

UNIVERSIDAD DE CASTILLA - LA MANCHA

GUÍA DOCENTE

1. General information							
Course: GEOG	RAPHY OF THE CONTEMPORARY CITY			Code: 44524			
Type: CORE	COURSE			ECTS credits: 6			
Degree: 373 - l	UNDERGRADUATE DEGREE PROGRAMME IN HUMANITI	ES AND SOCIAL S	TUDIES	Academic year: 2020-21			
Center: 7 - FA	CULTY OF HUMANITIES IN ALBACETE			Group(s):10			
Year: 3				Duration: First semester			
Main language: Spanish				Second language: English			
Use of additional languages: French.				English Friendly: Y			
Web site:			Bilingual: N				
Lecturer: CARMEN GARCIA MARTINEZ - Group(s): 10							
Building/Office	Department	Phone number	Email	Office hours			
Benjamín Palencia/124	GEOGRAFÍA Y ORD. TERRITORIO	Ext. 2793	carmen.garcia@uclm.es	It will be published at the beginning of the course.			

2. Pre-Requisites

To take this subject, no prerequisites are required, but the experience and training acquired by the student in the first semesters of the Degree will be considered, since concepts presented during the previous stages of their academic training will be expanded. It is advisable to be proficient in handling software as word processors and spreadsheets, and to be accustomed to using bibliography in another language (especially English or French).

3. Justification in the curriculum, relation to other subjects and to the profession

Contribution to the curriculum. The subject Geography of the Contemporary City has a mandatory character (with 6 ECTS credits) within the Degree in Humanities and Social Studies. Cities and urban life are key elements to understand contemporary society, becau Relationship with other matters. It is assigned to the Department of Geography and Territorial Planning, (in the field of Human Geography). It is closely related to the subjects of the same area and also to others in the discipline. Geography of Contemporary City contr

4. Degree competences achieved in this course					
Course competences					
Code	Description				
E05	Interpret and make critical judgments on landscape, regional diversity, geographical problems and territorial inequalities on different scales (from global to local level)				
E15	Do territorial analyses using cartography, and manage the geographic information to understand current reality and identify resources for sustainable development processes				
E16	Be capable of using an appropriated work methodology to get first-hand information				
T04	Analyze with own criteria and formulate critical judgements on environmental, social and cultural today's world pro				
T05	Compile, interpret and classify documents and different data to discern relevant information on cultural, scientific and social subjects				
T06	Express well-argued opinions orally or through written reports				
T08	Work in multidisciplinary teams demonstrating social and interpersonal skills for cooperation, collaboration and conflict resolution activities				
T10	Work autonomously in a flexible, creative and self-directed manner, and develop attitudes that will allow a lifelong learning process				

5. Objectives or Learning Outcomes

Course learning outcomes Description

Capacity to work autonomously and in multidisciplinary teams to collect, to interpret and to classify documents, data and information from a variety of sources

Interpretation, analysis and critical assessment of the globalization process expressed in spatial and territorial processes, from the global level to the local level

Additional outcomes

Students will be able

Students will be able: 010102- To employ work and analysis techniques of Geography for obtaining, representing and analyzing information in order to express judgments in a reasoned manner, orally and in written reports (T4; T5; T6; T8; T10; E16). 02.1-To interpret texts on urbanism, city and territory. 02.2-To collect geographic information from various sources, to analyze and interpret it critically and to transmit it in an organized and argued form orally and in writing. 02.3-To develop autonomous and group work applying techniques and methods of the Humanities and Social Sciences. 010105- To formulate an opinion on the social and environmental characteristics of the contemporary cites and the processes that affect them (E5; E15; T2) 05.1-To explain the evolution of the diverse issues that have been developed within the Urban Geography. 05.2-To interpret the current city as a result of history and its relationship with society. 05.3- To define precisely and dritically the causes and consequences of the main current urban processes. 05.4- To analyze and assess the differences between the different types of cities and the inequalities that manifest themselves within them.

