

Degree	Type	Year
2504604 Environmental Sciences	FB	1

Contact

Name: David Saurí Pujol

Email: david.sauri@uab.cat

Teachers

Nuria Valdovinos Perdices

Santiago Gorostiza Langa

Teaching groups languages

You can view this information at the [end](#) of this document.

Prerequisites

None

Objectives and Contextualisation

The basic objective of this course is to provide students with an adequate knowledge of the main principles of Geography for the study of the relations between human societies and their environments. Geography studies these relationships at different territorial scales, from the global to the local, especially highlighting the mutual influences between nature and human societies that produce the diversity of environments to be found on the planet.

This general framework will be presented in the first session of the course. After this we will move to explore three core concepts that help explain the natural and social dynamics dominant on the planet. In the first place, we will address the concept of geopolitics or the relations between power (mainly political) and territory to explain some of the most important territorial conflicts of the world with an environmental dimension. Second, we will address the main physical and social dimensions of the global world, with special attention to the process of globalization, related not only to economic or political activities but also to cultural and social ones. Third, we will approach the growth and development concepts in their several different variants and in relationship with the environment, particularly in terms of limits. The second block of the subject focuses on a set of major topics and economic sectors approached from a geographical perspective, such as human population, migrations, agriculture and food production, energy and industry, and cities. Finally, the last block

of the course will consist of seeing what Geography can contribute to the knowledge and policies on five great environmental challenges for the future of life on Earth, namely water, biodiversity, pollution, climate change and natural disasters.

Lectures will be combined with practical exercises to be carried out in the classroom reflecting the great themes dealt with in the course. The objective is that the students participate actively in class and in the different debates with the objective of being able to argue from a critical and informed perspective.

Learning Outcomes

1. CM07 (Competence) Work independently on the resolution of basic environmental problems and practical cases in the field of geography.
2. CM08 (Competence) Transmit basic geographical information associated with an environmental problem to the general public appropriately.
3. KM12 (Knowledge) Identify the basic connections between the principles and foundations of Geography and environmental processes.
4. KM13 (Knowledge) Identify the main geographical dimensions of the global world.
5. KM14 (Knowledge) Recognise the impact of activities and human behaviour on the medium, as well as geographic processes in the environment.
6. KM15 (Knowledge) Identify the main demographic, agricultural, and industrial dynamics and urban characteristics at a global level.
7. SM13 (Skill) Collect and analyse geographical data and observations related to agriculture, energy, industry and services.
8. SM14 (Skill) Extract relevant geographical information from reports and projects related to environmental issues.
9. SM15 (Skill) Use information and material from the field of geography related to the environment in the classroom and in the field both safely and efficiently.
10. SM16 (Skill) Express yourself using language appropriate to fundamental geographical information.

Content

The program is structured in three parts :

1. Introduction to Geography as a discipline between the natural sciences and the social sciences: Geopolitics, Globalization and Development
2. Topics in Geography: Population, Agriculture and Food; Energy and Industry, Cities
3. A Geographical approach to global environmental challenges from Geography: Water, Biodiversity, Pollution , Climate Change and Natural Disasters

Activities and Methodology

Title	Hours	ECTS	Learning Outcomes
Type: Directed			
Class exercises	12	0.48	
Lectures	38	1.52	

Type: Supervised

Tutorial sessions	12	0.48
Type: Autonomous		
Class exercises reports	23	0.92
Study	55	2.2

Lectures

The professor will carry out an exposition of the main concepts in each unit of study, whereby concrete cases will be explained that exemplify the different concepts studied. Insofar as possible, debates and discussions on the issues dealt with in class will be encouraged.

Classroom exercises

Classroom practice will consist of a set of exercises in working groups intended to deepen the questions raised in the lectures. These exercises include, among others, discussions about mandatory readings, viewing, commentary and debate on audiovisual materials, and the elaboration of graphic reports.

Tutorials

The learning process and the acquisition of skills will be supervised by the instructor through individual and/or group tutorials. The lecturers will be at the disposal of the students to resolve doubts and follow the evolution of the learning process and the acquisition of skills by the student

Annotation: Within the schedule set by the centre or degree programme, 15 minutes of one class will be reserved for students to evaluate their lecturers and their courses or modules through questionnaires.

Assessment

Continuous Assessment Activities

Title	Weighting	Hours	ECTS	Learning Outcomes
Class exercises reports	20 percent	6	0.24	SM13, SM14, SM15, SM16
Test 1	40 percent	2	0.08	CM07, CM08, KM12, KM13, KM14
Test 2	40 percent	2	0.08	CM07, CM08, KM14, KM15

Continued Evaluation

Students must demonstrate their progress by performing various activities. These activities are detailed in the table at the end of this section of the Teaching Guide.

The final grade will be the weighted average of the parts that make up the assessment activities described at the end of this section of the teaching guide

Review

When delivering the final grade prior to the official record, the instructor will communicate in writing a review date and time. The review of the various assessment activities will be agreed between the teacher and the students.

Retake exercises

Those who have taken part in activities whose weight is equivalent to 66.6% (two thirds) or more of the final grade and who have obtained a weighted average grade of 3 or more will be entitled to a retake procedure.

At the time of handing out the final grade prior to the course record, the instructor will communicate in writing the retake procedure.

