

## ECTS catalog with learning outcomes University of Montenegro

## Faculty of Philosophy / SOCIOLOGY / Introduction to Methodology of Sociological Resear

Course:	Introduction to Methodology of Sociological Resear							
Course ID	Course status	Semester	ECTS credits	Lessons (Lessons+Exer cises+Laboratory)				
10139	Mandatory	2	5	3+2+0				
Programs	SOCIOLOGY							
Prerequisites	There are no pre-conditions for the attendance of this course.							
Aims	The subject aims to introduce students with the basic objectives of the methodology of sociological research, with development of sociological methods, epistemological foundations and principles of theoretical science							
Learning outcomes	After passing this exam, student will be able to explain what is the Methodology of sociological research and what is its role in sociological science, to recognize the contribution of the most important sociologists who laid the foundations and developed the methodology of sociological research of the constitution of sociology as a scientific discipline until today, explain the role of causal explanations of social phenomena using the laws and theories in sociological science, explain the importance of understanding and explanations of social phenomena, created a plan to explore social phenomena and operationalize social indicators, explained the necessity of connection of theory and research in the development of science as a form of human creativity							
Lecturer / Teaching assistant	Assistant Professor Nataša Krivokapić							
Methodology	Lectures, seminars, homework, workshops, tests, consultations							
Plan and program of work								
Preparing week	Preparation and registration of the semester							
I week lectures	Determining the subject of Methodology and its relations to related disciplines							
I week exercises	The concept of the method							
II week lectures	The concept of the method							
II week exercises	Historical overview of understanding the sociological method: O.Kont, Dz. S. Mill, presentation of seminar work							
III week lectures	Methodological understandings of Auguste Comte and John Stuart Mill							
III week exercises	Historical overview of understanding the sociological method: E. Durkheim, presentation of seminar work							
IV week lectures	Methodological understandings of Emile Durkheim Methodological understandings Max Weber Methodological understandings of Karl Marx and Paul Lazarsfeld							
IV week exercises	Historical overview of understanding the sociological method: M.Veber, presentation of seminar work							
V week lectures	Methodological understandings Max Weber							
V week exercises	The Historical overview of understanding the sociological method: K. Marks, presentation of seminar work							
VI week lectures	Methodological understandings of Karl Marx and Paul Lazarsfeld							
VI week exercises	Historical overview of understanding the sociological method: Paul Lazarsfeld ,, presentation of seminar work							
VII week lectures	Methodological understandings of Robert Merton and Karl Popper Colloquium Epistemological basis of theoretical science: generalization, systematicity and precision							
VII week exercises	Historical overview of understanding the sociological method: R.Merton, K.Poper presentation of seminar work							
VIII week lectures	Colloquium I							
VIII week exercises	The epistemological basis of theoretical science: generalization, systematic and precision, presentation of seminar work							
IX week lectures	Epistemological basis of theoretical science: generalization, systematicity and precision							
IX week exercises	Epistemological basis of theoretical science: objectivity of scientific knowledge, presentation of seminar work							
X week lectures	Epistemological basis of theoretical science: objectivity of scientific knowledge							



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X week exer	cises St	Structure and epistemological function of scientific laws, presentation of seminar work							
XI week lect	ures St	Structure and epistemological function of scientific laws							
XI week exe	rcises Sc	Scientific theory, presentation of seminar work							
XII week lect	tures Sc	Scientific theory							
XII week exe	ercises St	Structure and character of scientific explanations, presentation of seminar work							
XIII week led	tures St	Structure and character of scientific explanation							
XIII week ex		Method as a way of research in achieving the epistemological principles of science, presentation of seminar work							
XIV week led	ctures Me	Method as a way of research in achieving the epistemological principles of science							
XIV week ex	ercises Sta	Stages in the research plan, workshop.							
XV week lec	tures Co	Colloquium II							
XV week exe	ercises Pr	Problems operationalization - the choice of social indicators, workshop.							
Student wo	ex Cli pr ho Su ex	Per week: 5 credits $\times$ 40/30 = 6 hours and 40 minutes Load structure: 2 hours of lectures 2 hours of exercises 2 hours and 40 minutes of independent work including consultations In the semester: Classes and final exam: 6 hours and 40 minutes $\times$ 16 = 106 hours and 40 minutes Necessary preparations before the beginning of the semester (administration, registration, certification) 2 $\times$ (6 hours and 40 minutes) = 13 hours and 20 minutes Total workload for the course $\times$ 5 $\times$ 30 = 150 hours Supplementary work for exam preparation in the make-up exam period, including taking the make-up exam from 0 - 30 hours Load structure: 106 hours and 40 minutes (teaching) + 13 hours and 20 minutes (preparation) + 30 hours (additional work)							
Per week	•		Per semester						
5 credits x 40/30=6 hours and 40 minuts 3 sat(a) theoretical classes 0 sat(a) practical classes 2 excercises 1 hour(s) i 40 minuts of independent work, including consultations			Classes and final exam: 6 hour(s) i 40 minuts x 16 =106 hour(s) i 40 minuts Necessary preparation before the beginning of the semester (administration, registration, certification): 6 hour(s) i 40 minuts x 2 =13 hour(s) i 20 minuts Total workload for the subject: 5 x 30=150 hour(s) Additional work for exam preparation in the preparing exam period, including taking the remedial exam from 0 to 30 hours (remaining time from the first two items to the total load for the item) 30 hour(s) i 0 minuts Workload structure: 106 hour(s) i 40 minuts (cources), 13 hour(s) i 20 minuts (preparation), 30 hour(s) i 0 minuts (additional work)						
Student obligations			Students are obliged to attend lectures and exercises regularly, to actively participate in discussion, to present seminar work, do their homework and take the tests and exams						
Consultations			After lectures						
Literature			Milić, V. (1978) Sociološki metod. Nolit, Beograd; Bogdanović, M(1981) Kvantitativni pristup u sociologiji. Službeni list SFRJ. Beograd Bailey, K. D. (1994)Methods of Social Research, The Free Press. New York						
Examination methods			Seminar work 5 points, tests (in writen form) both 30 points, practical work 5 points, final exam – maximum 50 points : E: 51 – 59 D: 60 – 69 C: 70 – 79 B: 80 – 89 A: 90 – 100						
Special remarks			There are no speci	al markings					
Comment			The plan of implementation of the curriculum students will receive at the beginning of the semester.						
Grade:	F	E	D	С	В	А			
Number of points	less than 50 points	greater than or equal to 50 points and less than 60 points	greater than or equal to 60 points and less than 70 points	greater than or equal to 70 points and less than 80 points	greater than or equal to 80 points and less than 90 points	greater than or equal to 90 points			