PROBLEMS OF ONTOLOGY									
1	Course Title:	PROBLE	MS OF ONTOLOGY						
2	Course Code:	İLA4362							
3	Type of Course:	Optional							
4	Level of Course:	First Cyc	le						
5	Year of Study:	4							
6	Semester:	8							
7	ECTS Credits Allocated:	8.00							
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 face							
14	Course Coordinator:	Doç. Dr. Ahmet DAĞ							
15	Course Lecturers:	Doç. Dr. Ahmet DAĞ 05063645862							
16	Contact information of the Course Coordinator:	Prof. Dr. KASIM KÜÇÜKALP kasimkucukalp@uludag.edu.tr 0 505 732 29 06							
17	Website:								
18	Objective of the Course:	Understanding and evaluating basic problems of ontology.							
19	Contribution of the Course to Professional Development:	to learn the basic problems related to the ontology							
20	Learning Outcomes:								
		1	Students will be able to learn the main concepts and problems of Ontology						
		2	Students will be able to understand the relations to metaphysics-ontology-theology.						
		3	Students will be able to understand the state of presence on the technological level.						
		4	Students will be able to learn the approaches to defining existence in the postmodern and transhumanist process.						
		5	Students will be able to acquire knowledges related to Metaphysics in the 21st Century.						
		7							
		8							
		9							
	lo o	10							
21	Course Content:		- October 1						
\\\\a_a\\	Theoretical	Co	urse Content:						
	Theoretical What are the Concepts and Problem	eof	Practice						
1	What are the Concepts and Problem Ontology?	<b>5</b> ∪I							
2	Relations to Metaphysics-Ontology-T	heology							
3	The Existential Philosophy of Plato-A Plotinos	ristotle-							

4	Ontology in Middle Ages								
5	Ontology in Islamic Philosophy								
6	Ontology in 17th and 18th Centuries								
7	Ontology in Experimental Philosophy	,							
8	The Perception of Being of Positivisn	n							
9	The Problem of Human Existence in								
10	Heidegger-Sartre								
10	Existence in Postmodern Thought								
11	Approaches to Existence in Baudrilla Simulation Theory								
12	Relationship between Technology-O								
13	The Position of Existence in Transhu Process.	umanist							
14	The Position of Metaphysics in the 2 <sup>rd</sup> Century.	1st							
22	Textbooks, References and/or Other Materials:		Baudrillard, J. Simulation and Simulactors, East-West Publications.  Çüçen, A. Introduction to Philosophy of Existence, Asa Publications  Cevizci, A. Introduction to Metaphysics, Paradigm Publications.  Heidegger, Being and Time, Alpha Publications.  Plotinos, Ennaads, Matter and Spirit Publishing.  Plato, Sophist, Social Publishing.						
Activit	tes		Number	Duration (hou	Total Work Load (hour)				
Theore	EARNING ACTIVITIES	NOMRE	WEIGHT	2.00	28.00				
Practic	als/Labs	1	0	0.00	0.00				
<b>Qeli</b> zstu	udy and preperation	0	0.50	25.00	125.00				
Homew	vorks		4	10.00	40.00				
Project	§am	1	6 <mark>0</mark> 000	0.00	0.00				
Field S	tudies		0	0.00	0.00				
<b>Wishtens</b>	<mark>ឃ<b>ເ</b>ቀንዋ</mark> ወ೯Term (Year) Learning Activitie	es to	40100	22.00	22.00				
Others			0	0.00	0.00				
<b>Einatrib</b>	xainns of Final Exam to Success Grade	Э	60100	25.00	25.00				
Total W	Vork Load				240.00				
Metalsw	rerkenadn30EValuation Techniques Us	sed in the	Measurement a	nd evaluation are perform	ed <sup>8</sup> according to				
ECTS (	Credit of the Course			Luucanon.	8.00				
24 ECTS / WORK LOAD TABLE									
25	25 CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS								
	PQ1 PQ2 PQ3 PQ4 PQ5 PQ	6 DOZ D	00 000 001	PO11 PO12 PO1 PO1	4 DO45 DO46				

## | PQ1 | PQ2 | PQ3 | PQ4 | PQ5 | PQ6 | PQ7 | PQ8 | PQ9 | PQ1 | PQ11 | PQ12 | PQ1 | PQ14 | PQ15 | PQ16 | ÖK1 ÖK2 ÖK3 ÖK4

ÖK5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Contrib ution Level:	Contrib 1 very low ution		т	arning Objec 2 low		tives PQ: P			rogram Qualifica 4 High		tions 5 Very High					