

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title Philosophy of Science		Science						
Course Code	İHH621		Couse Level		Third Cycle (Doctorate Degree)			
ECTS Credit 4	Workload	103 (Hours)	Theory	2	Practice	0	Laboratory	0
Objectives of the Course This course introduces the cornature of the scientific method the rationality of theory change			od, theories	of confirma	ition, the dema			
Course Content Characteristics of scien main problems.			knowledge i	n both natu	ral and human	sciences as	well as its extensi	ion and
Work Placement N/A								
Planned Learning Activities and Teaching Methods Explanation (Presenta				tion), Discussion	on, Individual	Study		
Name of Lecturer(s) Prof. Yavuz KILIÇ		LIÇ						

Assessment Methods and Criteria				
Method	Quantity	Percentage (%)		
Midterm Examination	1	40		
Final Examination	1	60		

Reco	Recommended or Required Reading			
1	Ayer, Alfred J., Dil, Doğruluk ve Mantık, (Çev. Vehbi Hacıkadiroğlu), İstanbul: Metis Yayınları, 1998			
2	Güzel, Cemal (Ed.). Sağduyu Filozofu: Popper, Ankara: Bilim ve Sanat Yayınları, 1996			
3	Güzel, Cemal (Ed.). Çoğulculuğun Kuramcısı: Lakatos, Ankara: Bilim ve Sanat Yayınları, 1999			
4	Güzel, Cemal, Bilim Felsefesi, Ankara: Kırmızı Yayınları, 2010.			
5	Kabadayı, Talip, Bilim Felsefesine Giriş, Aydın: Adnan Menderes Üniversitesi Yayınevi, 2009.			
6	Kabadayı, Talip, Duhem'den Laudan'a Çağdaş Bilim Felsefecileri, Ankara: Bilgesu Yayınları, 2010.			

Week	Weekly Detailed Cour	rse Contents			
1	Preparation Work	Book, Internet and Library Browsing			
2	Theoretical	Attempts to find an answer to the question: "What is Science?"			
	Preparation Work	Book, Internet and Library Browsing			
3	Theoretical	A brief history of conceptions of science			
	Preparation Work	Book, Internet and Library Browsing			
4	Theoretical	Demarcation problem			
	Preparation Work	Book, Internet and Library Browsing			
5	Theoretical	Logical analysis, Logical positivism and verification on the basis of sense experience			
	Preparation Work	Book, Internet and Library Browsing			
6	Theoretical	Popper and falsification on the basis of sense experience			
	Preparation Work	Book, Internet and Library Browsing			
7	Theoretical	Lakatos and sophisticated falsificationism			
	Preparation Work	Book, Internet and Library Browsing			
8	Intermediate Exam	Midterm Exam			
9	Theoretical	P.Duhem, E.Meyerson and A.Koyré's ideas on science			
	Preparation Work	Book, Internet and Library Browsing			
10	Theoretical	P.Duhem, E.Meyerson and A.Koyré's ideas on science			
	Preparation Work	Book, Internet and Library Browsing			
11	Theoretical	Duhem-Quine thesis and the verification on the basis of holism			
	Preparation Work	Book, Internet and Library Browsing			
12	Theoretical	T.Kuhn and the paradigms			
	Preparation Work	Book, Internet and Library Browsing			
13	Theoretical	Normal science, extraordinary science and paradigm changes			
	Preparation Work	Book, Internet and Library Browsing			



14	Theoretical	Kuhn and verification on the basis of paradigms		
	Preparation Work	Book, Internet and Library Browsing		
15	Theoretical	General Remarks		
16	Final Exam	Final Exam		

Workload Calculation					
Activity	Quantity	Preparation	Duration	Total Workload	
Lecture - Theory	14	2	2	56	
Midterm Examination	1	20	2	22	
Final Examination	1	23	2	25	
Total Workload (Hours)					
[Total Workload (Hours) / 25*] = ECTS 4				4	
*25 hour workload is accepted as 1 ECTS					

Learn	ing Outcomes
1	To be able to define the philosophy of science
2	To be able to explain the fundemental problems of philosophy of science.
3	To be able to explain philospohical fundations of distinction of sciences.
4	To be able to explain results of absolute positivism
5	To be able to know critics about absolute positivism

Progr	amme Outcomes (Obstetrics and Gynecology Nursing Doctorate)
1	
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13

Contribution of Learning Outcomes to Programme Outcomes 1:Very Low, 2:Low, 3:Medium, 4:High, 5:Very High

	L2	L3	L4
P1	2		
P2	2	3	
P3		3	3
P4			3