6. Units / Contents Unit 1: The urban issue Unit 2: The history of the urbanization: from the origins to the industrial city

Unit 3: The urbanization in the contemporary world: new concepts Unit 4: Cities in the global era: urban areas, morphology and urban landscape

Unit 5: City, plannig and territory

7. Activities, Units/Modules and Methodology

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Training Activity	Methodology	Related Competences (only degrees before RD 822/2021)	ECTS	Hours	As	Com	Description		
Class Attendance (theory) [ON-SITE]	Lectures	E05 E15 T04 T05	1	25	Y	N	Presentation of the recommended materials to achieve the objectives of the topics (available on the Moodle platform) and explanation of the fundamental contents.		
Computer room practice [ON-SITE]	Practical or hands-on activities	E05 E15 T05 T06 T08	0.56	14	Y	N	The practical activities complete the theoretical contents of the subject. They will be presented through the Moodle platform.		
Workshops or seminars [ON-SITE]	Guided or supervised work	E16 T04 T05 T06 T08	0.32	8	Y	N	Multidisciplinary seminars-workshops will be scheduled (at the beginning of the course), in order to deepen the contents of the subject.		
Field work [ON-SITE]	Practical or hands-on activities	E15 E16 T08	0.36	9	Y	N	Visit to an urban area, which will be analyzed as a case study. It may be replaced by another activity or practical worl in case the health situation does not allow for field work visit		
Study and Exam Preparation [OFF-SITE]	Self-study	E05 E15 T10	1.6	40	Y		Autonomous work of the student to achieve the objectives of the subject.		
Writing of reports or projects [OFF-SITE]	Guided or supervised work	E15 E16 T05 T06 T10	2	50	Y		Written work will be carried out (case studies and / or multidisciplinary work), which will be presented at the Seminars. It can be scheduled as cooperative work.		
Progress test [ON-SITE]	Assessment tests	E05 E15 T06	0.16	4	Y		Written tests on the contents of the subject where theoretical and practical aspects of it will be evaluated.		
Total			6	150					
Total credits of in-class work: 2.4					Total class time hours: 60				
	Total credits of out of class work: 3.6					Total hours of out of class work: 90			
As: Assessable training activity									

Com: Training activity of compulsory overcoming (It will be essential to overcome both continuous and non-continuous assessment).

Evaluation criteria and Grading System					
Evaluation System	Continuous assessment	Non-continuous evaluation*	Description		
Final test	30.00%	60.00%	Evaluation of the theoretical contents and, where appropriate, practical contents of the course, through written examination. Students who pass the partial and / or progress tests do not perform the final exam.		
Assessment of activities done in the computer labs	20.00%	0.00%	It will be valued: - Participation in practical sessions and activities scheduled in the classroom. - Appropriate execution in each specific case. - Correct presentation of the practices in the Moodle platform.		
Theoretical papers assessment	50.00%	40.00%	Preparation of one or several academic works (individual or group) about the content of the subject, (including the fieldwork session and seminars that are scheduled). It will be taken into account: a) Approach and organization of the works b) The participation in the Seminars and, where appropriate, in the group tutorial sessions that are scheduled. b) Quality of the papers presented according to criteria that will be specified at the beginning of the course (in relation to the information used, relevance of the sources and bibliography, argumentation of the results and formal presentation, among others).		
Total	: 100.00%	100.00%			

According to art. 4 of the UCLM Student Evaluation Regulations, it must be provided to students who cannot regularly attend face-to-face training activities the passing of the subject, having the right (art. 12.2) to be globally graded, in 2 annual calls per subject, an ordinary and an extraordinary one (evaluating 100% of the competences).

