INTRODUCTION TO PHILOSOPHY											
1	Course Title:	INTROD	DUCTION TO PHILOSOPHY								
2	Course Code:	REH100	3								
3	Type of Course:	Compuls	sory								
4	Level of Course:	First Cyc	cle								
5	Year of Study:	1									
6	Semester:	1									
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:	None									
12	Language:	Turkish									
13	Mode of Delivery:	Face to t	face								
14	Course Coordinator:	Prof. Dr.	AHMET CEVİZCİ								
15	Course Lecturers:		A. Kadir Çüçen, Doç. Dr. Muhsin Yılmaz, Doç. Dr. Ogün ý. Grv. Ayşe gül Çıvgın								
16	Contact information of the Course Coordinator:										
17	Website:										
18	Objective of the Course:	explain t	erstand the fundamental concepts about philosophy, to the relations between science and philosophy, to grasp the reas of philosophy.								
19	Contribution of the Course to Professional Development:										
20	Learning Outcomes:										
		1	Learn the basic properties of philosophical reflection.								
		2	Understand the birth of philosophy in ancient Greece as a transition from muthos to logos.								
		3	Comprehend the differences between philosophy and religion, art, and science.								
		4	Explain the basic subjects of pilosophy as being, knowledge and value.								
		5	Conceive the basic subjects and problems of epistemology.								
		6	Analyse and learn the basic subjects and problems of metaphysics.								
		7	See the basic levels and kinds of ethics.								
		8	Learn the basic problems of philosophy of science.								
		9									
		10									
21	Course Content:										
\\\ \ - \ \ \	Theoretical	Co	burse Content:								
	Theoretical	itono of	Practice								
1	Basic properties, concepts and defin philosophy.	ILOTIS OI									
2	Differences and similarities between philosophy and science, religion, art.										

3	Kno scie	ubjects and main areas of philosophy (1): nowledge (epistemology and philosophy of ience), being (metaphysics and philosophy religion).																
4	Valu	Subjects and main areas of philosophy (2): /alue (ethics, aesthetics, political philosophy).																
5	Basic approaches in philosophy of science (1): positivist and post-positivist views of science.																	
6	Basic approaches in philosophy of science (2): revolutionary and pluralist views of science.																	
7	Basic concepts and problems of metaphysics: Classical metaphysics of subtance and process philosophy.																	
8	Fun	dame	ental c	oncep	ts of	politica	l philo	sophy	' .									
9	Difference between morality and ethics; the sources and types of morality.																	
10	met	a-eth	ics.			ive ethi		d										
11	Examples to the normative theories: eudaimonist ethics, deontologic ethics, virtue ethics, utilitarianism.								!									
12	Practical ethics. Euthanasia, ecological ethics, medical ethics, human rights, etc.																	
Activites								Number			Dura	ition (Total Work Load (hour)					
Th nen ore	tibak	thook	s. Re	ferenc	es an	d/or O	ther		ĪΑ	Annaet Cevizci, Felsefe,				a. Nob	4 2.00			
Theoreticals/Labs References and/or Other									0				1		0.00			
	Self-study sesheration									14				2.00				
Homew			FIL STS							1							28.00	
Projects							R			0			0.00	0.00			0.00	
Field St		es							14	100			0.00		0.00			
	m exams							U.	090			8.00	8.00			8.00		
Others								14	0			0.00		0.00				
Final E	xamı xam:	S					Т		5(50,00					14.00			
Total W	Total Work Load									•						120.00		
Contribution of Lerm (Year) Learning Activities to Success Grade								5	50.00						4.00			
ECTS Credit of the Course									J.00						4.00			
Total								10	100.00									
Measurement and Evaluation Techniques Used in the Course																		
24 ECTS / WORK LOAD TABLE																		
25 CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS																		
		PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ	B PQ9		PQ11	PQ12	PQ1	PQ14	PQ15	PQ16	
ÖK1		2	3	0	0	0	0	0	4	3	0	0	2	3	0	0	0	
										1	1							

0

ÖK2

ÖK3	4	2	2	0	0	0	3	3	2	0	0	0	0	2	0	0
ÖK4	2	2	0	2	0	0	0	4	0	0	0	0	0	0	0	0
ÖK5	0	0	0	2	5	0	0	0	0	0	0	0	0	0	0	0
ÖK6	2	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK7	2	0	2	0	0	0	0	3	0	0	0	0	0	0	0	0
ÖK8	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 Level:			2 low			3 Medium			4 High			5 Very High				