



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

SOCIOLOGY. (L-40)

ACADEMIC YEAR : 2023-2024

ACADEMIC SUBJECT: Population theories and policies

General information	
Year of the course	2023-2024
Academic calendar (starting and ending date)	II semester (february 8th 2024 – may 12th 2024)
Credits (CFU/ETCS):	CFU 8
SSD	SECS-S/04 Demography
Language	Italian
Mode of attendance	Attendance, although not compulsory, is highly recommended.

Professor/ Lecturer	
Name and Surname	Thaís García Pereiro
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Telephone	-
Department and address	Dipartimento di Scienze Politiche
Virtual room	Teams. Dedicated Teams code: f7u2nlv
Office Hours (and modalities: e.g., by appointment, on-line, etc.)	In presence, or via Teams at the on Monday from 11:00 to 13:00. For a better organization, interested students are requested to send an e-mail or a message from Microsoft Teams to the professor in advance, to agree on the day and time of the tutoring. Consult the web page: <u>www.uniba.it/it/ricerca/dipartimenti/scienze-politiche/docenti</u>

Work schedule			
S(L40)/SSS(L39)-H	lours		
Total	Lectures	Hands-on (laboratory, workshops, working groups, seminars, field trips)	Out-of-class study hours/ Self-study hours
200	43	37	120
S(L40)/SSS(L39)-CFU/ETCS			
8	5	3	

Learning Objectives	The course aims to provide the student with the theoretical skills for the study of populations, their demographic structure, their behaviors and the relationship between structures and behaviors with the social order, in general, and with
	economic growth and the environment, in particular. In addition, the course provides students with the necessary tools to understand the relationships between basic demographic parameters (mortality, fertility,
	family formation and migration) and the economic, social and cultural evolution of societies over time.
	At the end of the course the student: knows the main theories of the population, from the most general to those that refer to particular aspects of demographic behavior; acquires the necessary skills to link the theories of the population with
	the entire social order and its transformations; is able to critically and from a comparative perspective analyze the social, economic and cultural changes related to demographic dynamics through the study of specific populations and





	the application of population theories.
Course prerequisites	Basic knowledge of demography.
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Teaching strategie	Lectures with the aid of slides (PPT), thematic workshops, exercises (practical applications and case studies).
Expected learning outcomes in terms of	
Knowledge and understanding on:	 The student must have a good knowledge of the topics covered during the course and must be able to: adequately describe and apply the different models and population theories learned to the social, economic and cultural changes that have taken place in societies over time; to be able to interpret the relationships between demographic and social changes in a critical way, using a comparative perspective.
Applying knowledge and understanding on:	 The student will have acquired the necessary tools to: analyze, observe and interpret population theory, models and policies; to apply the knowledge and skills acquired to describe and interpret population dynamics and their trends, together with the relationships between these and the evolution of social, economic and cultural systems, and their possible implications for public policy purposes (especially in the socio-demographic context).
Soft skills Syllabus	 Through the systematic and critical study of population theories, models and policies, the student will have the necessary knowledge to: conduct analyzes on demographic, social, political, cultural and economic issues, also from the perspective of forecasting scenarios; demonstrate the ability to work as a team to form study groups and respond to assigned tasks; organize and manage effectively not only the time dedicated to the study but also the projects to be completed in order to acquire and improve the ability to correctly apply the methods studied; be able to find reliable sources and extrapolate the necessary information; frame the solutions to the identified problems and make decisions based on the information collected, trying to identify the best path to propose a solution based on such evidence
Content knowledge	 The course's content is divided into four parts: I. Population and demographics in Europe before the demographic transition The European Marriage System (EMS). The origin of the EMS. The social control of fertility. The family and family structure. The Western structure of families and the "neolocal family". Relationship between family structure and economic development. Italy in the European context. Demographic crises of mortality. Epidemic mortality, its origins in Europe and its "disappearance". II. Classical population theory Premalthusian theories. Premodern demographic doctrines. Malthus's population theory. Some Notes on A. Smith. Crisis theories in capitalism. The problem of general equilibrium according to Malthus and Ricardo. Capitalism and the crisis of demand. The law of the markets. Diminishing returns in agriculture and Malthusian theory. The fundamentals of his criticism of Malthus. The





