

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Theories of Learning and Their Clicinal Implications							
Course Code		KPS527		Couse Level		Second Cycle (Master's Degree)			
ECTS Credit 5		Workload	125 (Hours)	Theory	2	Practice	0	Laboratory	0
Objectives of the Course Understanding the and anlysis of bel			g theoretical b behavior; in c	ackground of consideration	f psychotho of this issu	erapy based or ues learn appli	n the learnin cation of be	ng, in this context e havioral therapies.	evaluation
Course Content		The explanation of psychopathology from the point of classical and operant conditioning and social learning, use of explanations in approaching psychological disorders, behavioral evaluation, therapy methods, ethical rules.							
Work Placement N/A									
Planned Learning Activities and Teaching Methods			Explanation (Presentation), Discussion, Project Based Study, Individual Study						
Name of Lecturer(s)									

Assessment Methods and Criteria						
Method	Quantity	Percentage (%)				
Assignment	1	40				
Term Assignment	2	60				

Recommended or Required Reading

1 Spiegler, M. D., & Guevremont, D. C. (2003). Contemporary behavior therapy (4th ed.). Pacific Grove, CA: Wadsworth.

Week	Weekly Detailed Co	urse Contents					
1	Theoretical	Introduction to course content and program					
2	Theoretical	Basic principals of learning					
3	Theoretical	What is behavioral therapy? History and Behavior Model and Contemporary					
4	Theoretical	Process of behavioral therapy and evaluation					
5	Theoretical	Stimulus control and behavior decrement					
6	Theoretical	Token economy, model take and skill training					
7	Theoretical	Short-term and long lasting- intense exposure					
8	Theoretical	Cognitive behavoral treatments: Cognitive reconstruction and coping					
9	Theoretical	Behavioral type and medical psychological disorders					
10	Theoretical	Behavioral Therapy					
11	Theoretical	Behavioral therapy					
12	Theoretical	Behavioral therapy					
13	Theoretical	Behavioral therapy					
14	Theoretical	Behavioral therapy					
15	Theoretical	General evaluation					

Workload Calculation						
Activity	Quantity	Preparation	Duration	Total Workload		
Assignment	1	20	30	50		



Term Project	1		30	45	75	
	Total Workload (Hours)				125	
		[Total Workload (Hours) / 25*] = ECTS	5	
*25 hour workload is accepted as 1 ECTS						

Learning Outcomes

- 1 Understand importance of classical, operant ve social learning in psychopathology development
- 2 Knows role of classical, operant and social learning in psychological problem treatment
- 3 Make behavior evaluation and analysis
- 4 Knows and differenciate behavioral therapies
- 5 Make behavior evaluation, decide proper therapy type and can apply it.

Programme Outcomes (Clinical Psychology Master)

- 1 Use the basic concepts and theories in the field of clinical psychology when dealing with the individual.
- 2 Students will be able to practice prevention and evaluation of psychological problems and psychotherapy.
- 3 Students can look at clinical psychology from an interdisciplinary perspective.
- 4 Conduct scientific research about the emergence and handling of psychological problems.
- 5 Use objective and reflective psychology measurement tools, observation and interview techniques.
- To be able to make psychological evaluation by using objective psychological measurement tools, observation and interview techniques and to report the findings of the evaluation.
- 7 Students will be able to apply psychotherapy according to the results of psychological evaluation.
- 8 Carry out studies on the protection of community mental health and prevention of problems.
- 9 Conduct interdisciplinary studies with other disciplines.
- 10 Has ethical sensitivity and responsibility in scientific research and application studies.
- 11 Meet mental health counseling needs of social institutions.
- 12 Develops professional identity sensitivity.

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

	L1	L2	L3	L4	L5
P1	5	5	5	5	5
P2	5	5	5	5	5
P3	5	5	5	5	5
P4	5	5	5	5	5
P5	5	5	5	5	5
P6	5	5	5	5	5
P7	5	5	5	5	5
P8	4	4	4	4	4
P9	5	5	5	5	5
P10	5	5	5	5	5
P11	4	4	4	4	4
P12	5	5	5	5	5

