

## **DEPARTMENT OF SOCIOLOGY COURSE SYLLABUS**

Course Details										
					Academic Year			Semester		
SOZ 217					2			Fall		
Title Statistics						Α	L	ECTS		
Statistics					2	2		5		
Language	German									
Level	Undergraduate X Graduate Postgraduate							duato		
Department / Program	Sociology									
Forms of Teaching and Learning										
_	Face to Face  Compulsory X Elective									
Course Type	Compulsory  The aim of this lecture	e is to fami	X liarize sociolo	ngv stur			hasic c	oncents of statistics		
Objectives	The aim of this lecture is to familiarize sociology students with the basic concepts of statistics									
Content	Basic statistical concepts, descriptive statistics, inferential statistics, multivariate methods are learned.									
Prerequisites	- Assoc. Prof. Dr. Valentin Rauer									
Coordinator										
Lecturer(s)	Assoc. Prof. Dr. Valentin Rauer Dr. Lena Verneuer-Emre									
Assistant(s)	Res. Asst. Muhammed Ekinci									
Work Placement	None									
Recommended or Required R	eading									
Books / Lecture Notes	Rainer Diaz-Bone (2019). Statistik für Soziologen. München: UVK Verlag.									
Other Sources	Neil Salkind, Bruce B. Frey (2019). Statistics for People Who (Think They) Hate Statistics. Thousand Oaks: SAGE.  Julie Pallant (2020). SPSS Survival Manual: A step by step guide to data analysis using IBM SPSS.									
	London: Routledge.									
Additional Course Material										
Documents	-									
Assignments	-									
Exams	-									
Course Composition										
Mathematics und Basic		50						%		
Sciences Engineering								%		
Engineering Design								%		
Social Sciences	50 %									
1 - 3.3. 2 3.2.1000	70									



## **DEPARTMENT OF SOCIOLOGY**

		COURSE SY	LLABUS						
<b>Educational Scie</b>	nces		%						
Natural Sciences			%						
Health Sciences			%						
Expert Knowledg	ge		%						
Assessment									
Activ	rity	Cou	Percentage (%)						
Midterm Exam		1	30						
Quiz									
Assignments									
Attendance									
Recitations		1	3	30					
Projects									
Final Exam		1	40						
		1	5 Total	100					
ECTS Points and	d Workload								
Activity		Count	Duration	Workload (Hours)					
Lectures		14	2	28					
Self-Study		13	6	78					
Assignments									
Presentation / Some Preparation	eminar								
Midterm Exam		1	2	2					
Recitations		14	2	28					
Laboratory									
Projects									
Final Exam		1	4	4					
			Total Workload	140					
		ECTS F	Points (Total Workload / Hours)	5					
Learning Outcomes									
01									
02	Students can discuss the applications of statistics in social sciences.								
03	Students can compare the uses of statistics in quantitative research.								
04	Students can use statistical methods in their research.								
Weekly Content									
1 Introduction									
2	Basic Concepts								
3	Frequency Tables								
3	Frequency rables								



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4	Mean Value											
5	Measures of Dispersion											
6	Z- Standardization											
7	Table Analysis											
8	Midterm											
9	Correlation and Regression											
10	Correlation and Regression											
12	Third Variable Control											
12	Random Sampling and Estimation											
13	Tests											
14	Multiple Linear Regression											
15	Multiple Correspondence Analysis											
16	Final											
Contribution o	f Learnin	g Outco	mes to P	rogram (	Objective	es (1-5)						
	P1	P2	Р3	P4	P5	P6	P7	P8	Р9	P10	P11	P12
1		3	4	4								
2		3	4						4			
3		3	4						4			
4		3	4					4	4			
Contribution Lev	0 , 0											
https://obs.tau.edu.tr/oibs/bologna/progLearnoutcomes.aspx?lang=tr&curSunit=6048												
Compiled by:	Res. Asst. Muhammed Ekinci											
Date of Compila	ation: 29.04.2025											