Identification	Subject	ECON 305 Qualitative and Quantitative		
	(Code, title, credits)	Research Methods – 4KU/8ECTS		
	Department	Economics and Management		
	Program	Undergraduate		
	Semester	Fall 2024		
	Instructor	Elshan Ahmadov		
	Email	elshan.ahmadov@khazar.org		
	Classroom/Hours	Bashir Safaroglu 122, Room25		
		Time 13:40-16:10		
Prerequisite	ECON 205 Macroeconomics			
Language	English			
Compulsory/Elective	Compulsory			
Course Materials	Main textbook:			
	Saunders, M., Lewis, P. & 7	Γhornhill, A. (2020). Research methods for business		
	students (8th ed.). Harlow: Pearson.			
	Supplementary materials:			
	Hovard Lune, Bruce L. Ber	Hovard Lune, Bruce L. Berq (2017), Qualitative Research Methods for the Social		
	The state of the s	Sciences, © Pearson Education Limited 2017.		
	Additional reading sources:			
	Wadsworth (2005) Political Science Research Methods. 5th edition.			
Course outline	A foundations course on research methodology and design principles. The course			
	studies research methodologies with applications to specific problems. All students			
	submit research proposals based on their topics of interest.			
	Upon completing this course, each student will be able to:			
	1. demonstrate knowledge of research processes (reading, evaluating, and			
	developing);			
	2. perform literature reviews using print and online databases;			
	3. employ American Psychological Association (APA) formats for citations of print			
	and electronic materials;			
	4. identify, explain, compare, and prepare the key elements of a research			
	proposal/report;			
	5. define and develop a possible HIED research interest area using specific research			
	designs;			
	6. compare and contrast quantitative and qualitative research paradigms, and explain			
	the use of each in HIED research;			
	7. describe, compare, and contrast descriptive and inferential statistics, and provide			
	examples of their use in HIED research;			
	8. describe sampling methods, measurement scales and instruments, and appropriate			
	uses of each;			
	9. explain the rationale for research ethics, and the importance of and local processes for Institutional Review Board (IRB) review; and			
	10. demonstrate how educational research contributes to the objectives of your			
	doctoral program and to your specific career aspirations in HIED.			
Course objectives	The course aims at			
Course objectives	1. developing student's ability to plan, conduct and report scientific research.			
	2. evaluating and using scientific research.			
	3. demonstrate knowledge of research processes (reading, evaluating, and developing); identify, explain, compare, and prepare the key elements of a research proposal/report;			

	4. compare and contrast quantita	tive and qualitative researc	h naradioms, and explain	
	the use of each in HIED research	*	ii paradigiiis, and explain	
	5. describe, compare, and contra	-	al statistics, and provide	
	examples of their use in HIED re		, 1	
	6. describe sampling methods, muses of each;	easurement scales and inst	ruments, and appropriate	
	7. demonstrate how educational	research contributes to the	objectives of your master	
	program and to your specific car		objectives of your master	
Learning Outcomes	At the end of the course, the stud			
g	1. Students will be able to identify		volved in the research	
	process.			
	2. Students will be able to differentiate between various types of research designs			
	and select an appropriate design for a given research question.			
	3. Students will be able to develop a research proposal and conduct a literature			
	review.			
	4. Students will be able to select and apply appropriate data collection methods and			
	sampling techniques.			
	5. Students will be able to analyze and interpret quantitative and qualitative data			
	using appropriate statistical and analytical techniques.			
	6. Students will be able to identify and address ethical considerations in research, including obtaining informed consent and maintaining confidentiality.			
	7. Students will be able to communicate research findings effectively through			
	written reports and oral presentations.			
	8. Students will be able to apply research methods in various fields, such as			
	psychology, education, healthcare, and business.			
	9. Students will be able to evaluate existing research studies and identify potential			
	areas for future research.			
	10. Students will develop critical thinking skills and an appreciation for the			
	importance of research in advancing knowledge in their chosen field.			
Teaching Methods	Lecture X			
	Group Discussion X			
	Practical Assignments			
Evaluation	Others	Data/Daadlina	X Domantage (0/)	
Evaluation	Methods Midterm Exam	Date/Deadline TBA	Percentage (%)	
	Research work and tasks		10	
	Attendance	During the semester	5	
	Activity		5	
	Research proposal presentation	Week 15	15	
	Final Exam	TBA	35	
	Total		100	
Policy	Research work and tasks. Students will be required to select and work on an			
·	appropriate topic guided by the academic research methods presented. The total			
	volume of the research work should be around 10-12 pages (2500-3000 words). At			
	this time, students will be required to follow all research principles and methodologies			
	presented in the lecture. A sample of research and presentation will be provided by			
	the teacher. The research paper should be submitted no later than December 10.			
	Attendance: Because of the once-a-week course format, students are expected to			
	attend all sessions. If the student has an absence, he/she takes responsibility for			
	making up assignments and for obtaining missed lecture information. Activity is important for doing well in the course. You'll be graded for your active.			
	Activity is important for doing well in the course. You'll be graded for your active			
	engagement with the material and your peers. The good research work, activity and participation will account for 5 % of the total course grade.			
	Class preparation. Students are responsible for:			
	Class preparation Students are	responsible for		
	Class preparation. Students are 1) reading the assigned materials	_		

