AF	RGUMENTS FOR THE		ENCE OF GOD COSMOLOGICAL					
		ARG	UMENTS					
1	Course Title:	ARGUMENTS FOR THE EXISTENCE OF GOD COSMOLOGICAL ARGUMENTS						
2	Course Code:	FDB5163						
3	Type of Course:	Optional						
4	Level of Course:	Second Cycle						
5	Year of Study:	1						
6	Semester:	1						
7	ECTS Credits Allocated:	8.00						
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 face						
14	Course Coordinator:	Doç. Dr. ZİKRİ YAVUZ						
15	Course Lecturers:							
16	Contact information of the Course Coordinator:	Doç. Dr. Zikri Yavuz zikriyavuz@uludag.edu.tr						
17	Website:							
18	Objective of the Course:	It aims to examine the Necessary Being to prove the existence of God in general, and to analyze and criticize the cosmological evidence in particular.						
19	Contribution of the Course to Professional Development:	Scientific competence in the field Questioning, critical thinking.						
20	Learning Outcomes:							
		1	The outcome should be that the students are able to participate in professional-level discussion of the topics mentioned and will have formed their own view about the soundness of the arguments under discussion					
		2	They will be able to form their own opinion about whether modern science and cosmology reinforces the traditional arguments					
		3	To know one argument in favour of the existence of God					
		4	Anthropic arguments and the multiverse.					
		5	The cosmological argument and quantum physics.					
		6	The ontological argument and materialism					
		7	Theological arguments for God's existence					
		8						
		9						
		10						
21	Course Content:							
		Co	ourse Content:					
Week	Theoretical		Practice					

1	Evidence for the Existence of God: Introduction What is Theistic Evidence? Defining the Concept Purpose of Theistic Evidence Theistic Evidence Anything Can Achieve?							
2	Historical Overview; Typology of Cosmological Arguments Kindi and the Cosmological Argument Ghazali and HudusArgument							
3	Kant's and Hume's Critics of Cosmological Argument	l						
4	The Modern Version of the Kalam Cosmological Argument							
5	Actually Eternity and Its Problems							
6	Scientific Data for Evidence The Expanding Universe Cosmic Background Radiation Entropy							
7	Scientific Data Against Evidence Quantum Generation Hypothesis Cyclic Universe Theories Multiverse Theory							
8	Leibnizian Cosmological Argument: A Brie History	f						
9	Criticism of Peter van Inwagen Quantum Criticism							
Activit	es	·	Number	Duration (hour)	Total Work Load (hour)			
Th le2 ore	Exaistence of the Universe and Best		14	3.00	42.00			
Practic	als/Labs		0	0.00	0.00			
Self stu	dy and preperation General Reviews		5	20.00	100.00			
Homew	vorks		6	10.00	60.00			
Pr22ct	Textbooks, References and/or Other	?	Stephen T. Davis, Goo	0 Re ason & Theisti	യ ∂ൗ oofs,			
Field S	tudies		0	0.00	0.00			
Midtern	n exams	А	Reassessment; Spring	@ .10 2 017	0.00			
Others			0	0.00	0.00			
Final E	kams	C	asmological Argument	'з ́в.₀̃₀ e Blackwell (ുള<u>ൻ</u> nion to			
Total V	vork Load	- IK	OFFICE TRACES OF THE STATE OF T		240.00			
Total w	ork load/ 30 hr	?	Michael Heller, Ultima	e Explanations of t	χ <u>e</u> do∕niverse,			
ECTS	Credit of the Course	10	pringer 2000		8.00			
		? ? A H V ?	? "The Leibnizian cosmological argument" Alexander R. Pruss, The Blackwell Companion to Natural Theology, Ed.by William Lane Craig and J. P. Moreland ? Metapysics, Peter van Inwagen, Westview Press, 1993. ? "Cosmological Argument and Desing Arguments" Alexander R. Pruss and Richard M. Gale, The Oxford Handbook of Philosophy of Religion Ed. by William J. Wainwright, 2009. ? Robert C. Koons, "A New Look at the Cosmological Argument", 1997, American philosophical quarterly 34					
23	Assesment							
	EARNING ACTIVITIES NUM	BE IA	/EIGHT					
I EIXIVI L	R							

Midterm Exam	0	0.00						
Quiz	0	0.00						
Home work-project	0	0.00						
Final Exam	1	100.00						
Total	1	100.00						
Contribution of Term (Year) Learning Activities Success Grade	es to	0.00						
Contribution of Final Exam to Success Grade	Э	100.00						
Total		100.00						
Measurement and Evaluation Techniques Us Course	sed in the	Exam.						
24 ECTS / WORK LOAD TABLE								

24 ECTS / WORK LOAD TABLE

25	CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS															
	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1	PQ14	PQ15	PQ16
ÖK1	2	0	0	0	0	3	0	0	0	0	0	3	0	0	0	0
ÖK2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK3	0	2	0	0	4	0	0	0	0	0	0	0	2	0	0	0
ÖK4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK6	1	0	3	0	0	0	0	3	0	0	3	0	0	3	0	0
ÖK7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib 1 very low ution			2	2 low	ow 3 M			Medium		4 High			5 Very High			