

UNIVERSIDAD DE CASTILLA - LA MANCHA

GUÍA DOCENTE

r. General information							
Cours	se: APPLIED ECOLOGY IN CIVIL ENGINEERING		Code: 38314				
Тур	e: CORE COURSE		ECTS credits: 6				
Degre	88: 345 - UNDERGRADUATE DEGREE PROGRAMME IN CIVIL	ENGINEERING	Academic year: 2023-24				
Center: 603 - E.T.S. CIVIL ENGINEERS OF CR			Group(s):20				
Year: 2			Duration: First semester				
Main language: Spanish			Second language: English				
Use of additional language	es:		English Friendly: Y				
Web site:				Bilingual: Y			
ecturer: MAXIMO FLORIN BE	LTRAN - Group(s): 20						
uilding/Office	Department	Phone number	Email	Office hours			
dificio Politécnico / 2D61	CIENCIA Y TECNOLOGÍA AGROEORESTAL Y GENÉTICA	926295209	maximo florin@uclm es	Mondays and Thursdays from 15-18 h or at any other day and time previous appointment			

2. Pre-Requisites

Statistics

Graphic and Cartographic Expression

- Descriptive Geometry - Computing - Fundamentals of Physics

Topography

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

It is impossible to carry out a wise and sustainable planning of our ecosystems without knowing the mechanisms that control the various processes of their functioning. The situation is worsened, in many cases, not because that precise knowledge is lacking, but because

Many of the problems related to decision-making result from the lack of bridges between different approaches to the understanding of nature. This fact is reflected in the absence of conceptual and methodological proposals in which the territory is considered as a se

The ecosystemic approach is nothing more than a line of thought and methodological strategy that allows analyzing and modeling the complex system of biophysical interrelations, among which man is included, which defines the natural environment. It takes the eco As a general framework of reasoning, it uses the renewed concept of ecosystem, and as the main thread of his argument, the integration of knowledge coming not only from ecology but also from other disciplines belonging to the field of environmental sciences and

The ecosystemic approach is nourished by the theoretical and applied principles of three major disciplines belonging to the field of natural science, ecology, geomorphology and hydrology, without dismissing the knowledge of other sciences with abiotic or biotic app

Its field of action relates to ecosystems destroyed or highly degraded, entering the terrain of the so-called ecological engineering; also called ecotechnology, is defined as the design that makes human society of the natural environment for the benefit of both. Its basic objectives are focused on the functional restoration of ecosystems highly altered by human activities and in the design and creation of new ecosystems with ecological and social values that self-organize with small amounts or without supplementary energy. Through ecological engineering, the ecosystem approach is integrated with environmental technologies, especially environmental engineering, involved in the practice of principles and technologies related to the resolution of pollution problems.

4. Degree competences achieved in 1	this course
Course competences	
Code	Description
CE20	Students have the capacity to apply methodologies for environmental impact assessments and studies
CE32	Students have knowledge and understanding of ecosystem structure and functioning, landscape and environmental factors.
CE33	Students have the ability to apply ecological and landscape criteria to the practice of the profession of Civil Engineer in general, with special attention to the functions of design, project, construction, operation and monitoring.
CE34	Students reach the understanding of the ecological, environmental and landscape constraints of a technical and legal nature that arise in the construction of a public work, and the ability to use proven methods and technologies, with the aim of achieving the greatest efficiency in construction while respecting the environment.
CE35	Students have the capacity for integrated management and sustainable use of water and energy resources.
CE36	Students have the capacity to carry out studies on spatial planning and on the environmental aspects related to infrastructures.
TSU04	Students have knowledge of the impact of infrastructure on spatial planning and have knowledge to participate in the urban development, such as water supply, sanitation, waste management, transportation systems, traffic, lighting, etc.

5. Objectives or Learning Outcomes

Course learning outcomes

Description Students can define territorial and urban planning criteria and linear infrastructure layout based on the diagnosis, analysis and interpretation of ecosystem sectorization and classification and ecological, environmental, landscape and cultural processes at different scales of space, time and level of organization (main competency E5; secondary competencies E1, E2, E3).

