



COURSE OF STUDY: INTERCLASS SOCIAL SERVICE SCIENCES AND SOCIOLOGY L-39 -L-40

Course in Sociology L-40

(common class with Social Service Sciences)

ACADEMIC YEAR: 2024-2025

ACADEMIC SUBJECT: Elements of Social Statistics and Demography

General information					

Professor/ Lecturer	
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Department and address	Department of Political Sciences
Virtual headquarters	Teams
Tutoring (time and day)	Thursday: 10,30-11,30
	in attendance or on Teams

Syllabus	
Learning Objectives Course prerequisites	Students will be able to apply the knowledge and understanding acquired during teaching activities through the simulation of concrete situations and case studies. This will allow students to develop skills regarding the measurement, observation and processing of statistical and demographic data, and the application of useful concepts and methods to design and carry statistical surveys capable of producing information on social phenomena and social behaviours. These objectives will be pursued by accompanying lectures and exercises with reports and oral presentations carried out individually and/or in groups during lessons. Students will be guided to develop skills to build critical evaluations, by applying the theoretical knowledge acquired, on information provided during the course regarding methods, data elaborations, and interpretations. This will allow students to acquire the ability to collect and analyze data, to make autonomous judgments and coherent reflections on topics addressed during lessons, with special regard to the observation and management of relevant populations -from a statistical-demographic perspective- and to the decision-making-processes of public and private interest. Basic knowledge (at high school level) of arithmetic, algebra, and geometry.
Contents	Course program
Contents	Data collection and classification. Survey design. Sample surveys. Data collection. Intensity, categories, and frequencies. Various types of variables.





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	 Statistical observation. Quantitative and qualitative variables. Time series and territorial series. Two way and multiple variables. Graphical representations of data. Purpose of graphical representations. Cartesian diagrams. Orthograms and histograms. The area method. The polar diagram. The cartograms. Mean values (mode, median, quantiles, arithmetic, harmonic, geometric, quadratic mean). Mean Properties. Variability measures (range, interquartile range, deviance, variance, standard deviation, coefficient of variability, Gini's ratio). Normal distribution. The standard normal curve. Asymmetry. Abnormality. Regression and correlation. Dependent, independent, and interdependent characters. Regression lines. Linear correlation coefficient. Regression variance. Quadratic connection index. What is demography for? The current emerging demography. Individuals, generations, population. Definition of population. Individuals and their biographies. Time and duration. The Lexis Diagram. Stories of generations and state of the population. Generations and contemporaries. Size and structure of a population. Age and sex composition of populations. A social challenge: demographic ageing. Data sources. The processes of renewal and extinction of generations. The formation of generations. Intensity, timing and composition of the offspring. Mortality and average life length. Population longevity and individual endurance. Reproduction measures and replacement fertility. Contemporaries and generations. The demographic situation and the long-term projections. Stock and population changes. The demographic balance sheet and its components. Population growth and measures. The demographic transition. Forecasts. The family and its transformations. Family structures in western societies today. The family in ISTAT surveys. Beyond demography: from description to interpretatio		
Books and bibliography	determinants. Migration determinants. G. GIRONE, R. PACE, Statistica descrittiva, Cacucci Editore, Bari, 2016 P. CORBETTA, Metodologia e tecniche della ricerca sociale, Il Mulino, 2014, seconda edizione (Cap. V, cap. VI fino a pag. 222, cap. IX, cap. XIII fino a		
	pag. 480) C.C. DI ANCIA P.DO. Elementi di Demografia, Il Mulino, 2000 (Caritali 1, 2)		
Additional materials	G.C. BLANGIARDO, Elementi di Demografia, Il Mulino, 2009 (Capitoli 1, 2)		
	Recommended exercises of the student's choice: M. SULLIVAN, Fondamenti di statistica. Ediz. MyLab. Con Contenuto		
	digitale per accesso on line, Pearson, 2020;		
	M. CAMELETTI, V.CAVIEZEL, Statistica: richiami teorici ed esercizi svolti, Giappichelli Editore, Torino, 2013.		
	D. POSA, S. DE IACO, M.PALMA, Statistica descrittiva: elementi ed esercizi, Giappichelli Editore, Torino, 2007. P.IAQUINTA, D. VIOLA, Esercizi di statistica descrittiva, L'arco e la Corte (Bari), 2018.		





