General Information	
Academic subject	DEMOGRAPHY
Degree course	Business Economics
Curriculum	Academic position : Senior Lecturer in Demography.
	Education: Master degree in Law; Bachelor in Statistics;
	Bachelor in Criminology and general prison.
	Main research topics : Family, Population ageing, Human
	migration. Member of numerous commissions of examinations
	in various disciplines, - member and responsible of numerous
	commissions of university projects, - member of commissions
	university competitions. Since 2001 he holds courses related
	to disciplines in the disciplinary sector SECS / 04.
ECTS credits	6
Compulsory attendance	No
Language	Italiano

Subject teacher	Name Surname	Mail address	SSD
	GIUSEPPINA	giuseppina.sacco@uniba.it	SECS/04
	SACCO		

Class schedule	
Period	First semester
Year	2020 -2021
Type of class	Lecture- workshops

Time management	
Hours	42
In-class study hours	60m
Out-of-class study hours	120

Academic calendar	
Class begins	
Class ends	

Syllabus	
Prerequisites/requirements	
Expected learning outcomes (according to Dublin Descriptors) (it is recommended that they are congruent with the learning outcomes contained in A4a, A4b, A4c tables of the SUA-CdS)	Knowledge and understanding skills The aims of the course are to provide students, through basic methodological tools, knowledge of demographic phenomena by capturing the socio-economic implications and policies of the current dynamicsKnowledge and understanding
	Knowledge and understanding skills applied The course aims to provide students with the methodology of research through the collection of data in order to acquire a method for reading graphs and tables that will allow the analysis of data Making informed judgements and choices
	Autonomy of judgment The fundamental aspects of demographic phenomena -

	migration, population aging, mortality, denativeness, and new family forms - will enable students to assess both the potentialities and the criticalities of information flows.
	Communicative Skills The course, using lessons and seminars with the support of audiovisual tools, will develop communication skills aimed at solutions and prevention of social impacts of demographic phenomena.
	Ability to learn The study of demographic sources for learning population phenomena, using traditional tools such as libraries or digital media such as the Internet, will be able to develop the autonomy needed to study future learning.
Contents	The demographic sources. The main demographic phenomena: natality, fertility, mortality, migration. The structure of a population. Rates and probabilities. Mortality tables. Theories of population development. Demographic forecasts.
Course program	
Bibliography	Blangiardo G.C., Elementi di Demografia, il Mulino, (ultima edizione)
Notes	
Teaching methods	Lectures and seminars with audiovisual media.
Assessment methods (indicate at least the type written, oral, other)	Final examination: oral interview. Eventual study of topics in written form to be agreed upon with the teacher.