Application of environmental assessment techniques for the design, review and improvement of civil engineering projects and the planning of remedial action, compensation and ecological restoration, and development of innovations, based on the analysis of ecosystem responses to natural and human disturbances and understanding of the ecological effects of civil engineering on ecosystems (core competencies CRC11, E3; secondary competency E5). Sustainability in the design, development, implementation, operation and monitoring of civil engineering projects, in cooperation with the life support system, through the application of tools for the assessment and analysis of the structure and functioning of

ecosystems and the landscape (core competencies E1 and E2; secondary competencies E3 and E5).

Students can define design criteria for hydraulic and environmental engineering projects from the river basin scale to the aquatic habitat scale, considering temporal variability from daily to interannual, using standardized office, field and laboratory techniques for the diagnosis and physical, chemical and biological analysis of the condition of water bodies (core competencies TSU4 and E4; secondary competencies E1, E2, E3).

6. Units / Contents Unit 1: Introduction to ecology and environment

Unit 2: Energy and matter flows through ecosystems

Unit 3: Populations and communities

Unit 4: Ecosystem dynamics Unit 5: Mediterranean ecosystems

Unit 6: Qualitative and quantitative methods in ecology

Unit 7: Ecology and management of natural resources

Unit 8: Environmental conflicts Unit 9: Ecological and social basis of landscape

Unit 10: Introduction to land planning

Unit 11: Environmental protection systems Unit 12: Environmental impact assessment

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/ . Activities, Units/Modules and Methodology							
Training Activity	Methodology	Related Competences (only degrees before RD 822/2021)	ECTS	Hours	As	Corr	Description
Class Attendance (theory) [ON-SITE]	Lectures	CE20 CE32 CE33 CE34 CE35 CE36	0.48	12	2 1		Recoverable in the final exam and / or in the extraordinary. The evaluation will be made from the results of the teacher's questions, cooperative learning, flipped class, etc. The non- compulsory nature of class attendance is recognized in the right to non-continuous evaluation. In the "Non-continuous evaluation" modality, the monitoring will be carried out through concerted tutorships.
Study and Exam Preparation [OFF-SITE]	Self-study	CE20 CE32 CE33 CE34 CE35 CE36	1	25	jΝ	ΥN	It will be evaluated through tutorials.
Problem solving and/or case studies [ON-SITE]	Project/Problem Based Learning (PBL)	CE20 CE32 CE33 CE34 CE35 CE36	0.16	4	L Y	()	Recoverable in the final exam and / or in the extraordinary. In the "Non-continuous evaluation" modality, the monitoring will be carried out through concerted tutorships.
Problem solving and/or case studies [ON-SITE]	Case Studies	CE20 CE32 CE33 CE34 CE35 CE36	0.16	4	L Y	()	Recoverable in the final exam and / or in the extraordinary. In the "Non-continuous evaluation" modality, the monitoring will be carried out through concerted tutorships.
Study and Exam Preparation [OFF-SITE]	Cooperative / Collaborative Learning	CE20 CE32 CE33 CE34 CE35 CE36	0.72	18	3 1	Y N	It will be evaluated through tutorials.
Progress test [ON-SITE]	Assessment tests	CE20 CE32 CE33 CE34 CE35 CE36	0.04	1	l Y	Y N	4
Final test [ON-SITE]	Assessment tests	CE20 CE32 CE33 CE34 CE35 CE36	0.04	1	l ì	<u>ر ا</u>	(
Analysis of articles and reviews [OFF-SITE]	Workshops and Seminars	CE20 CE32 CE33 CE34 CE35 CE36	0.8	20) Y	Y N	The details on the content, length and requirements of the I written submissions will be indicated in Moodle at the beginning of the semester.
Writing of reports or projects [OFF-SITE]	Workshops and Seminars	CE20 CE32 CE33 CE34 CE35 CE36	0.08	2	2 1	r N	The details on the content, length and requirements of the I written submissions will be indicated in Moodle at the beginning of the semester.
Project or Topic Presentations [ON-SITE]	Workshops and Seminars	CE35	0.04	1	1		Recoverable in the final exam and / or in the extraordinary. In the "Non-continuous evaluation" modality, the monitoring will be carried out through concerted tutorships.
Workshops or seminars [ON-SITE]	Workshops and Seminars	CE20 CE32 CE33 CE34 CE35 CE36	0.4	10			Recoverable in the final exam and / or in the extraordinary. In the "Non-continuous evaluation" modality, the monitoring will

