2	J. McTaggart and the Unreality of Tir	ne								

3	Temp of Tin	mporal Distinctions: Dynamic Conception Time																	
4	Temp Time																		
5	Physi	ysics and Time																	
6	A Brie	Brief History of Time: Parmenides, Aristotle																	
7	A Brie	Brief History of Time: Newton vs. Leibniz																	
8	Moda	odal and Non-Modal Expressions																	
9	The T	The Temporal Beginning of the Universe																	
10	The F	ne Relationship Between God and Time																	
11		mporal Understanding of God: Open eism and Process Philosophy																	
12		od and Four-Dimensionality: Views of Paul Im, Katherin Rogers																	
13			nal Go L. Cra		the D	Dynami	c Viev	v of											
14	Time	ime and Free Will Problem																	
22	22 Textbooks, References and/or Other Materials:								Oto	Philip Turetzky, Zaman, çev. Mustafa Çağlar Atmaca, Otoman Yayınları, 2020. Lee Simon, Zamanın Yeniden Doğuşu, Çev. Bilge Tanrısever, 2. baskı, Tübitak Bilim Yayınları,									
Activites								rian Ba Numb		Zaman			hour)	arihi. Terkive İs Total Work Load (hour)					
Theore	tical								EM	fenin [	Dokusu	l (Uzay	Za 610ar	n ve Ge	erçekliğ	#121 <b>00</b> kus	su,		
Practica	als/La	bs							C	0 0.00					0.00				
Self stu TERM I	dy an	d pr		tion VITIES			N	UMRE		IGHT			20.00	20.00			80.00		
Homew	vorks									3					30.00				
Plidject	ng Exar	m					0		0.0	0.00						0.00			
Field St	tudies								C	0						0.00			
Mitatrern	nækap	<b>mo</b> je	ect				0		0.0	0.00						0.00			
Others									C	0						0.00			
Fiotal Ex	xams						1		101	0.00			28.00			28.00			
	Total Work Load													180.00					
	lotal work load/ 30 hr													(	6.00				
ECTS (	Credit	of th	he Co	urse												6.00			
Total										100.00									
Measur Course								d in th	e Exa	am.									
24	ECT	S/	WO	RK L	OAD	TAB	LE												
25										RNING OUTCOMES TO PROGRAMME UALIFICATIONS									
	Р	Q1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16		
ÖK1	0		0	3	0	0	0	0	0	1	0	0	0	0	0	0	0		
ÖK2	0		2	0	0	0	0	0	3	0	0	0	0	0	0	0	0		

Contrib 1 very low ution Level:			2 low			3 Medium			4 High			5 Very High				
LO: Learning Objectives PQ: Program Qualifications																
ÖK8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK6	0	0	0	0	0	0	0	0	0	0	0	0	4	0	0	0
ÖK5	0	0	0	0	0	0	0	0	0	0	3	0	0	0	0	0
ÖK4	0	0	0	4	0	0	4	0	0	0	0	0	0	0	0	0
ÖK3	2	0	0	0	0	0	0	0	0	3	0	0	0	0	0	0