	INTRODUC	TION	TO PHILOSOPHY II						
1	Course Title:	INTROD	UCTION TO PHILOSOPHY II						
2	Course Code:	FLS0516	3						
3	Type of Course:	Optional							
4	Level of Course:	First Cyc							
5	Year of Study:	0							
6	Semester:	0							
7	ECTS Credits Allocated:	4.00							
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	ace						
14	Course Coordinator:	Öğr.Gör.	Ayşe Gül ÇIVGIN						
15	Course Lecturers:		A. Kadir Çüçen . Ayşe Gül ÇIVGIN						
16	Contact information of the Course Coordinator:	acivgin@ Uludağ Ü Görükle,	2uludag.edu.tr Üniversitesi Felsefe Bölümü Fen-Edebiyat Fakültesi, 16059 Bursa - Türkiye. 224 2941832						
17	Website:								
18	Objective of the Course:	To introd	luce students to philosophy						
19	Contribution of the Course to Professional Development:								
20	Learning Outcomes:								
		1	Acquiring knowledge of philosophy history						
		2	Solving problem by means of knowledge of philosophy						
		3	Determination of place and importance of philosophy						
		4	Acquiring information of history of philosophy						
		5	To establish relation between philosophy and science						
		6	Acquiring critical perspective						
		7	Be able to creative think						
		8							
		9							
		10							
21	Course Content:								
10/		Co	burse Content:						
	Theoretical		Practice						
1	Analyzing of philosophy concept	ilocontra							
2	Define place and important of the ph in the history								
3	Determining relationship between ph and other disciplines	ilosophy							
4	Philosophy and science								

5	General	cterist	ic of p	niiosop	ony												
6	Ontolog																
7	Metaphy																
8	Epistem																
9	Midterm	enera	l reviev	N													
10	Ethics																
11	Plato's i	dea of	philos	ophy	11												
12	Aristotle	's idea	of phi	ilosop	hy II												
13	Basic co	ncept	s of Ar	ncient	Greek	11											
14	Assessr	nent															
22	Textbooks, References and/or Other Materials:								Ahmet Arslan, Felsefeye Giriş, Adres yayınları, 2007. Ahmet Arslan, İlkçağ Felsefesi Tarihi 1, İstanbul Bilgi Üniversitesi Yayınları, 2011. Ahmet Cevizci, felsefeye Giriş, Sentez yayıncılık, 2007. Platon, Symposion, çev. Eyüp Çoraklı, Kabalcı yayınları, 2007. Aristoteles, Nikomakhos'a Etik, çev. Saffet Babür, Kebikeç yayınları, 2005. Kadir Çüçen, Felsefeye Giriş, Sentez yayıncılık, 2012								
23	Assesm	ent															
TERM L	EARNIN	G ACTI	VITIES	5			UMBE	w	EIGHT								
Activit	ctivites								Numb	er		Dura	ition (	Total Work Load (hour)			
Theoretical Final Exam									14			3.00 42.00					
Einal F	nal Exam 11														12.00		
						11			14 ).00 0			0.00			0.00		
Practica	als/Labs	repera	tion	Learn	ing Act		to		0			0.00					
Practica	als/Labs dy and p ution of	reper: erm (	ition Year)	Learn	ina Act		to	40							0.00		
Practica Self stu Contrib Homew	als/Labs dy and p ution of					tivities	i to	40	0 14 0.00			2.00			0.00		
Practica Self stu Contrib Homew	als/Labs idv and p ution of p orks vorks					tivities	: to	40	0 1 <u>4</u> 0 0			2.00 0.00			0.00 28.00 0.00		
Practica Self stu Contrib Homew Control Homew Field S	als/Labs dy and r ution of vorks vorks vorks tudies	Final E	ixam to	o Suc	cess G	tivities		40	0 1 <u>4</u> 0 0 <u>9</u> 00			2.00 0.00 0.00			0.00 28.00 0.00 0.00		
Practica Self stu Contrib Homew Control Homew Field S	als/Labs idv and p ution of p orks vorks	Final E	ixam to	o Suc	cess G	tivities		40 60	0 1 <u>40</u> 0 <u>9</u> 00 0			2.00 0.00 0.00 0.00			0.00 28.00 0.00 0.00 0.00		
Practica Self stu Contrib Homew Bioings Field S Midtern Measur Others	als/Labs dy and r ution of vorks vorks vorks tudies	Final E	ixam to	o Suco n Tec	cess G hnique	rade		40 60 e	0 1 <u>40</u> 0 <u>200</u> 0 1			2.00 0.00 0.00 0.00 20.00			0.00 28.00 0.00 0.00 0.00 20.00		