Evaluation criteria for the final exam: Continuous assessment:

The criteria that appear in the description of the evaluation system apply to students who regularly attend class (more than 75% of the sessions). If applicable, any modifications or adaptations needed in the teaching guides as a result of a change in the teaching or evaluation model derived from the evolution of the pandemic will be documented in a later addendum

Non-continuous evaluation: The evaluation system for students that does not require a regular class will consist of: final test (60 %) and preparation of written works with it correspondent or al presentation (40 %). Through the works the student will demonstrate the acquisition of the

practical skills of the course If applicable, any modifications or adaptations needed in the teaching guides as a result of a change in the teaching or evaluation model derived from the evolution of the pandemic will be documented in a later addendum

Specifications for the resit/retake exam:

The same criteria as the ordinary call will be used. If applicable, any modifications or adaptations needed in the teaching guides as a result of a change in the teaching or evaluation model derived from the evolution of the pandemic will be documented in a later addendum

Specifications for the second resit / retake exam:

Will be the same for all students. It will consist of:
Written exam: 100 %.
If applicable, any modifications or adaptations needed in the teaching guides as a result of a change in the teaching or evaluation model derived from the evolution of the pandemic will be documented in a later addendum

9. Assignments, course calendar and important dates	
Not related to the syllabus/contents	
Hours	hours
Computer room practice [PRESENCIAL][Practical or hands-on activities]	14
Workshops or seminars [PRESENCIAL][Guided or supervised work]	8
Field work [PRESENCIAL][Practical or hands-on activities]	50
Study and Exam Preparation [AUTÓNOMA][Self-study]	9
Writing of reports or projects [AUTÓNOMA][Guided or supervised work]	40
Progress test [PRESENCIAL][Assessment tests]	4
General comments about the planning: The course schedule is indicative and can be modified throughout the course.	
Unit 1 (de 5): The urban issue	
Activities	Hours
Class Attendance (theory) [PRESENCIAL][Lectures]	5
Teaching period: 3 weeks	
Group 10:	
Initial date: 08-09-2020	End date:
Unit 2 (de 5): The history of the urbanization: from the origins to the industrial city	
Activities	Hours
Class Attendance (theory) [PRESENCIAL][Lectures]	5
Teaching period: 3 weeks	
Unit 3 (de 5): The urbanization in the contemporary world: new concepts	
Activities	Hours
Class Attendance (theory) [PRESENCIAL][Lectures]	5
Teaching period: 3 weeks	
Unit 4 (de 5): Cities in the global era: urban areas, morphology and urban landscape	
Activities	Hours
Class Attendance (theory) [PRESENCIAL][Lectures]	5
Teaching period: 3 weeks	
Unit 5 (de 5): City, plannig and territory	
Activities	Hours
Class Attendance (theory) [PRESENCIAL][Lectures]	5
Teaching period: 3 weeks	
Group 10:	
Initial date:	End date: 15-12-2020
Global activity	
Activities	hours
Class Attendance (theory) [PRESENCIAL][Lectures]	25
Computer room practice [PRESENCIAL][Practical or hands-on activities]	14
Workshops or seminars [PRESENCIAL][Guided or supervised work]	8
Study and Exam Preparation [AUTÓNOMA][Self-study]	9
Writing of reports or projects [AUTÓNOMA][Guided or supervised work]	40
Field work [PRESENCIAL][Practical or hands-on activities]	50
Progress test [PRESENCIAL][Assessment tests]	4
	Total horas: 150

10. Bibliography and Sources						
Author(s)	Title/Link	Publishing house	Citv	ISBN	Year	Description
CAPEL SÁEZ, H.	La morfología de las ciudades II. "Aedes facere": técnica, cultura y clase social en la construcción de edificios	Ediciones del Serbal	Barcelona	84-7628-355-5	2005	
GLAESER, E.L.	El triunfo de las ciudades	Taurus	Madrid	978-84-306-0809-6	2011	
HALL, T.	Urban Geography	Routledge	New York	978-0-415-34446-3	2007	
ROMERO, J. (coord.)	Geografía Humana	Ariel	Barcelona	84-344-3479-2	2004	
CANTO DEL, M ^a D.	Trabajos prácticos de Geografía Humana	Síntesis	Madrid	84-7738-039-2	1988	
KNOX, P. L. y MARSTON, S.A.	Context	Pearson Education	London	0-13-101518-4	2004	
LOIS, R. (coord)	Los espacios urbanos: el estudio geográfico de la ciudad y la urbanización	Biblioteca Nueva	Madrid	978-84-9940-527-8	2012	