

DEGREE CURRICULUM GEOGRAPHICAL THINKING. CONCEPTUAL AND METHODOLOGICAL EVOLUTION

Coordination: FRAILE PEREZ DE MENDIGUREN, PEDRO

Academic year 2021-22

Subject's general information

Subject name	GEOGRAPHICAL THINKING. CONCEPTUAL AND METHODOLOGICAL EVOLUTION						
Code	101159						
Semester	1st Q(SEMESTER) CONTINUED EVALUATION						
Typology	Degree		Course	e Character		Modality	
	Bachelor's De Geography	egree in	3	COMPULSOR		Attendance- based	
Course number of credits (ECTS)	6						
Type of activity, credits, and groups	Activity type	PRAL	ULA		TEORIA		
	Number of credits	1	1		5		
	Number of groups	1	1		1		
Coordination	FRAILE PEREZ DE MENDIGUREN, PEDRO						
Department	GEOGRAPHY AND SOCIOLOGY						
Teaching load distribution between lectures and independent student work	60 contact hours (in the classroom or virtual) 90 hours of autonomous student work						
Important information on data processing	Consult this link for more information.						
Language	Spanish						

Teaching staff	E-mail addresses	Credits taught by teacher	Office and hour of attention
FRAILE PEREZ DE MENDIGUREN, PEDRO	pedro.fraile@udl.cat	3	
SOLÍS SOLÍS, JUAN MANUEL	juanma.solis@udl.cat	3	

Subject's extra information

See later sections.

Tutoring hours will be established to address individual problems in the monitoring of the subject

Learning objectives

- · Understand the difference between scientific knowledge and other ways of approaching reality
- Distinguish between the research process and the presentation of the results

• Knowledge of the evolution of scientific thought in general and its repercussions in the Social Sciences and geographical thought

· Identification of the ideological and methodological bias underlying scientific publications

Competences

• Competencies:

• CB2 Apply their knowledge to their work or vocation in a professional manner and possess the skills that are usually demonstrated through the elaboration and defense of arguments and the resolution of problems within their area of study

• CB3 Ability to gather and interpret relevant data (normally within their study area) to make judgments that include a reflection on relevant social, scientific or ethical issues

· CB4 Being able to transmit information, ideas, problems and solutions to a specialized or non-specialized public

• CB5 Know how to develop those learning skills necessary to undertake further studies with a high degree of autonomy

- · CG4 Identify the main currents of geographical and social thought
- CG5 Assume the interaction of geography with history and the other social sciences
- · CE2 Know the foundations and the specific scientific terminology of each branch of Geography

• CE11 Acquire the habits of analyzing the geographic data to proceed to its orderly and reasoned exposition, either through an oral presentation or through a written report

CT5 Acquire essential notions of scientific thought

Subject contents

GEOGRAPHICAL THOUGHT

1. The general scientific and methodological framework

-The scientific revolution of the seventeenth century

-The positivist approaches in science and its methodological proposals (19th century)

-The historicist reaction. A new way of conceiving knowledge. New methods and new scientists.

-The great changes of the XX and XXI centuries

Neopositivism The modeling

Historicist and phenomenological propositions

From the Berlin and Vienna Circles to the Frankfurt School

-Some general considerations about what is science and its method

- 2. The origins of contemporary Geography -Humboldt and the Cosmos
 - Ritter. The knowledge of the Earth and its pedagogical implications.
- 3. Positivism and Historicism in Geography

-Razel and Positivism in Geography

-Vidal de la Blache and the anti-positivist reaction Regional Geography and Landscape Geography

4. Geographic thinking in the second half of the 20th century and in the 21st century

-Neopositivism in Geography

The search for regularities

The importance of the models

The quantification

The role of science

-The geographies of radical and phenomenological cut

The reaction to neo-positivism in Geography.

The long trajectory of anarchist thought in Geography

The Radical Geography. Approaches, publications and media

Phenomenology and Geography

The introduction of everyday life in Geography

The Humanist Geography, of perception, etc.

5. Towards an overview of the current geographical panorama

Dynamics of globalization. Urban and territorial implications. Different approaches

Changes in the social structure in postmodernity. Its influence on Geography and spatial

analysis

A look towards the future

Methodology

Master classes. Team work. Written work.