Total credits of out of class work: 4				Total hours of out of class work: 10				
Total credits of in-class work: 2					2 Total class time hours:			
		Total:	6	150				
Writing of reports or projects [OFF-SITE]	project-based learning	CE20 CE32 CE33 CE34 CE35 CE36	0.56	14	Y	The details on the content, length and requirements of the N written submissions will be indicated in Moodle at the beginning of the semester.		
Field work [ON-SITE]	project-based learning	CE20 CE32 CE33 CE34 CE35 CE36	0.28	7	Y	Y Recoverable in the final exam and / or in the extraordinary.		
Practicum and practical activities report writing or preparation [OFF-SITE]	Group Work	CE20 CE32 CE33 CE34 CE35 CE36	0.8	20	Y	The details on the content, length and requirements of the N written submissions will be indicated in Moodle at the beginning of the semester.		
Computer room practice [ON-SITE]	Problem solving and exercises	CE20 CE32 CE33 CE34 CE35 CE36	0.16	4	Y	Y Recoverable in the final exam and / or in the extraordinary.		
Laboratory practice or sessions [ON-SITE]	Practical or hands-on activities	CE20 CE32 CE33 CE34 CE35 CE36	0.24	6	Y	Y Recoverable in the final exam and / or in the extraordinary.		
On-line Activities [OFF-SITE]	Workshops and Seminars	CE20 CE32 CE33 CE34 CE35 CE36	0.04	1	Y	The details on the content, length and requirements of the N written submissions will be indicated in Moodle at the beginning of the semester.		
						be carried out through concerted tutorships.		

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

A Evaluation criteria and Grading System									
Evaluation System	Continuous assessment	Non-continuous evaluation*	Description						
Self Evaluation and Co-evaluation	1.00%	1.00%	In the "non-continuous evaluation" modality, it will be carried out through concerted tutorships.						
Practicum and practical activities reports assessment	13.00%	13.00%							
Theoretical papers assessment	21.00%	21.00%							
Final test	15.00%	30.00%							
Progress Tests	15.00%	0.00%							
Assessment of activities done in the computer labs	3.00%	3.00%							
Laboratory sessions	4.00%	4.00%							
Fieldwork assessment	14.00%	14.00%							
Assessment of problem solving and/or case studies	6.00%	6.00%	In the "non-continuous evaluation" modality, it will be carried out through concerted tutorships.						
Assessment of active participation	8.00%	8.00%	In the "non-continuous evaluation" modality, it will be carried out through concerted tutorships.						
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 exami

Continuous assessment:

Individual work: Continuous evaluation through the follow-up of the work in case studies, seminars, presentations and tutorials. Global evaluation through multiple-choice tests (2 partials / final / extraordinary). Team work: Continuous evaluation of practical notebooks, presentations and follow-up of the work carried out with the methodology of Project Based Learning. Global evaluation by environmental study report made after the fieldwork trip. Final numerical grade from 0 to 10 according to current legislation, rescaling mark above 5 to cover the proportions and categories of the ECTS System, namely: A 10% Excellent (10 Honors), B 25% Very good (Outstanding), C 30% Good (Remarkable), D 25% Satisfactory (Pass) and E 10% Sufficient (Pass).

Unless stated otherwise, continuous evaluation criteria will be applied to all students.

Anyone choosing non-continuous assessment must notify it to the lecturer within the class period of the subject. The option is only available if the student; s participation in evaluation activities (from the continuous assessment) has not reached 50% of the total evaluation for the subject.

total evaluation for the studied: For the retake exam, the assessment type used for the final exam will remain valid. The qualifications of laboratory practices, computer practices and field work will be valid until the following academic year, upon written request of the student.

Non-continuous evaluation:

Final examination. Students who, having partially or totally followed the academic activities, have passed a delivery, practice, exam, etc., will have the right to examine the entire subject or only the part of the subject that they have not passed, which should be communicated to the lecturer immediately after the publication of the provisional notes. This right will expire with the academic year. Unless stated otherwise, continuous evaluation oriteria will be applied to all students. Anyone choosing non-continuous assessment must notify it to the lecturer within the class period of the subject. The option is only available if the student's participation in evaluation activities (from the continuous assessment) has not reached 50% of the

total evaluation for the subject.

