

PSY306 SYLLABUS

Course Name:	Testing and Measurement				
COURSE NUMBER:	PSY 306 Fall 2021, IN CLASS & ONLINE ZOOM LINK: https://sabanciuniv.zoom.us/j/5515262542				
TEACHING PERIOD:					
	Name	Office Hour	Phone	E-mail	
Instructor	Nebi Sümer	Via email appointment	Int.: 9320	nebisumer@sabanciuniv.edu	
ASSISTANT	Laidn Gürdal ladin.gurdal@sabanciuniv.edu ipek Güvensoy ipek güvensoy@sabanciuniv.edu				
COURSE SCHEDULE &	All courses and lab sessions will be in-Class & online (Hybrid) format. I'd like to encourage all				
Rooм	vaccinated students attend in-class format to have a smooth interaction.			nave a smooth interaction.	
	Tuesday 13: 40 - 15:30, Wed 12:40-13:30. Lab: Wed 13:40-14:30, FASS G030				
Техтвоок	A collection of book chapters will be assigned mainly from Cohen-Swerdlik (2009) Psychological Testing and Assessment: An Introduction to Tests and Measurement, 7 th edition. McGraw-Hill Primis.				

COURSE DESCRIPTION

This course covers the fundamental aspects of development, validation, and applications of psychological measures. You will learn about various types of psychological measures including some of the intelligence, attitude, and personality measurements and how to evaluate them. You will also gain practical skills in development of psychological tests and how to analyze data to assess the psychometric properties of the psychological measures. For this purpose, each student will have a computer with statistical softwares (SPSS & JASP https://jasp-stats.org/ an open source statistical software) and will be asked

to run analyses. You will also have opportunity to refresh your basic statistical skills. More importantly, you will have hands-on experience on how to analyze your own data for psychological assessment. Main topics include study design, descriptive statistics, reliability, validity, item analysis, testing biases, test standardization, and test development.

You will have both lecture and lab sections as specified below.

EXPECTED OUTCOMES

- 1. Understand and demonstrate basic knowledge of key concepts and approaches in testing and measurement.
- 2. Demonstrate an understanding of the theory of psychological testing and measurement
- 3. How to develop a psychological measure and test its basic psychometric quality.
- 4. Able to use SPSS & JASP as tools for test development and testing its quality (i.e., item selection, reliability, and validity)
- 5. Able to analyze the data using basic statistics, such as T-test, ANOVA, correlations, and factor analyses.
- 6. Critically evaluate the existing psychological assessments

Important Note: Be aware that this course alone will not qualify students to proficiently or ethically administer and interpret psychological tests

ATTENDANCE, CLASS PARTICIPATION AND BONUS COURSE REQURIMENTS & Assessment Lectures and lab activities will be presented in hybrid format. Mostly students attend in-class, some, especially unvaccinated ones may attend online over Zoom. Although the courses will be recorded and uploaded, attendance is essential for success. Please keep that in mind that the basic skills and knowledge in test development can only be gained by actively attending and having hands on experiences during the course. Therefore, failure to maintain a regular attendance record and to participate in all class discussions may seriously undermine a student's ability to satisfactorily complete the given unit Those who attend 80% of classes (excluding exams) will get 2 bonus points added to

their course grade.

Reading the assigned materials is very imperative to this course to be able to follow what is covered in a given day and to get more out of the lecture. Therefore, I'd like every student to attend all classes and to read the assigned chapters and/or articles, and to prepare critical questions relevant to the covered topics prior to the lectures. I also would like you to participate in the class discussions and raise questions as much as possible.

PLEASE TURN OFF YOUR MOBILE PHONE DURING THE CLASS. THIS WILL ALSO BE A VERY GOOD SELF-REGULATION EXERCISE FOR YOU!

TEST/SCALE DEVELOPMENT OR ADAPTATION ASSIGNMENT AND PRESENTATION

The project will involve different stages of test development from conceptualization and operational definition of construct to developing items, and testing reliability and validity of the measure. The project will be held during the second half of the semester after you gained basic info about testing and measurement. You will be required to conduct a study and present your findings in the class and prepare a final report with a classmate.

Follow these steps in test/scale development project.

- 1. Find your teammate and select a variable (i.e., topic/behavior/attitude/trait/outcome) for which you want to develop a measure/test/scale.
- 2. As a team, operationally define your variable with a supporting theory or model, and get my approval before beginning to develop or translating your items no later than Nov 9, 2021.
- 3. Open a Googledoc document and shared with your member and your assigned TA (either Ladin Esmer or İpek Güvensoy) and begin writing items and revising them by consulting me and TAs.
- 4. Finalize writing your items or translating the items from the original measure. If you are adapting a measure into Turkish, then follow translation-back translation procedure.
- 5. Find validating measure(s) to compare and assess the validity of your measure. You will learn what validation means and why we need to assess the validity of your measure in the class.
- 6. Design a study and **collect data online** at least from 50 participants. More information on how to collect data online will be provided later.