	two models of the population in the two great phases of capitalism.
	III. The demographic transition
	• Introduction and transition phases. The stabilization of mortality. The two
	phases of the transition of mortality. The "disappearance" of epidemics. The
	epidemiological transition. McKeown's theory. The case of infant and juvenile mortality.
	• The stabilization of fertility. The fall of conjugal fecundity and the individual
	control of fecundity. Economic and socio-economic theories on the fall in
	fertility. The strictly demographic theory. The Italian case.
	IV. Modern demographic theory and behavior
	 Becker and the theory of the question of fertility. Another rational choice
	theory: Hardin.
	Modern demographic behaviors. Rich countries and poor countries. The world
	demographic problem. The Conferences on Population and United Nations Politics.
	• The second demographic transition. Family patterns, women's position,
	fertility, aging and migration.
	• Aging of the population in developed countries. Cause and evolution of aging.
	The resulting economic problems. The future of the welfare state. Possible
	reforms of the economic system and social policies.
	Migratory movements. Past and present. Immigration policies (from
	integrationism to multiculturalism). The economic, social and political effects of
	immigration.
	• Demographic policies. The right of the state to intervene in demographic
	matters. Possible policies on fertility. The effect of such policies on rich
	countries. Italy in the European context.
	• Demographic behaviors in poor countries. Transition theory and behavioral
	evolution. The failure of development aid. Population growth and the
	environment. The problem of stabilizing the world population. The cases of
	China and India. Anti-natalist policies in other countries. The case of Latin
	America.
Texts and readings	Basic and additional documentation will be made available by the teacher during
	the course.
	Some reference texts:
	• Rosina, A. (a cura di). (2021). L'assegno unico e universale per i figli: una
	novità italiana e il contesto europeo. Associazione Neodemos.
	 Guetto, R., & Impicciatore, R. (a cura di) (2021). 50 anni dalla legge sul
	divorzio. Cause e conseguenze dell'instabilità coniugale in Italia.
	Associazione Neodemos.
	 Impicciatore, R., Rosina, A., & Bacci, M. L. (a cura di) (2017). Popolazione e politica. Associazione Neodemos.
	• Salvini, S. (a cura di) (2015). Longevità, vecchiaia, salute. Associazione
	Neodemos.
	• Ghigi, R., & Impicciatore, R. (a cura di) (2015). Famiglie flessibili. L'arte di
	arrangiarsi ai tempi della crisi. Associazione Neodemos.
	Bonifazi, C. & e Livi Bacci, M. (a cura di) (2014). Le migrazioni
	internazionali ai tempi della crisi. Associazione Neodemos.
	• Livi Bacci, M. (a cura di). (2014). Salute, sopravvivenza e sostenibilità dei
	sistemi sanitari: la sfida dell'invecchiamento demografico. Associazione
	Neodemos.
	• Livi Bacci, M., & De Santis, G. (a cura di). (2013). I tre giganti. Cina, India
	e Stati Uniti. Associazione Neodem
Notes, additional materials	Any supplementary material regarding the themes of interest for populations





	policies will be made available by the teacher during the course.
Repository	The teaching material will be available to all students (upon request and / or
	registration to the dedicated Teams, registration that remains updated even for
	students who have already passed the exam - except after abandonment of the
	Teams or any request for cancellation).

Assessment	
Assessment methods	The evaluation method of the expected learning outcomes is represented by an oral test (final exam), which consists of a minimum of three questions relating to the teaching program. The final mark (assigned in thirtieths) is based on the knowledge of the programme; the precision in exposition and argumentation; the processing capacity and independent judgment of the knowledge acquired, also in relation to the most suitable tools for describing the socio-demographic dynamics of the population and for planning and adopting policies aimed at modifying population dynamics and demographic behaviors.
Assessment criteria	 Know and understand the different teaching contents through the exposure of the theoretical and practical skills acquired. Analyze and synthesize information from different sources. Continuous learning, indicating the most appropriate techniques aimed at analyzing data and social phenomena with quantitative tools. Problem solving, through the application of the correct tools to deal with typical situations, critically interpreting the results obtained. Critical thinking, interpreting information with a critical sense and making congruent and well-argued decisions based on empirical evidence. Communicate information and ideas in a clear and formally correct form. Work in a group and develop organizational and planning skills to carry out the exercises and activities foreseen in the course.
Final exam and grading criteria	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 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, 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.





	<u>Great: 29-30</u>
	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 in-
	depth 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.
Further information	