For the retake exam, the assessment type used for the final exam will remain valid

Specifications for the resit/retake exam:

Individual work: Continuous evaluation through the follow-up of the work in case studies, seminars, presentations and tutorials. Global evaluation through multiple-choice tests (2 partials / final / extraordinary). Team work: Continuous evaluation of practical notebooks, presentations and follow-up of the work carried out with the methodology of Project Based Learning. Global evaluation by environmental study report made after the fieldwork trip. Final numerical grade from 0 to 10 according to current legislation, rescaling mark above 5 to cover the proportions and categories of the ECTS System, namely: A 10% Excellent (10 Honors), B 25% Very good (Outstanding), C 30% Good (Remarkable), D 25% Satisfactory (Pass) and E 10% Sufficient (Pass). Unless stated otherwise, continuous evaluation criteria will be applied to all students. Anyone choosing non-continuous assessment must notify it to the lecturer within the class period of the subject. The option is only available if the student/s participation in evaluation activities (from the continuous assessment) has not reached 50% of the total evaluation for the subject.

evaluation for the subject.

For the retake exam, the assessment type used for the final exam will remain valid

The qualifications of laboratory practices, computer practices and field work will be valid until the following academic year, upon written request of the student.

Specifications for the second resit / retake exam:

Extraordinary examination. Students who, having partially or totally followed the academic activities, have passed a delivery, practice, exam, etc., will have the right to examine the entire subject or only the part of the subject that they have not passed, which should be communicated to the lecturer immediately after the publication of the provisional notes. This right will expire with the academic year.

9. Assignments, course calendar and important dates	
Not related to the syllabus/contents	
Hours	hours
Study and Exam Preparation [AUTÓNOMA][Self-study]	1
Study and Exam Preparation [AUTÓNOMA][Cooperative / Collaborative Learning]	2
Progress test [PRESENCIAL][Assessment tests]	1
Final test [PRESENCIAL][Assessment tests]	1
Writing of reports or projects [AUTÓNOMA][Workshops and Seminars]	2
Project or Topic Presentations (PRESENCIAL]Workshops and Seminars]	1
On-line Activities [AUTÓNOMA][Workshops and Seminars]	1
Unit 1 (de 12): Introduction to ecology and environment	
Activities	Hours
Class Attendance (theory) [PRESENCIAL][Lectures]	1
Study and Exam Preparation [AUTÓNOMA][Self-study]	2
Problem solving and/or case studies [PRESENCIAL][Case Studies]	1
Study and Exam Preparation [AUTÓNOMA][Cooperative / Collaborative Learning]	2
Analysis of articles and reviews [AUTÓNOMAIWorkshops and Seminars]	2
Workshops or seminars [PRESENCIAL][Workshops and Seminars]	1
Unit 2 (de 12): Energy and matter flows through ecosystems	
Activities	Hours
Class Attendance (theory) [PRESENCIAL][Lectures]	1
Study and Exam Preparation [AUTÓNOMA][Self-study]	2
Problem solving and/or case studies IPRESENCIALI/Project/Problem Based Learning (PBL)	1
Study and Exam Preparation IAUTÓNOMAI(Cooperative / Collaborative earning]	2
Analysis of articles and reviews [AUTÓNOMA][Workshops and Seminars]	2
Workshops or seminars IPRESENCIALIWorkshops and Seminars]	1
Laboratory practice or sessions IPRESENCIALIPractical or hands-on activities]	4
Computer room practice [PRESENCIAL] [Problem solving and exercises]	2
Practicum and practical activities report writing or preparation [AUTÓNOMAI[Group Work]	12
Field work IPRESENCIAL Immiect-based learning	1
Withing of reports or projects [AUTÓNOMA][project-based learning]	2
Gruin 20.	
nitial date: 08/09/2018	End date: 15/09/2018
Group 21:	
Initial date: 08/09/2014	End date:
Unit 3 (de 12): Populations and communities	
Activities	Hours
Class Attendance (theory) [PRESENCIAL][Lectures]	1
Study and Exam Preparation [AUTÓNOMA][Self-study]	2
Problem solving and/or case studies [PRESENCIAL][Project/Problem Based Learning (PBL)]	1
Study and Exam Preparation [AUTÓNOMA][Cooperative / Collaborative Learning]	2
Analysis of articles and reviews [AUTÓNOMA][Workshops and Seminars]	2
Workshops or seminars [PRESENCIAL][Workshops and Seminars]	1
Group 20:	
Initial date: 22/09/2018	End date: 29/09/2018
Group 21:	