Work schedule				
Total	Lectures		Hands on (Laboratory, working groups, seminars, field trips)	Out-of-class study hours/ Self-study hours
Hours	_			
175	56			119
ECTS	1			
7		T		
Teaching str	ategy	Lezioni	frontali con ausilio di slides (PPT)	
Expected lea outcomes	rning			
Knowledge a understandin	ng on:	understa methodo skills neo data prod methods in differ addition, variables analysis The educ exercises specific		cal and demographic dents to develop the ative information, for cal and demographic ollective phenomena economic ones. In mparative analysis of populations, and the shic processes. through lectures and eminars on topics of
and understanding on:		Students will be able to apply the knowledge and understanding acquired during teaching activities through the simulation of concrete situations and case studies. This will allow students to develop skills regarding the measurement, observation and processing of statistical and demographic data, and the application of useful concepts and methods to design and carry statistical surveys capable of producing information on social phenomena and social behaviours. These objectives will be pursued by accompanying lectures and exercises with reports and oral presentations carried out individually and/or in groups during lessons.		
Soft skills Consider exercises to fill co students activities approach evaluated		Consider exercises to fill co students activities approach evaluated	ring that topics taught follow a subsequent structures, students will be repeatedly urged to verify their keynitive gaps and expand the skills already acquito improve their learning skills, through indices, and their method of study by using a theoretical, that is, the process of learning by doing. The learn dependent of through several forms of continuous evaluation do out some data elaborations and research-related ar	nowledge, and called ired. This will allow vidual and/or group cal-practical learning ning capacity will be uring the course, also

Assessment and	
feedback	
Methods of assessment	Written test and oral interview
Evaluation criteria	Problem-solving skills: i.e. applying what has been learnt to a real situation, identifying the areas of knowledge that allow it to be tackled most effectively. Attending students will apply statistical methodologies to the study of social





phenomena and provide a critical interpretation of the results obtained through statistical survey.

Analysing and synthesising information: i.e. acquiring, organising and reformulating data and knowledge from different sources. Exercises based on official statistics will be carried out, which will help to develop the ability to analyse and compare statistical data.

Making independent judgments: i.e. interpreting information critically and making decisions accordingly. Students will have to indicate how to choose between alternative statistical methods for the collection, representation, processing and synthesis of statistical data.

Efficient communication: i.e. conveying information and ideas in both oral and written form in a clear and formally correct manner, expressing them in terms appropriate to the interlocutors, specialists or non-specialists in the field. Students expound on statistical methods used in the collection, processing and interpretation of data concerning social phenomena and indicate measures of growth and structural characteristics of populations.

Continuous learning: i.e. knowing how to recognise one's own shortcomings and how to identify effective strategies for acquiring new knowledge and skills. During the course of the exercises, students will be asked to point out the statistical tools (indices, ratios, graphs, tables) that enable them to critically analyse the data.

Working in a team: i.e. coordinating with other people, even those with different cultures and professional specialisations, integrating skills. Attending students will be asked to form working groups during the exercises.

Being enterprising: i.e. being able to develop innovative ideas, to plan and organise their implementation, to manage the necessary means and to be willing to take risks in order to do so. Students are expected to identify appropriate statistical techniques for data processing and synthesis.

Ability to organise and plan: i.e. to realise ideas and projects taking into account time and other available resources. Attending students are expected to carry out exercises and case application activities within the time allocated for the course.

Criteria for assessment and attribution of the final mark

The final grade is assigned in thirtieths. The exam is passed when the mark is greater than or equal to 18. The criteria followed for the evaluation of learning outcomes expressed in thirtieths are:

Insufficient: 0-17

Lacking, incomplete and inadequate knowledge of the topics contained in the program, inadequate exposition and argumentation skills, also with reference to the technical and conceptual lexicon of the discipline by the candidates, insufficient processing skills and autonomy of judgment.

Sufficient: 18-20

Sufficient knowledge of the topics contained in the program, overall adequacy of the methods of expression and argumentation, also with reference to the technical and conceptual lexicon of the discipline, elementary processing skills and autonomy of judgment.

Fair: 21-23

Discrete knowledge of the topics contained in the program, appreciable ability to use modes of expression appropriate to the technical and conceptual lexicon of the discipline, discrete ability to argue, elaborate and connect between the various topics.

Good: 24-26

Good knowledge of the topics contained in the program, good in-depth skills and autonomy of judgment, verifiable also through the use of methods of expression decidedly appropriate to the technical and conceptual lexicon of the discipline. Very good: 27-28





More than good knowledge of all the topics contained in the program, ability to deepen, connection between the different topics, critical autonomy and very good judgment and mastery of the methods of expression of the technical and conceptual lexicon of the discipline.

Great: 29-30

Great knowledge of all the topics contained in the program, great ability to deepen, link between the different topics, as well as critical autonomy and indepth mastery of the methods of expression of the technical and conceptual lexicon of the discipline.

Excellent: 30L

Excellent knowledge of all the topics contained in the program, excellent ability to deepen, link between the different topics, as well as critical autonomy and complete mastery of the methods of expression of the technical and conceptual lexicon of the discipline.

Additional information