- 2) taking the initiative to ask questions that promote understanding of the academic subject;
- 3) communicating regularly with the instructor, especially in matters related to class assignments.

Research proposal presentation.

Proposal presentation and discussion will be conducted by each student. The proposal presentation includes the following: title, introduction, literature review, methodology, and proposed data analysis. Proposal presentation will constitute 10 % of the total course grade.

Students must present the research paper they have prepared during the session at the end of the session (last two weeks). The presentation is presented in the "Power Point" program, consisting of at least 20 slides. The student presents a brief summary of the topic and results of the research.

Cheating/plagiarism. Academic integrity is fundamental to the activities and principles of a university. Breaches of the academic integrity will lead to assignment cancellation. When in doubt about plagiarism or any other form of cheating, consult the course instructor.

		Tentative Schedule		
Week	Date/Day (tentative)	Topics	Textbook/Assignments	
1.		Course overview &orientation	Saunders et al., Chapter	
		The nature of research	1	
		The research process		
2.		Formulating and clarifying research topic	Saunders et al., Chapter	
		Attributes of a good research topic	2	
		Generating research ideas/turning them into projects		
		Writing your research proposal		
3.		Reviewing the literature	Saunders et al., Chapter	
		Literature sources	3	
		Planning/conducting your literature search		
		Obtaining, evaluating and recording literature		
4.		Reviewing the literature (contd.)	Saunders et al., Chapter	
		Plagiarism	3 & 4	
		Research philosophies and approaches		
		Understanding your research philosophy		
5.		The research design	Saunders et al., Chapter	
		The purpose of your research	5	
		Multiple methods choices		
		The credibility of your research findings		
		The ethics of your research		
6.		Access and research ethics	Saunders et al., Chapter	
		Issues associated with gaining access and strategies to	6	
		gain access		
		Research ethics		
		Ethical issues at different stages of research		
7.		Sampling	Saunders et al., Chapter	
		Probability and non-probability sampling.	7	
8.		Midterm Exam. Secondary data	Saunders et al., Chapter	
		Types of data/locating data/evaluating secondary data	8	
		Advantages and disadvantages of secondary data		
9.		Collecting primary data	Saunders et al., Chapter	
		Participant observation	9&10	
		Structured observation		
		Interviews		

10.	Collecting primary data (contd.)	Saunders et al., Chapter
	Interviews (contd.)	10&11
	Questionnaires	
11.	Analyzing quantitative data	Saunders et al., Chapter
	Preparing, inputting, checking, exploring and presenting	12
	data	
	Describing data using statistics	
12.	Analyzing quantitative data(contd.)	Saunders et al., Chapter
	Examining relationships, differences and trends using	12
	statistics	
13.	Analyzing qualitative data	Saunders et al., Chapter
	Quantitative vs. qualitative data	13
	analysis	
	Approaches to qualitative analysis	
	Types of qualitative analysis processes	
	Analytical aids.	
14.	Writing your research report	Saunders et al., Chapter
	Structuring/organizaing your report	14
	Developing an appropriate writing style.	
	Meeting the assessment criteria	
15.	Oral presentation of the report. Research proposal	
	presentations	
16.	Final Exam	