Presentation of research project

Bibliographic search and systematization

Development plan

Classes will be combined with the critical exposition of readings and a research project (all this depend on the reral situation of the pandemic at the beginning of the course). In this framework a systematic search of bibliography related to a topic chosen by the student will be carried out.

The specific development and the proportion of face-to-face and virtual activity will have to be organized at the beginning of the course according to the reality of that moment.

In addition, they will dedicate three Wednesdays to commenting on readings, another three to debate and prepare a research project and two to carry out some tests of knowledge and skills that will be valued in the evaluation.

Evaluation

40% Exam

20% Oral presentations

- 20% Research project
- 20% Bibliographic search and systematization

It is necessary to have, at least, a 4 in the exam so that the other components of the final grade are assesse

Students who combine their degree with a full time job have the right to ask for alternative assessment within 5 days after the beginning of the semester. For information, please send an e-mail to <u>academic@lletres.udl.cat</u> or ask for information at the Faculty's office(Secretaria de la Facultat de Lletres).

For continuous evaluation, attendance is compulsory. With an attendance of less than 80% (not justified) there will be the option of the final exam.

Bibliography

ALBET, A. y BENACH, N (Eds.). Doreen Massey: el sentido global de lugar. Icaria. Barcelona. 2012

ANDERSON, B,; HARRISON, P. Taking Place: Non-Representational Theories and Geography, Routledge, 2010

BENACH, N (Ed.). Richard Peet: Geografía contra el neoliberalismo. Icaria. Barcelona. 2012

BENACH, N. y ALBET, A. (Eds). David Harvey: la lógica geográfica del capitalismo. Icaria, Barcelona, 2019.

BOSQUE MAUREL, J. Comentario de textos geográficos : historia y crítica del pensamiento geográfico. Vilassar

de Mar : Oikos-tau, 1995

BREITBART, M. M (Ed.). Anarquismo y geografía. Oikos-Tau, Vilassar de Mar. 1989.

BROCOS, J. M. Métodos de búsqueda en fuentes de información en ciencias sociales y humanidades. *Aracne*, 83, 2006. <u>http://www.ub.edu/geocrit/aracne/aracne-083.htm</u>

CAPEL, H. Filosofía y ciencia en la Geografía contemporánea, Barcelona, Barcanova, 1981

FERNÁNDEZ BUEY, F. La ilusión del método. Barcelona, Grijalbo, 1991

FEYERABEND, P. K. Tratado contra el método, Madrid, Tecnos, 1981

GARCÍA RAMÓN, M. D. Teoría y meétodos en la Geografía Humana anglosajona, Barcelona, Ariel, 1985

GARCÍA RAMÓN, M. D. "La concepción de un paisaje anarquista rural: aportaciones de la teoría anarquista española" en *Anarquismo y Geografía*, Barcelona. Oikos-tau, 1989

GÓMEZ MENDOZA, J.; et al.: *El Pensamiento geográfico : estudio interpretativo y antologia de textos : de Humboldt a las tendencias radicales*, Madrid, Alianza, 1984

GREGORY, D. Ideología y ciencia en la Geografía Humana, Barcelona, Oikos-Tau, 1984

HERNANDO A. Teoría y métodos de la geografia, Barcelona, Eds. de la Universidad de Barcelona, 2001

HERRERA, L.M.(Ed). Neil Smith: Gentrificación y desarrollo desigual, Icaria, Barcelona, 2015

KHUN, T. S. La estructura de las revoluciones científicas, Madrid, FCE, 1975

LINDÓN, A.; HIERNAUX, D. (Dirs.) Los giros de la Geografía Humana, México: Antrophos, 2010

LÓPEZ PIÑERO, J. M. Et al: La Revolución Científica, Madrid, Historia 16, 1989.

POPPER, K. El desarrollo del conocimiento científico, Barcelona, Paidós, 1979

SCHAFF, A. Historia y verdad, México, Grijalbo, 1974

SIMPSON, P. Non-Representional Theory, Routledge, 2020

SOJA, E. W. (1989) Postmodern Geographies. Verso Books, 2019

THRIFT, N. Non-Representional Theory. Space, Politics, Affect, Routledge, 2007