Practica Self stu Contrib Homew Field S Midtern Measur Others Fi@4 E	als/Labs dy and p ution of r vorks tion of f tudies n exams ement a	Final E nd Eva / WO	ixam to	o Suco n Tec	cess G hnique	rade		40 60 e	0 1.00 0 <u>0</u> 0 1 0			2.00 0.00 0.00 0.00 20.00 0.00			0.00 28.00 0.00 0.00 0.00 20.00 0.00		
Practica Self stu Contrib Homew Field S Field S Midtern Measur Others Fi <b>24</b> E	als/Labs dy and p vorks fution of f tudies n exams rement a	Final E and Eve / WO	ixam to	o Suco n Tec	cess G hnique	rade		40 60 e	0 1.00 0 <u>0</u> 0 1 0			2.00 0.00 0.00 0.00 20.00 0.00			0.00 28.00 0.00 0.00 0.00 20.00 0.00 30.00 120.00 4.00		
Practica Self stu Contrib Homew Field S Field S Midtern Measu Others Fi <b>24</b> E Total W Total w	als/Labs dy and F who of F vorks attion of F tudies rement a <b>ECTS</b> /ork Load	Final E nd Eva / WO d 30 hr	ixam to aluation <b>RK L</b>	o Suco n Tec	cess G hnique	rade		40 60 e	0 1.00 0 <u>0</u> 0 1 0			2.00 0.00 0.00 0.00 20.00 0.00			0.00 28.00 0.00 0.00 20.00 20.00 0.00 30.00 120.00		
Practica Self stu Contrib Homew Field S Field S Midtern Measu Others Fi <b>24</b> E Total W Total w	als/Labs dy and F vorks Norks Norks Etudies Action of F tudies Action of Action Action of F tudies Action of	Final E nd Eva / WO J 30 hr the Co	RK L	o Suci n Tec OAD	cess G hnique D TAB	rade s Use	d in th	40 60 e	0 1.00 0 0 1 0 1			2.00 0.00 0.00 20.00 0.00 30.00			0.00 28.00 0.00 0.00 20.00 0.00 30.00 120.00 4.00 4.00		
Practica Self stu Contrib Homew Pield S Field S Midtern Measu Others Fi24 E Total W Total w ECTS 0	Als/Labs	Final E nd Evz / WO d 30 hr the Co	RK L	o Suco n Tec OAD	cess G hnique TAB	rade s.Use	f LE/		0 1.00 0 0 1 0 1 1			2.00 0.00 0.00 20.00 30.00 30.00	PROG		0.00 28.00 0.00 0.00 20.00 0.00 30.00 120.00 4.00 4.00	PQ16	
Practica Self stu Contrib Homew Pield S Field S Midtern Measu Others Fi24 E Total W Total w ECTS 0	Als/Labs	Final E nd Evz / WO d 30 hr the Co	RK L	o Suco n Tec OAD	cess G hnique TAB	rade s.Use	f LE/		0 1.00 0 0 1 0 1 1 JING 0 LIFIC		NS	2.00 0.00 0.00 20.00 30.00 30.00	PROG	GRAM	0.00 28.00 0.00 0.00 0.00 20.00 0.00 30.00 120.00 4.00 <b>ME</b>	<b>PQ16</b>	
Practica Self stit Contrib Homew Pield S <sup>3</sup> Midtern Measur Others Field A E Total W Total w ECTS ( 25	als/Labs dy and F whon of F vorks entition of F tudies <b>ACTS</b> /ork Load ork load/ Credit of PQ1	Final E and Eva / WO d 30 hr the Cc	RK L	o Suco n Tec OAD TRIE	cess G hnique TAB BUTIC	rade s Use LE N O	F LE/		0 1.00 0 0 1 0 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1	ATIO PQ1 0	NS PQ11	2.00 0.00 0.00 20.00 30.00 30.00 S TO I	PROG PQ1 3	SRAM	0.00 28.00 0.00 0.00 20.00 20.00 0.00 30.00 120.00 4.00 4.00 <b>ME</b> <b>PQ15</b>		
Practica Self sti Contrib Homew Pield S <sup>3</sup> Midtern Measu Others Field A ECTS 0 25 ÖK1	als/Labs dy and F ution of F tudies rement a fork Load ork load/ Credit of	Final E nd Eva 7 WO 3 30 hr the Co PQ2 0	RKL purse CON	o Suco n Tec OAD TRIE PQ4	Cess G hnique TAB BUTIC PQ5	rade s.Use LE NO	F LE/ G PQ7	40 60 e	0 1.00 0 0 1 0 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1	ATIO PQ1 0	<b>PQ11</b> 0	2.00 0.00 0.00 20.00 30.00 30.00 S TO I PQ12 2	<b>PROC</b> <b>PQ1</b> 3	<b>PQ14</b> 0	0.00 28.00 0.00 0.00 0.00 20.00 30.00 120.00 4.00 4.00 <b>ME</b> <b>PQ15</b> 0	0	
Practica Self stil Contrib Homew Field S <sup>3</sup> Midtern Measur Others Fi <b>24</b> E Total W ECTS C <b>25</b> ÖK1 ÖK2	als/Labs dy and F ution of F tudies rement a fement a fork Load ork load Credit of	Final E and Eva 7 WO 30 hr the Co PQ2 0 0	RKL purse CON PQ3 0	o Suco n Tec OAD TRIE PQ4 0	Cess G hnique TAB SUTIC PQ5 0	rade s.Llse LE NO	F LE/ G PQ7 0	40 60 e ARN QUA	0 1 0 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0	ATIO PQ1 0 0	<b>PQ11</b> 0	2.00 0.00 0.00 20.00 30.00 30.00 5 TO I PQ12 2	PRO0 921 3 0	<b>PQ14</b> 0	0.00 28.00 0.00 0.00 0.00 20.00 0.00 30.00 120.00 4.00 4.00 <b>ME</b> <b>PQ15</b> 0 0	0	

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