

Introduction to Prehistory

Code: 100336
ECTS Credits: 6

Degree	Type	Year	Semester
2500501 History	FB	1	1

The proposed teaching and assessment methodology that appear in the guide may be subject to changes as a result of the restrictions to face-to-face class attendance imposed by the health authorities.

Contact

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Use of Languages

Principal working language: catalan (cat)
Some groups entirely in English: No
Some groups entirely in Catalan: Yes
Some groups entirely in Spanish: Yes

Teachers

Juan Antonio Barceló Álvarez
Laura Obea Gomez
Ermengol Gassiot Ballbé
Laura Mameli Iriarte

Prerequisites

There are no oficial prerequisites

Objectives and Contextualisation

This subject is part of the History matter from the Degree in History. The 30 ECTS (distributed in 6 Prehistory, 6 Ancient History, Modern History and Contemporaneous History) should provide a minimum knowledge in History to get access to more specialized curses in second, third and fourth courses. These curses in History may provide a general knowledge in events, processes and changes in the Human History from a diachronic view, from the Prehistory to modern times, in broad geographical areas. Furthermore, subject in History will provide a first notions about the different perspectives in historical sciences (social, politic, economy, gender, ideology, cultural) as well about theory and methodological tools in History (debates and historiography).

Competences

- Contextualizing the historical processes and analysing them from a critical perspective.
- Developing critical thinking and reasoning and communicating them effectively both in your own and other languages.
- Respecting the diversity and plurality of ideas, people and situations.
- Students must be capable of collecting and interpreting relevant data (usually within their area of study) in order to make statements that reflect social, scientific or ethical relevant issues.

- Students must develop the necessary learning skills in order to undertake further training with a high degree of autonomy.
- Students must have and understand knowledge of an area of study built on the basis of general secondary education, and while it relies on some advanced textbooks it also includes some aspects coming from the forefront of its field of study.

Learning Outcomes

1. Communicating in your mother tongue or other language both in oral and written form by using specific terminology and techniques of Historiography.
2. Critically analysing the past, the nature of the historical speech and the social function of historical science.
3. Developing the ability of historical analysis and synthesis.
4. Engaging in debates about historical facts respecting the other participants' opinions.
5. Identifying the context of the historical processes.
6. Identifying the main and secondary ideas and expressing them with linguistic correctness.
7. Identifying the specific methods of history and their relationship with the analysis of particular facts.
8. Interpreting the plurality and heterogeneity of the cultural development of Humanity.
9. Organising and planning the search of historical information.
10. Solving problems autonomously.
11. Using the characteristic computing resources of the field of History.
12. Working in teams respecting the other's points of view.

Content

PART 1: The process of humanization. The Human Evolution and protagonists. Technology, subsistence and social organization of first hominids.

PART 2: Process of humanization. The debate about the origin and expansion of the modern humans. The prehistoric colonisations. Technology, social organization and subsistence of hunter-gatherer societies during the Middle and Upper Pleistocene.

PART 3: The crisis of the Palaeolithic world and the origin of the peasant societies. The last hunter-gatherer societies and the causes of their transformations.

PART 4: The origin of the husbandry and agriculture. New economic ways of life. Main characteristics of the peasant societies.

Methodology

Directed activities:

- Theoretical classes led by teachers with ICT support
- Group work sessions and debates led by the teaching staff. Collective evaluation and discussion of texts or audiovisuals, individual and / or collective presentations and round of evaluations.
- Field trips: visits to museums or archaeological sites.

Supervised activities:

- Concerted sessions to resolve doubts about the development of the subject. Individual or small group advice on specific subject contents.
- Counselling in small groups for the preparation of presentations and scheduled learning exercises.

Autonomous activity:

- Personal study. Reading texts. Bibliographic information search.
- Writing of papers. Preparation of presentations, oral comments and debates.

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.

Activities

Title	Hours	ECTS	Learning Outcomes
Type: Directed			
Teaching lessons, seminars and field trips	50	2	2, 5, 7, 8, 4
Type: Supervised			
Supervision	10	0.4	9, 4, 12
Type: Autonomous			
Preparation exams and essays	75	3	10, 3, 6, 9, 11

Assessment

Assessment modules

A continuous evaluation of all the activities developed in the subject will be carried out. The evaluation system is organized into 3 modules, each of which will have a specific weight assigned in the final qualification:

1. The directed activities will be evaluated through the written tests module.
2. Supervised activities will be evaluated through the classroom presentations and discussions module.
3. Autonomous activities will be evaluated through the work module.

Assessment schedule

At the beginning of the course, students will be informed of the specific contents of the assessment modules and their completion / delivery dates.

Requirements to pass the subject

- Attendance at 75% percent of the sessions.
- Presentation / completion of the evaluation modules on the established dates.
- Obtaining an average score of the evaluation modules of 5 or more on a scale of 10, provided that a minimum qualification of 4 has been obtained on a scale of 10 in each of them.
- A student will be considered non-evaluable in the case of non-presentation of one or more modules within the established deadlines or does not attend a minimum of 75% of the theoretical sessions.

Recovery

- Students who have completed / presented the evaluation modules within the established deadlines may be presented for recovery.
- The written tests module will not be recoverable.

Recovery schedule

Recovery dates are set by the Faculty of Letters. These dates have been published on the faculty website since July of the previous year. It is the responsibility of the students to know the date that corresponds to make the recovery of their subject. The last continuous assessment test will be scheduled at least one week before the re-evaluation date.

At the time of completion/delivery of each assessment activity, the teacher will inform (Moodle, SIA) of the procedure and date of revision of the grades.

