

Course Unit	ourse Unit Option 6 - Population Geography			Field of study	-		
Bachelor in	n Languages for International Relations			School	School of Education		
Academic Year	2022/2023	Year of study	3	Level	1-3	ECTS credits	6.0
Туре	Semestral	Semester	2	Code	8374-767-3203-05-22		
Workload (hours)	162	Contact hours		54 PL - T	C - S	E - OT	18 O -
			ι - Lectures; ΤΡ - Lectures a	ina problem-solving; PL - Problem-	-solving, project or laboratory; TC	Fieldwork; S - Seminar; E - Plac	ement; O1 - Tutorial; O - Other

Learning outcomes and competences

At the end of the course unit the learner is expected to be able to:

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 1. Know the dynamics of population, its structure and explanatory factors

 2. Interpret the evolution and distribution of world population

 3. Know the main theories surrounding the issue of population and its relationship to development, underdevelopment and sustainability

 4. Problematize the political, demographic, social, cultural and economic aspects of different demographic regimes

 5. Interpret the different sources, methods of analysis and graphing and mapping of the phenomena

Prerequisites

Before the course unit the learner is expected to be able to: Without prerequisite

Course contents

- Theoretical component: introduction to Geography of Population - Census, know and think about the population - The problems of the population - Practical component: sources for the study of population - Methods of analysis and graphical representation of demographic phenomena - Analysis of the evolution and spatial distribution of population - Analysis of demographic factors: fertility, birth, mortality and migration - Analysis of the demographic structure

Course contents (extended version)

- Introduction to Geography of Population
 The general principles of the study of population
 The population indicators

- The population indicators

 The scales of population analysis

 Census, know and think about the population

 Of the first population counts to scientific processes

 Evolution and distribution of world population

 Principles and theories of population

 Contrasts and contradictions of development and underdevelopment

 The problems of population

 Migrations, rural exodus and urbanization

 Aging population

 Morbidity and mortality

 Limits to growth, innovation and development

 Sources for the study of population: census, demographic statistics and other sources

 Methods of analysis and graphical representation of demographic phenomena

 Analysis of the evolution and spatial distribution of population

 Analysis of demographic factors: fertility, birth, mortality and migration

 Analysis of population structure, age structure, socioprofessional structure, family structure

Recommended reading

- Bailey, A. (2005). Making Population Geography. Arnold Publications.
 Dupâquier, J. (1999). La population Mondial aux XXe siécle. PUF, col. Que sais-je?
 Figueiredo, J. (2008). Fluxos migratórios e cooperação para o desenvolvimento: Realidades compatíveis no contexto Europeu? Tese de mestrado. Universidade Técnica de Lisboa.
- A. Noin, D., & Thumerelle, P. J. (1995). L'Étude Géographique des Population (2° ed.). Masson. 5. Thumerelle, P. J. (2001). As populações do Mundo. Instituto Piaget.

Teaching and learning methods

- Discussion and debate - Critical reflection - Group work - Solving problem

Assessment methods

- Continuous evaluation (Regular, Student Worker) (Final)
 Intermediate Written Test 60%
 Practical Work 40% (Group work.)
 Appeal evaluation moment (Regular, Student Worker) (Supplementary, Special)
 Final Written Exam 100%

Language of instruction

Portuguese

Electronic validation				
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16-12-2022	18-12-2022	19-12-2022	02-01-2023	