O L Š LIAUVEDOUTV							
ÇAĞ UNIVERSITY							
FACULTY OF ART AND SCIENCES							
PSYCHOLOGY DEPARTMENT							
Code		Course Title			Credit		ECTS
PSY 443		Psychologica	al Testing and Assess	ssment (3-0)3			6
Prerequisite			None				
Language of	f Instruc	tion	English	Mode of Deliv	very Face	to face	
Type and Le	vel of C	o urse	Elective/4.Year/Fall	Semester			
Lecturers Name(s)			Lecture Hours	Office Hours	Contacts		
Course Coordinator		Assist. Prof	. Dr. Sena Doğruyol			senadogruy	l@cag.edu.tr
Others							
Course Obje	ective		this course is to int y and to teach the b				in the field of
Students who have completed					Relationship		
ģ	he able to				•	Prog. Output	Net Effect
Outcomes Course	1	can understand the characteristics of validity and reliability of tests used in the field of psychology			5	5	
2 can learn observation and inte			ervation and interview	ew techniques		5 & 7	5 & 4
				chology	5 & 7	5 & 4	
Learning the	can learn the various measurement principles of tests developed in the field of psychology.				tests	5 & 7	5 & 4
ea	5 can apply different scales					5 & 7	5 & 4
	6 can learn observation and interview techniques theoretically				5 & 7	5 & 1	

Course Description: This course is mainly on "Psychological Tests and Evaluation". In this course they can learn the techniques of observation and interview, the description of the tests that can be used in the interviews, the fields in which they are used, the age groups in which they are used, the validity, the reliability, and the standardization studies.

can learn observation and interview techniques theoretically

5 & 7

5 & 4

6

Course Contents: (Weekly Lecture Plan)						
Weeks	Topics	Preparation	Teaching Methods			
1	Introduction and Overview of Class		Lecture			
2	Definition of Psychological Testing and Assessment		Presentation & Lecture			
3	Ethical Issues in Psychological Testing		Presentation & Interactive Discussion			
4	Fundamental Subjects of Psychological Testing: Types of reliability		Presentation & In-Class Activity			
5	Fundamental Subjects of Psychological Testing: Types of validity		Presentation & In-Class Activity			
6	The Assessment of Intelligence: Description, Development and Psychometric Properties		Presentation & Critical Thinking Activities			
7	The Assessment of Personality: Description, Development and Psychometric Properties		Presentation & Critical Thinking Activities			
8	MIDTERM EXAM					
9	MIDTERM EXAM					
10	Ability Testing: Individual Tests and Group Tests		Presentation & Discussion Activities with Group			
11	Item and Test Development: Item Analysis and Bias in Psychological Assessment-I		Presentation & Critical Analysis of Test Items			
12	Item and Test Development: Item Analysis and Bias in Psychological Assessment-II		Presentation & Critical Analysis of Test Items			
13	Introduction to Clinical Tests (MMPI)		Presentation & Test Practice with Group			
14	Introduction to Clinical Tests (MMPI)		Presentation & Test Practice with Group			
15	General Review of The Term		Presentation & Feedbacks			
16	FINAL EXAM					

REFERENCES

Main Textbook: Cohen, R. J., Swerdlik, M. E., & Phillips, S. M. (1996). Psychological testing and assessment: An introduction to tests and measurement. Mayfield Publishing Co.

Additional Sources:

Swerdlik, C. (2009). Psychological Testing and Assessment: An Introduction to Tests and Measurement (Seventh Edition). McGraw-Hill P.

Murphy, K. R., & Davidshofer, C. O. (2005). Psychological Testing: Principles and Applications. International Ed. (6th edition). New Jersey: Pearson Prentice Hall.

Related I	i	n	ks
-----------	---	---	----

Course	Ν	lotes
--------	---	-------

Recommended

Reading

Material

Sharing

AC	CEC	CME	A TIA	/CTU	

ASSESSIMENT METHODS					
Activities	Number	Effect	Notes		
Midterm Exam	1	30%			
Assignment-1	1	10%			
Assignment-2	1	10%			
Effect of The Final Exam	1	50%			

## **ECTS TABLE**

Contents	Number	Hours	Total
Hours in Classroom	14	3	42
Hours out Classroom	14	4	56
Homeworks	2	5	10
Implementation	4	6	24
Midterm Exam	1	12	12
Final Exam	1	30	30
		Total	174
		Total / 30	=174/30=5,8
		ECTS Credit	6

## RECENT PERFORMANCE

6