In the event of a student committing any irregularity that may lead to a significant variation in the grade awarded to an assessment activity, the student will be given a zero for this activity, regardless of any disciplinary process that may take place. In the event of several irregularities in assessment activities of the same subject, the student will be given a zero as the final grade for this subject.

In the event that tests or exams cannot be taken onsite, they will be adapted to an online format made available through the UAB's virtual tools (original weighting will be maintained). Homework, activities and class participation will be carried out through forums, wikis and/or discussion on Teams, etc. Lecturers will ensure that students are able to access these virtual tools, or will offer them feasible alternatives

Assessment Activities

Title	Weighting	Hours	ECTS	Learning Outcomes
Essays and oral contributions	50%	10	0.4	2, 10, 1, 3, 5, 7, 6, 8, 9, 4, 12, 11
Written exams	50%	5	0.2	3, 5, 7, 6, 8

Bibliography

- AAVV. The Origins of Agriculture.
<http://www.ipgri.cgiar.org/publications/HTMLPublications/47/begin.htm>
- ADOVASIO, J.M., SOFFER, O., PAGE, J.: El sexo invisible. Barcelona 2008.
- ARSUAGA, J.L.; MARTINEZ, I.: La especie elegida: La larga marcha de la evolución humana.
- ARSUAGA, J. L. El collar del Neandertal: En busca de los primeros pensadores. Ed. Temas de hoy. Madrid 1999.
- AURENCHE, O., KOZLOWSKI, J., El Origen del neolítico en el Próximo oriente. Editorial Síntesis.
- BELLWOOD, P. [The global Prehistory of Human Migration](#). John Wiley & Sons, Incorporated. 2014.
- BERGER, L.R.: HILTON-BARBER, B.: Tras las huellas de Eva. El misterio de los orígenes de la humanidad. Ediciones B. Barcelona 2001.
- BINFORD, L.R.: En busca del pasado. Ed. Crítica, Barcelona 1988
- BOID, R.; SILK, J.B.: Cómo evolucionan los humanos. Ariel Ciencia. Barcelona 2001.
- BURENHULT, G. (Ed.). El amanecer de la humanidad. Los primeros humanos. Ed. Debate- Circulo de Lectores. vol. 1. Barcelona 1994.
- BURENHULT, G. (Ed.). Más allá de África. Las primeras migraciones. Ed. Debate-Circulo de Lectores. Vol. 2. Barcelona 1994.
- BURENHULT, G. (Ed.). De la Piedra al Bronce. Cazadores, recolectores en Europa, África y Oriente Medio. Ed. Debate-Circulo de Lectores. Vol. 3. Barcelona 1994.
- BURENHULT, G. (Ed.). Pueblos de la edad de piedra. Exploradores y agricultores de Asia, América y Pacífico. Ed. Debate-Circulo de Lectores. Vol. 4. Barcelona 1995.
- CAMPBELL, B.G.: Humankind emerging. Ed. Harper Collins Publishers. London 1992. 6a edición.
- CELA, J.; F. J. AYALA (2001). Senderos de la Evolución Humana. Madrid, Alianza.
- COPPENS, Y. Y P. PASCAL, Eds. (2004). Los orígenes de la humanidad Madrid. España.
- CUNLIFFE, B., 1993, Prehistoria de Europa. Editorial Crítica.
- CHALINE, J. (2002). Un millón de generaciones. Hacia los orígenes de la humanidad. Barcelona, Ediciones Península s.a.

- CHRISTIAN, D., 2005, Mapas del tiempo. Introducción a la gran Historia. Ed. Crítica, 2005
- DELSON, E, et al. [Encyclopedia of human evolution](#). New York, Routledge. 2000.
- DENNEL, R.: Prehistoria económica de Europa. Ed. Crítica. Barcelona 1987
- DIAMOND, Jared Armas, Gemenes Y Acero: Breve Historia De La Humanidad En Los Últimos Trece Mil Años. Editorial Debate, 2006.
- FULLOLA, J. M^a.; PETIT, M.A.: (Coord.): La puerta del pasado. Ed. Martinez Roca S.A. Barcelona 199.
- GAMBLE, C. (2001). Las Sociedades Paleolíticas de Europa. Barcelona, Ariel.
- JOHNSON, A.W., EARLE, T., 2003, La evolución de las sociedades humanas. Ed. Ariel Prehistoria.
- JONES, S.; MARTIN R.; PILBEAM D. (Eds.): Human Evolution. Cambridge Univ. Press. 1992.
- KLEIN, R. G.: The Human Career. Chicago, University of Chicago Press. 1999.
- LEAKEY, R.E.; LEWIN, R.: Nuestros Orígenes: En busca de lo que nos hace humanos. Ed. Crítica. Serie Mayor. Barcelona 1994.
- LEWIN, R.: Evolución Humana. Biblioteca Científica Salvat. Barcelona 1993.
- LEWIN, R. y FOLEY . R.: Principles of Human Evolution. Oxford Blackwell. 2004.
- MAZOURIE, K., El origen del neolítico en Europa. Editorial Síntesis.
- MILISAUKAS, S. [European Prehistory](#). New York, Springer. 2011.
- REDMAN, CH. L.: Los orígenes de la civilización: Desde los primeros agricultores hasta la sociedad urbana en el Próximo Oriente. Ed. Crítica. Barcelona 1990.
- SCHICK, K.; TOOTH, N.: Making silent stones speak. Human evolution and the dawn of technology. Ed. Touchstone. 1994
- STRINGER, CH.; GAMBLE, CL.: En busca de los Neandertales. Ed. Crítica. Barcelona 1996.
- STRINGER, C. Y P. ANDREWS (2005). La evolución humana. Akal
- TORRE, I. DE LA: La Arqueología de los Orígenes humanos en África. Madrid, Akal. 2008.

Software

None