

Course Details									
Code				Δ	Academic Year			Seme	ster
KKW 426				4	4		8		
Title					•	Α	L	ECTS	
Final Project (BA-Thesis)						-	-	12	
Language	Turkish								
Level	Undergraduate x Graduate				Postgraduate				
Department / Program	Culture and Commi	unication	Sciences						
Forms of Teaching and Learning	Formal								
Course Type	Compulsory	x			Elective				
Objectives	The aim of the final project is to investigate a selected research topic with the help of a scientific research method. The students analyze and interpret results in the context of communication and cultural studies.								
Content	In the final project course, students choose a research topic in the context of communication and cultural studies. You formulate the research purpose, the problems and research questions of your chosen topic. They represent the theoretical basis and hypotheses of research. Research results are interpreted in the context of the respective disciplines.								
Prerequisites	-								
Coordinator	Dr. Detlev QUINTERN, Dr. Sait DURAN								
Lecturer(s)	Dr. Detlev QUINTERN, Dr. Sait DURAN								
Assistant(s)	-								
Work Placement	-								
Recommended or Required Reading									
Books / Lecture Notes	İslamoğlu, Hamdi/Alnıaçık, Ümit (2017). Sosyal Bilimlerde Araştırma Yöntemleri. İstanbul: Beta yayınları. Balcı, Ali (2018). Sosyal Bilimlerde Araştırma Yöntem. Teknik ve İlkeler. Ankara: Pegem.								
Other Sources	Yıldırım, Ali/Şimşek, Hasan (2005). Sosyal Bilimlerde Nitel Araştırma Yöntemleri. Ankara: Seçkin Yayınevi.								
Additional Course Material	Additional Course Material								
Documents									
Assignments									
Exams									



COURSE SYLLABUS								
Course Compo								
Mathematics un Sciences	nd Basic		%					
Engineering			%					
Engineering Des	ign		%					
Social Sciences			%					
Educational Scie	ences		%					
Natural Sciences	S		%					
Health Sciences			%					
Expert Knowled	ge	10	%					
Assessment								
Activ	vity	Cou	ınt	Percentage (%)				
Midterm Exam		-		-				
Quiz		-		-				
Assignments		-		-				
Attendance		-	-					
Recitations		-	-					
Projects		1	100					
Final Exam		-	-					
			400					
			Total	100				
ECTS Points an	d Work Load		Total	100				
ECTS Points an		Count	Total Duration	100 Work Load (Hours)				
		Count 14						
Activ			Duration	Work Load (Hours)				
Activ Lectures		14	Duration 15	Work Load (Hours) 210				
Activ Lectures Self-Study	vity	14 -	Duration 15 -	Work Load (Hours) 210 -				
Active Lectures Self-Study Assignments Presentation / S	vity	14 -	Duration 15 -	Work Load (Hours) 210 -				
Active Lectures Self-Study Assignments Presentation / S Preparation	vity	14 - - -	Duration 15 -	Work Load (Hours) 210 -				
Active Lectures Self-Study Assignments Presentation / S Preparation Midterm Exam	vity	14 - - -	Duration 15 -	Work Load (Hours) 210 -				
Active Lectures Self-Study Assignments Presentation / S Preparation Midterm Exam Recitations	vity	14 - - -	Duration 15 -	Work Load (Hours) 210 -				
Active Lectures Self-Study Assignments Presentation / S Preparation Midterm Exam Recitations Laboratory	vity	14	Duration 15	Work Load (Hours) 210 - - - - - - - -				
Active Lectures Self-Study Assignments Presentation / S Preparation Midterm Exam Recitations Laboratory Projects	vity	14 14	Duration 15	Work Load (Hours) 210 140				
Active Lectures Self-Study Assignments Presentation / S Preparation Midterm Exam Recitations Laboratory Projects	vity	14 14	Duration 15 10 - 10	Work Load (Hours) 210 140 -				
Active Lectures Self-Study Assignments Presentation / S Preparation Midterm Exam Recitations Laboratory Projects	eminar	14 14	Duration 15 10 - Total Work Load	Work Load (Hours) 210 140 - 350				
Active Lectures Self-Study Assignments Presentation / S Preparation Midterm Exam Recitations Laboratory Projects Final Exam	eminar	14 14	Duration	Work Load (Hours) 210 140 - 350				
Active Lectures Self-Study Assignments Presentation / S Preparation Midterm Exam Recitations Laboratory Projects Final Exam Learning Outcomes	eminar Dimes Planning a re	14 14 ECTS Point	Duration	Work Load (Hours) 210 140 - 350				



3	Knowledge of the problem areas of research							
4	You learn to formulate research questions.							
5	Acquisition of knowledge about the theoretical basis of scientific research.							
6	Have the ability to analyze and interpret scientific results in the context of the respective discipline.							
7								
8								
9								
10								
11								
12								
Weekly Conten	t							
1	Thesis topic an	d research						
2	Thesis topic an	ıd research						
3	Thesis topic an	id research						
4	Thesis topic and research							
5	Thesis topic and research							
6	Thesis topic and research							
7	Thesis topic and research							
8	Thesis topic and research							
9	Thesis topic and research							
10	Thesis topic and research							
11	Thesis topic and research							
12	Thesis topic and research							
13	Thesis topic and research							
14	Thesis topic and research							
15								
Contribution of	ution of Learning Outcomes to Program Objectives (1-5)							
	P1	P2	Р3	P4	P5	P6	P7	
1	5	5	5	5	5			
2	5	5	5	5	5			
3	5	5	5	5	5			
4	5	5	5	5	5			
5								
6								



COOKSESTEEKDOS							
7							
8							
9							
10							
11							
12							
Contribution Lev	el	1: Low 2: Low-intermediate 3: Intermediate 4: High 5: Very High					
https://obs.tau.edu.tr/oibs/bologna/progLearnOutcomes.aspx?lang=tr&curSunit=209							
Compiled by:		RA. İpek Kesici					
Date of Compilat	tion:	16.08.2022					