

General Information	
Academic subject	Demographics
Degree course	Three-year degree course in Immigration Legal Sciences
Curriculum	
ECTS credits	6
Compulsory attendance	
Language	

Subject teacher	Name Surname	Mail address	SSD
	Prof. Umberto Salinas – collaboratore d'aula (già tutor) dott. Stefano Cervellera	USALINAS@PROMEZ.IT; umberto.salinas@uniba.it; stefano.cervellera@uniba.it	SECS/S04

ECTS credits details	Area	CFU/ETCS
Basic teaching activities	13	6

Class schedule	
Period	I° semester
Year	2020-21
Type of class	Frontal lessons

Time management	
Hours	150
In-class study hours	48
Out-of-class study hours	102

Academic calendar	
Class begins	29/09/20
Class ends	23/12/20

Syllabus	
Prerequisites/requirements	Minimum knowledge of basic mathematics / statistics
Expected learning outcomes	<p><i>Knowledge and understanding</i> The student must be able to make the basic notions his own, learning a method of analysis and knowledge of the evolution processes of the population through the application of models and international and internal migratory processes.</p> <p><i>Applied knowledge and understanding</i> The course is aimed at understanding the national and international demographic context, both in numerical terms of movements and in qualitative and legal terms.</p> <p><i>Autonomy of judgment</i> The course also focuses on encouraging a critical spirit of analysis of the demographic context, and its interdisciplinary interaction with the other main subjects of the study course: political economy, public economics, international economics and international law.</p> <p><i>Communication skills</i> The importance of the discipline implies that the student acquires a full mastery of the main concepts and knowledge of the subject, as well as an excellent communicative propensity, aimed at the logic of communicative simplicity of the results through the choice of the best indicators eg. charts such as age pyramids, charts such as death tables, Lexis charts etc. etc.</p> <p><i>Acquisition of the basic elements for risk analysis and management;</i> Ability to understand the main effects of the risk and the weighting and mitigation policies in order to make the risk controllable or acceptable;</p>

Contents	
Course program	<p>General part</p> <p>Introduction to Demographics. Lexis definitions and schema. The findings demographic. The structural characteristics of the population. There mortality. The mortality tables. The fecundity. Infant mortality. There nuptiality. Migrations. Population development theories. The patterns of the stationary population and of the stable population.</p> <p>Migrations The immigration flows. Aging population. The family</p>
Bibliography	<p>DI COMITE L. – CHIASSINO G., Elementi di demografia, Cacucci, Bari, 1995.</p> <p>GIAN CARLO BLANGIARDO – Elementi di demografia, Mulino 2006</p>
Notes	
Teaching methods	Frontal lessons
Assessment methods	Oral examination
Evaluation criteria	<p><i>Acquisition of the basic elements for the analysis and management of risk;</i></p> <p><i>Ability to grasp the main effects of the risk and the policies weighting and mitigation in order to render the risk controllable or acceptable;</i></p>
Further information	