INTRODUCTION TO PHILOSOPHY OF KNOWLEDGE									
1	Course Title:	INTRODUCTION TO PHILOSOPHY OF KNOWLEDGE							
2	Course Code:	FLS3071							
3	Type of Course:	Compulsory							
4	Level of Course:	First Cycle							
5	Year of Study:	3							
6	Semester:	5							
7	ECTS Credits Allocated:	3.00							
8	Theoretical (hour/week):	3.00							
9	Practice (hour/week):	0.00							
10	Laboratory (hour/week):	0							
11	Prerequisites:	No							
12	Language:	Turkish							
13	Mode of Delivery:	Face to face							
14	Course Coordinator:	Prof. Dr. OGÜN ÜREK							
15	Course Lecturers:	Prof. Dr. Ogün Ürek							
16	Contact information of the Course Coordinator:	Uludağ Üniversitesi, Fen-Edebiyat Fakültesi, Felsefe Bölümü, Görükle Kampüsü, Nilüfer/BURSA.							
17	Website:	http://felsefe.uludag.edu.tr/site/node/153							
18	Objective of the Course:	The ideal of this course is, to teach students thinking on a certain scope with concepts and limiting it and then defining a problem in this limitation with philosophical views according to their relations with each other in order to present an improvement line in the history of philosophy							
19	Contribution of the Course to Professional Development:	Introduction to Philosophy of Knowledge is one of the compulsory courses and is important for professional development as it is a course that addresses the basic issues and problems of the philosophy of knowledge.							
20	Learning Outcomes:								
		1	To explain the definition of knowledge						
		2	To learn the concepts of epistemology						
		3	To explore the problems of epistemology						
			To understand the philosophical explanation of the epistemological problems						
			To read and interpret the theories of philosophers on epistemology						
		6	To explore the theories of knowledge in terms of philosophical periods						
		7	To explore and analyses the contemporary epistemological problems						
		8							
		9							
		10							
21	Course Content:								
Made	Course Content:								
Week	Theoretical Practice								

1	To introduce the question of what known is	owledge								
2	To explain the concepts of epistemolo	ogy								
3	To explore the problems of knowledg	е								
4	To discuss the possibility of knowledg	ge								
5	To explore the problems such the sous scope and truth of knowledge	urces,								
6	To explore the ancient philosophers i of their epistemological view	n terms								
7	To explore the medievalphilosophers of their epistemological view	in terms								
8	To explore the modernphilosophers in of their epistemological view	n terms								
9	To explore the rationalist's philosophe terms of their epistemological view	ers in								
10	To explore the empiricist'sphilosophe terms of their epistemological view									
11	To explore the critical philosophy in te their epistemological view	erms of								
12	To explore the philosophers of 19.th o in terms of their epistemological view									
13	To explore the contemporary philoso terms of their epistemological view	ohers in								
14	General evaluation or comments									
Activit	es			Number	Duration (hour)	Total Work Load (hour)				
Theore	tical		T	epe, Harun, Platon'dar	3-l@bermas'a Felse	f 6d oDoğruluk				
Practicals/Labs				0	0.00	0.00				
Self stu	dy and preperation		L	æke, John, İnsan Anlığ	0.002 erine Bir Dene	nđe0,0çev.:Vehbi				
Homew	vorks			0	0.00	0.00				
Project	S		T	mimi Sorunu, HititKita	0) Yooyinevi, Ankara	2000				
Field St	tudies			0	0.00	0.00				
Midtern	n exams		R	u¦ssell, Bertrand, Dış D	ü⁄nay@(Üzerine Bilgir	12 :4, @e v.: Vehbi				
Others				0	0.00	0.00				
	ASSesment			1	24.00	24.00				
Total Work Load						90.00				
N.A: dtama	vork load/ 30 hr	R ₄				3.00				
ECTS Credit of the Course		U	π	.00		3.00				
Home work-project 0				0.00						
Final E		60.00								
Final Exam 1 Total 2				100.00						
Contrib	ution of Term (Year) Learning Activitiess Grade		40.00							
Contrib	ution of Final Exam to Success Grade)	60.00							
Total			100.00							
Measur Course	rement and Evaluation Techniques Us	ed in the	Т	here will be a midterm	and a final exam.					
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 3	PQ14	PQ15	PQ16
ÖK1	4	3	2	2	2	4	4	4	3	4	4	4	0	0	0	0
ÖK2	4	4	2	4	4	4	4	3	4	4	4	2	0	0	0	0
ÖK3	4	4	3	2	4	2	5	4	4	4	3	4	0	0	0	0
ÖK4	4	4	3	5	4	4	4	3	5	3	4	4	0	0	0	0
ÖK5	4	4	4	5	4	4	3	5	4	3	4	4	0	0	0	0
ÖK6	3	3	4	2	3	3	4	4	4	4	3	3	0	0	0	0
ÖK7	3	4	4	5	5	4	3	3	3	4	4	4	0	0	0	0
		l	_O: L	earr	ning (Dbjec	tive	s P	Q: P	rogra	ım Qu	alifica	tions	5		
Contrib ution Level:				2 Iow		3	Medi	um	4 High				5 Very High			