A retake activity can be proposed for each failed or no-show activity or several activities can be grouped into one. In no case can retake consist of a single final assessment activity equivalent to 100% of the grade.

Consideration of "no grade"

A "no grade" mark will be assigned when the evaluation evidence provided by the student is equivalent to a maximum of a quarter of the total grade for the subject.

Irregularities in assessment activities

In the event of an irregularity (plagiarism, copying, impersonation, etc.) in an assessment activity, the grade for that assessment activity will be 0. In the event that irregularities occur in several assessment activities, the final grade of the subject will be 0. Assessment activities in which irregularities have occurred (such as plagiarism, copying, impersonation) are excluded from retake.

Activities subject to evaluation

Two partial exams (40% of the final grade each)

Submission of group practical reports (20% of the final grade)

The weighted average will be calculated based on the previous percentages.

As for the partial exams, a grade of "3" or more in each exam must be obtained to make the weighted average

Single Evaluation

Single evaluation will follow the terms established by the academic regulations of the UAB and the evaluation criteria of the Faculty of Sciences. The student must submit the electronic application within the calendar established by the Faculty and send a copy to the person responsible for the subject so that they have a record of it.

The single assessment will take place on a single day of week 16 or 17 of the semester. Academic Management will publish the date and time on the Faculty's website.

On the day of the single assessment, the teaching staff will request the identification of the students, who must present a valid identity document with a recent photograph (student card, ID card or passport).

Single assessment activities

The final grade of the subject will be established according to the following percentages:

- First part exam (40% of the grade)
- Second part exam (40% of the grade)
- Multiple choice exam (20% of the mark)

The processes for reviewing grades and retaking the subject are the same as those that apply to the continued evaluation. See above in this teaching guide.

Bibliography

- DAVIS, Mike (2007), Planeta de Ciudades Miseria. Madrid, Foca
- DOODS, K. (2019), Geopolitics. A Very Short Introduction. Oxford: Oxford University Press
- DORRELL, D. ; HENDERSON, J. ; LINDLEY, T.; AND CONNOR, G. (2019), Introduction to Human Geography (2nd Edition). Geological Sciences and Geography Open Textbooks. 2.
<https://oer.galileo.usg.edu/geo-textbooks/2> (llibre en accés obert)
- HARARI, Y.N. (2018). 21 lliçons per al segle XXI, Barcelona: Edicions 62.
- HIERNAUX, D. y LINDON, A. (eds) (2006). Tratado de Geografía Humana. Barcelona: Ed. Anthropos
- LIVI BACCI, M. (2002), Historia mínima de la población mundial, Barcelona, Ariel..
- MARSHALL, T. (2021), Prisioneros de la Geografía. Madrid: Península
- MONTAGUT, X.; DOGLIOTTI, F. (2006), Alimentos globalizados. Soberanía alimentaria y comercio justo, Barcelona, Icaria.
- MOORE, J. (ED) (2016) Anthropocene or Capitalocene?. Oakland, Cal: PM Press
- MOORE LAPPÉ, F. et al (2005), Doce mitos sobre el hambre, Barcelona, Icaria.
- MURPHY, A. (2018), Geografía. Madrid: Alianza Editorial
- NOGUÉ, J.; ROMERO, J. (eds), 2008. Las otras geografías, València, Tirant lo Blanch.
- PAJARES, M. (2023), Bla-bla-bla. El Mito del Capitalismo Ecológico. Barcelona, El Rayo Verde
- PATEL, R. (2008, original anglès 2007), Obesos y famélicos. El impactode la globalización en el sistemaalimentario mundial, Barcelona, Los libros del Lince.
- REBORATTI, C. (1999). Ambiente y Sociedad, Barelona: Ariel
- ROMERO, J. (coord.) (2004), Geografía humana: procesos eincertidumbres en un mundo globalizado, Barcelona, Ariel.
- SHORT, J.R. (2017) Human Geography. A Short Introduction. Oxford: Oxford University Press
- SOLANA, m. (coord) (2016) Espacios globales y lugares próximos. Setenta conceptos para entender la organización territorial del capitalismo global, Barcelona, Icaria.
- STIGLITZ, J.E. (2007, orig. Inglés 2002), El malestar en la globalización, Barcelona, Punto de Lectura.
- TAIBO, C. (2022), El Decrecimiento expolicado con sencillez. Madrid: Libros La Catarata
- TURNER, B.L.T. II (2023), The Anthropocene. 101 Questiosn and Answers for Understanding the Human Impact on the Global Environment. Newcastle, UK : Agenda Publishing
- TAYLOR, P.J.; FLINT, C. (2002, 2ª edición), Geografía política. (Economía mundo, estado-nación y localidad), Madrid, Trama Editorial.
- ZÁRATE MARTÍN M.A. y RUBIO BENITO, M.T. 2018. Fundamentos de Geografía Humana. Madrid, Editorial Universitaria Ramon Areces

Software

The necessary software for the course is the Microsoft Office package or similar

Language list

Name	Group	Language	Semester	Turn
(PAUL) Classroom practices	1	Catalan	first semester	afternoon
(PAUL) Classroom practices	2	Catalan	first semester	afternoon
(TE) Theory	1	Catalan	first semester	afternoon

PROVISION