

Course Guide 34017 Geography

Data Subject					
Code	34017	VI /-	ALE D		
Name	Geography				
Cycle	Grade	1000	Y		
ECTS Credits	6.0				
Academic year	2023 - 2024				
Study (s)					
Degree		Center		Acad. Period year	
1005 - Degree in History		Faculty of Geography and History		1 Second term	
Subject-matter					
Degree	486 384	Subject-matter	2003	Character	
1005 - Degree in History		8 - Geography		Basic Training	
Coordination					
Name		Departm	Department		
FAJARDO MAGRANER, FELIX		195 - Geography			
FAJARDO MAGRA	NER, FELIX	192 - Ge	ography		

SUMMARY

The content of this course includes basic topics of geography and it is aimed at students of the Grade in History. Its main objectives are to provide the students a knowledge of the environment in which human beings are immersed, and discover relationships between the human activities and the medium. It also relevant to highlight the relationship between the disciplines of Geography (space) and History (time), explaining the importance of the spatial component in history.

PREVIOUS KNOWLEDGE



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Relationship to other subjects of the same degree

There are no specified enrollment restrictions with other subjects of the curriculum.

Other requirements

No se requieren

1005 - Degree in History

- Be able to make abstractions, to analyse and to synthesise.
- Be sensitive to environmental issues.
- Know and be able to use methods and techniques from other social and human sciences.

- Promotion in students of the ability to understand geographic elements and factors and their influence on the historical evolution of human activity.

- Knowledge of the language, techniques and methods of geographic space.
- Mastery of basic representation techniques, especially cartography.
- Promotion of autonomous work of students

DESCRIPTION OF CONTENTS

1. Introduction to the subject.

Geography in History. Evolution of the discipline. History of cartography.

2. The earth: structure, dynamics and landforms

Shape and dimensions of the Earth. Earth structure. Tectonic plates. Volcanoes and earthquakes. Landforms

3. Climate and waters

The global hydrological cycle. The weather system. Atmospheric and oceanic circulation. Large climatic zones. Water resources and hazards.



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4. The human impact on the planet: global change

Climatic changes in history. Global warming and human activities. Environmental sustainability. Anthropocene.

5. The population: distribution, dynamics and structures

The logic of its spatial distribution at different scales. Vegetative dynamics. The demographic transition. Migratory movements. Population structures.

6. Economic activities

Agricultural activities and landscapes. Raw materials, energy resources and sustainability. Sectorial change: from the industrial revolution to deindustrialization and the servindustrial continuum. Location factors and territorial dynamics.

7. Rural and urban spaces

Definitions and characterization. New dynamics in rural spaces. The urbanization process. The internal space of the city. Urban systems

8. A global world in transformation

The world-system in its historical evolution: Centre and peripheries. Current economic globalization: international trade and financial flows. Development, underdevelopment and new inequalities.

WORKLOAD

ACTIVITY	Hours	% To be attended
Theory classes	30,00	100
Other activities	15,00	100
Classroom practices	15,00	100
Attendance at events and external activities	10,00	0
Development of individual work	20,00	0
Study and independent work	20,00	0
Preparation of evaluation activities	20,00	0
Preparing lectures	10,00	0
Preparation of practical classes and problem	10,00	0
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TEACHING METHODOLOGY

CLASSES: In the theory classes, the basic aspects of each topic will be explained and information about the materials and recommended readings will be given. In the practices and complementary activities, exercises, commentary on texts, maps and graphs will be proposed.

PREPARATION OF THEORETICAL CLASSES: Students must expand the content of the theoretical classes with the indicated readings.

TUTORIAL: Those posted on the door of the teacher's office in each group.

COMPLEMENTARY ACTIVITIES: The teacher will propose activities (seminars, visits to museums or exhibitions and/or field trips) in coordination with the course coordinator to broaden and deepen the theoretical and practical content taught in class.

EVALUATION

1. Written tests: A final written exam on the day established by the academic authority. The mark of the written test will have a value of 70% of the final mark of the subject. In order to pass and take into account the exercises and complementary activities, the average mark of the written test must be at least 4 points out of 10 points.

2. Complementary activities (15 % of the final grade of the subject) and individual practical work (15% of the final grade of the subject). Writing of the works indicated by the teacher of each group. The marks obtained in the complementary activities and practical work are not recoverable. Complementary activities and practical work are stablished by the teachers of the subject will not be accepted.

Excepting Erasmus students, grammar and spelling mistakes will score negatively on the qualification of all written tests and academic works. Their accumulation may lead to a failing grade in the subject.

REFERENCES

Basic

- Aguilera, M.J., Borderías, M.P., González, M.P. y Santos, J.M. (2020) Geografía General I. Geografía Física, UNED, Madrid (disponible en línia en Trobes)

-Aguilera, M.J., Borderías, M.P., González, M.P. y Santos, J.M. (2020) Geografía General I. Geografía Humana, UNED, Madrid (disponible en línia en Trobes)

-Fernández, A., Muguruza., Azcárate, M-V-, Santa Cecilia, F. y Cortés, I. (2015). Introducción a la Geografía: la Tierra, un planeta habitado, Editorial Universitaria Ramón Areces, Madrid.

-Piqueras, J. (2013). Introducción a la Geografía, Arcís Ediciones, València.

Strahler, A. (1996). Geografía Física, Ediciones Omega, Barcelona.



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Additional

- Capel, H. y Urteaga, L. (1982) Las nuevas geografías, Salvat Editores, Barcelona.

-Capel, H. (2002) La morfología de las ciudades, Tomo I, Ed. Serbal, Barcelona

-Haggett, P. (1988) Geografía: Una síntesis moderna, Ediciones Omega, Barcelona.

-Lacoste, Y. y Ghirardi, R. (1990) Geografía general: física y humana, Oikos Tau, Barcelona

-Romero, J. (coord.) (2007) Geografía Humana: Procesos, riesgos e incertidumbre en un mundo globalizado, Editorial Ariel, Barcelona.

-Rosselló, V.M., Panareda, J.M. y Pérez Cueva, A.J. (1994): Manual de geografía física. PUV, València.

-Zárate, M.A: y Rubio, M.T. (2018) Fundamentos de Geografía Humana, Editorial Universitaria Ramón Areces, Madrid.

