	BASIC PRO	BLEM	S OF ONTOLOGY							
1	Course Title:	BASIC F	PROBLEMS OF ONTOLOGY							
2	Course Code:	FEL510	1							
3	Type of Course:	Compuls	sory							
4	Level of Course:	Second	Cycle							
5	Year of Study:	1								
6	Semester:	1								
7	ECTS Credits Allocated:	9.00								
8	Theoretical (hour/week):	4.00								
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:	Prof. Dr.	IŞIK EREN							
15	Course Lecturers:	Prof. Dr. Eren	Prof. Dr. A. Kadir ÇÜÇEN, Prof. Dr. Muhsin YILMAZ,Prof. Dr. Işık							
16	Contact information of the Course Coordinator:	Uludağ l Görükle,	ecermen@yahoo.com; Üniversitesi Felsefe Bölümü Fen-Edebiyat Fakültesi, 16059 e, Bursa - Türkiye. D 224 2941834							
17	Website:	http://felsefe.uludag.edu.tr/site/node/153								
18	Objective of the Course:	It will be	examined basic problems of ontology and philosophers							
19	Contribution of the Course to Professional Development:									
20	Learning Outcomes:									
		1	To see a philosophical problem and reasoning about it.							
		2	To identify the problem of human in contemporary philosophy.							
		3	To look at the problem with texts of the philosopher.							
		4	Understanding the problem with the help of a philosophical text.							
		5	To solve the problem with the help of a philosophical text.							
		6	To put down an evaluation with the help of a philosophical text.							
		7	Understandig the current age.							
		8	Searching for answers for the problems of our age.							
		9								
		10								
21	Course Content:									
		Co	ourse Content:							
Week	Theoretical		Practice							
1	To make a historical background ab problem of being									
2	Understanding relation between being knowledge	ng and								

3	The problem of being in Pre-So philosophers and Plato	ocratic									
4	The problem of being in Aristot	le									
5	The problem of being in middle	ages									
6	The problem of being in Desca	rtes									
7	The problem of being in Spinoz	ːa									
8	The problem of being in eightee	enth century									
9	The problem of being in ninetee	enth century									
10	The problem of being in Hartma	ann									
11	The problem of being in Heide	gger									
12	Heidegger continued										
13	The problem of being today										
14											
22	Textbooks, References and/or Materials:	Otner	Ha Ph M Ed Ph re Da	Formal Ontology, in: Barry Smith, Hans Burkhardt (eds.), Handbook of Metaphysics and Ontology, Munich: Philosophia Verlag, 1991. Marvin Farber, The Foundation of Phenomenology. Edmund Husserl and the Quest for a Rigorous Science of Philosophy, Cambridge: Harvard University Press, 1943; reprint: Frankfurt: Ontos Verlag, 2006. Dale Jacquette, Ontology, Montreal: Mc-Gill-Queens's University Press, 2002.							
Activites				Number	Duration (hour	Total Work Load (hour)					
Midtore	nida kam	1	30	7190	4.00	56.00					
Practica	als/Labs			0	0.00	0.00					
Hemen	MAY ^{rk} anୟମ୍ପ୍ରମିଟ୍ରେberation	4	2	ን	7.00	98.00					
Homew	vorks			4	15.00	60.00					
P Pot∰ect	S	6	10	10 .00	0.00	0.00					
Field S				0	0.00	0.00					
Midtern	n exams			1	26.00	26.00					
Others				0	0.00						
FMal E	xams		10	ρ.00	30.00						
	Vork Load					270.00					
Total w	redit of the Course	DLE				9.00					
ECTS (Credit of the Course					9.00					
25	QUALIFICATIONS										
	PQ1 PQ2 PQ3 PQ4 PQ5	IPO6 IPO7	7 IPQ8	RIPO9 IPO1	IPO11 IPO12 IPO1 PO1	4 IPO15 IPO16					

25		CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS														
	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16
ÖK1	5	5	4	4	4	5	4	5	5	5	5	5	4	4	0	0
ÖK2	4	4	4	4	4	4	5	4	4	4	4	4	4	4	0	0
ÖK3	4	5	4	4	4	4	5	4	4	4	4	5	4	4	0	0
ÖK4	4	4	4	4	4	4	4	5	4	4	4	4	4	4	0	0

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