- 7. Analyze your data as explained in lectures. That is;
 - a. Make sure that reverse items are recoded
 - b. Conduct a factor analyses to examine the factor structure of your measure & report your findings
 - c. For reliability, examine Cronbach's Alpha or other related reliability indicator to make sure that all items are tapping into the same construct (i.e., internally consistent).
 - d. Compute the variables of interest and report descriptive statistics of your variables.
 - e. For validity, report the correlations of your measure with the established measure.
- 8. Submit your final report on Dec. 29th, 2021 at 5:00 pm. Late submissions will not be accepted.
- 9. The final report should be between 1500-2000 words excluding tables, figures, references, and appendices using the APA style and it should include the following sections:
 - a. **Title page** which includes the title of your project (e.g., Development/Adaptation of a Computer Efficacy Measure for Adults), contributors' names, course name, instructor's name and date.
 - b. **Abstract** (100-120 words)
 - c. **Introduction** A brief review of the literature on the variables of interest and their measurement, ending with the purpose of the project.
 - d. Method Including participants, measures, and procedure subheadings.
 - e. Results Descriptive statistics, factor analysis, reliability and validity analyses.
 - f. Discussion
 - g. References
 - h. **Appendices** The final version of the scale developed by your team, other scales/tests used for validation purposes, and the original version of the scale (if scale adaptation is carried out).
- 10. Present your findings with your teammate in 15 minutes.

This project constitutes 35% of your overall grade in this course. This 35 percent will come from the final

	report itself (25%), presentation performance (10%).			
	Note: Make sure that you start your project on a timely fashion and fully comprehend the step			
	be followed. Ask me and your TAs if anything is unclear to you.			
Assignments	You will have 6 in class or take home assignments about analyzing data and testing the psychometric quality of measures. You will receive data files via email and open the file before class starts. Each assignment will worth 3 points and the one with lowest score (or missing one) will be excluded.			
Exams	You will have a midterm and final exams. Both of the exams will be in the essay format including both conceptual questions and interpreting statistical outputs.			
RESEARCH PARTICIPATION AS BONUS	This involves participating research projects as participants via the SONA system. Each one will worth 0.5 point and you can have max 3 points (bonus) for research participation.			
ACADEMIC RULES AND INTEGRITY	Please familiarize yourself with the Sabancı University's rules and regulations. Read the documents on the following web pages: https://www.sabanciuniv.edu/en/academic-integrity-statement			
	I have a zero-tolerance policy for cheating and all ethical violations will result in failure for the course in addition to other substantial penalties. If you have any doubts or questions about what constitutes academic misconduct, please do not hesitate to contact me.			
Summary of	1. Test/scale development 35			
Grading:	2. Assignments 15			
	4. Midterm 25			
	5. Final 25			
	6. Attendance/Participation 2			
	7. Research participation 3			
	TOTAL 105 % (5 points as bonus, see the grading scale below)			
	Note: Course content, requirements and policies are subject to change at the discretion of the instructor			

WEEK	SCHEDULE		
Week 01 28-29.09.2021	Get to know each other and introduction to Testing and Measurement Syllabus Overview. Introduction to Psychological Testing and Assessment. Psychological testing vs. assessment. Who, Why, and Where? Historical, Cultural, And Legal/Ethical Considerations and separating science from pseudoscience. Chapters 1 & 2. 1. Psychological Testing and Assessment 2. Historical, Cultural, and Legal/Ethical Considerations.		
Week 02 5-6.10.2021	Statistical Refreshment and Reviewing the basics of SPSS: Data entry and descriptive analyses I Chapter 3: A statistical Refresher		
Week 03 12-13.10.2021	Cont. Statistical Refreshment and Reviewing the basics of SPSS: Data entry and analyses II Chapter 3: A statistical Refresher Assignment 1		
Week 04 19-20.10.2021	Chapter 4: Tests and Testing Scoring scales, and performance tests Assignment 2: Scale and test scoring, computing variables, reversing items. Etc.		
Week 05 26-27.10.2021	Chapter 5. Reliability and calculating different types of reliability, Calculating Cronbach's Alpha and inter-rater reliability. Assignment 3		
Week 06 02-03.11.2021	Types of Validity and Correlational analyses of validity Chapter 6. Validity		

Chapter 7 Htility	
Chapter 7. Utility	
Assignment 4	
MIDTREM	
Chapter 8. Test Development and item construction	
Test Dimensionality and Factor Analysis with SPSS	
Assignment 5: Validation of a survey. Factor analysis.	
Test development project. Operational definitions & Constructs and constructing items.	
Chapter 9. Intelligence and Its Measurement	
Finalizing item development and formatting	
Norm- and Criterion-Referenced Tests. Nomothetic vs. idiographic approach. Applications of Assessment.	
Assignment 6. Factor analyses	
Chapter 12. Personality Assessment: An Overview	
Begin collecting data for your test/scale	
REVIEW ON SCALE CONSTRUCTION AND PRESENTATION OF PROJECT DRAFTS	
Response Biases and Testing Response bias	
PRESENTATIONS OF TEST DEVELOPMENT PROJECTS	

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