

Course Description					
Name	Code	Semester	T+A Hour	Credit	ECTS
RESEARCH SUBJECTS on PhD DISSERTATION- I	HSED2237550	Spring Semester	2+0	2	10
Prerequisites Courses					
Recommended Elective Courses					
Language of Instruction	Turkish				
Course Level	Third Cycle (Doctorate Degree)				
Course Type	Required				
Course Coordinator	Prof.Dr. İlknur KESKİN				
Name of Lecturer(s)	Prof.Dr. İlknur KESKİN				
Assistant(s)					
Aim	The aims of this course are learning about the students' research and planning the thesis studies, doing literature research, executing and finalizing the work they planned, writing and presenting in accordance with the thesis writing rules.				
Course Content	This course contains; Introduction to Research Methods,Methods Serving Science,Validity and Reliability in Measurement,Components of the Research Study,Types of Measurement and Scale,Research Design-1,Midterm exam,Research Design-2,Data Types and Sources,Thesis Proposal Preparation Guide,Citation,Basic Information About Spss-1,Basic Information About Spss-2,Final exam.				
Course Learning Outcomes			Teaching Methods	Assessment Methods	
Evaluates the literature related to the thesis topic.			12, 14, 9	E	
Analyzes the methods of the thesis study.			12, 14, 9	E	
Evaluates the thesis writing rules determined by the institute.			12, 14, 9	E	
Explains the basic information about the SPSS program.			12, 14, 9	E	
Analyzes data types and sources.			12, 14, 9	E	
Explains citing and citing sources.			14, 9	E	
Explains how a study is designed.			14, 9	E	
Teaching Methods	12: Problem Solving Method, 14: Self Study Method, 9: Lecture Method				
Assessment Methods	E: Homework				
Lecture Schedule					
Sequence	Topics	Preliminary Preparation			
1	Introduction to Research Methods	Reading the relevant course presentation			
2	Methods Serving Science	Reading the relevant course presentation			
3	Validity and Reliability in Measurement	Reading the relevant course presentation			
4	Components of the Research Study	Reading the relevant course presentation			
5	Types of Measurement and Scale	Reading the relevant course presentation			
6	Research Design-1	Reading the relevant course presentation			
7	Midterm exam	-			
8	Research Design-2	Reading the relevant course presentation			
9	Data Types and Sources	Reading the relevant course presentation			
10	Thesis Proposal Preparation Guide	Reading the relevant course presentation			
11	Citation	Reading the relevant course presentation			
12	Basic Information About Spss-1	Reading the relevant course presentation			
13	Basic Information About Spss-2	Reading the relevant course presentation			
14	Final exam	-			
Evaluation Methods		Weight(%)			
Midterm Exam		50			
General Exam		50			

Resources
Articles published in journals registered with the SCI index and SCI expanded