End date:

Activities	Hours
Class Attendance (theory) [PRESENCIAL][Lectures] Study and Exam Preparation IAUTÓNOMAIlSelf-study]	1 2
Problem solving and/or case studies [PRESENCIAL][Project/Problem Based Learning (PBL)]	1
Study and Exam Preparation (AU I ONOMA)[Cooperative / Collaborative Learning] Analysis of articles and reviews [AUTÓNOMA][Workshops and Seminars]	2
Workshops or seminars [PRESENCIAL][Workshops and Seminars] Field work [PRESENCIAL][oroject-based learning]	1
Writing of reports or projects [AUTÓNOMA][project-based learning]	2
Initial date: 29/09/2018	End date: 06/10/2018
Group 21: Initial date: 27/09/2014	End date:
Unit 5 (de 12): Mediterranean ecosystems	Hours
Class Attendance (theory) [PRESENCIAL][Lectures]	1
Study and Exam Preparation [AUTONOMA][Self-study] Analysis of articles and reviews [AUTÓNOMA][Workshops and Seminars]	2
Workshops or seminars [PRESENCIAL][Workshops and Seminars]	1
Computer room practice [PRESENCIAL][Problem solving and exercises]	2
Practicum and practical activities report writing or preparation [AUTONOMA][Group Work] Field work [PRESENCIAL][project-based learning]	8
Writing of reports or projects [AUTÓNOMA][project-based learning] Group 20:	2
Initial date: 06/10/2018	End date: 13/10/2018
Initial date: 04/10/2014	End date:
Unit 6 (de 12): Qualitative and quantitative methods in ecology Activities	Hours
Class Attendance (theory) [PRESENCIAL][Lectures]	1
Field work [PRESENCIAL][project-based learning]	1
Wining on reports on projects (AUTONOMA)[project-based learning] Group 20:	2
Initial date: 13/10/2018 Group 21:	End date: 20/10/2018
Initial date: 17/10/2014 Unit 7 (de 12): Ecology and management of natural resources	End date:
	Hours
Ulass Allendance (ineury) (PRESENCIAL)[Lectures] Study and Exam Preparation (AUTÓNOMA][Self-study]	2
Problem solving and/or case studies [PRESENCIAL][Case Studies] Study and Exam Preparation [AUTÓNOMA][Cooperative / Collaborative Learning]	1 2
Analysis of articles and reviews [AUTÓNOMA][Workshops and Seminars]	2
Group 20:	
Initial date: 20/10/2018 Group 21:	End date: 27/10/2018
Initial date: 20/10/2014 Unit 8 (de 12): Environmental conflicts	End date:
	Hours
Class Alterdance (Inforty) [PHESENGIAL][LECUIRES] Study and Exam Preparation [AUTÓNOMA][Self-study]	2
Problem solving and/or case studies [PRESENCIAL][Case Studies] Study and Exam Preparation [AUTÓNOMA][Cooperative / Collaborative Learning]	1 2
Analysis of articles and reviews [AUTÓNOMA][Workshops and Seminars]	2
Group 20:	End date: 02/11/0010
Group 20: Initial date: 27/10/2018 Group 21:	End date: 03/11/2018
Group 20: Initial date: 27/10/2018 Group 21: Initial date: 27/10/2014 Unit 9 (de 12): Ecological and social basis of landscape	End date: 03/11/2018 End date:
Group 20: Initial date: 27/10/2018 Group 21: Initial date: 27/10/2014 Unit 9 (de 12): Ecological and social basis of landscape Activities Class Attendance (theory) IPRESENCIAL III ectures]	End date: 03/11/2018 End date: Hours 1
Group 20: Initial date: 27/10/2018 Group 21: Initial date: 27/10/2014 Unit 9 (de 12): Ecological and social basis of landscape Activities Class Attendance (theory) [PRESENCIAL][Lectures] Study and Exam Preparation [AUTONOMA][Self-study] Study and Exam Preparation [AUTONOMA][Self-study]	End date: 03/11/2018 End date: Hours 1 2
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10. Bibliography and Sources					
uthor(s)	Title/Link Ecosystem ecology : a new synthesis Ecology of desert rivers Evolutionary behavioral ecology Foundations of restoration ecology Introducción al análisis espacial de datos en ecología y cie Key topics in landscape ecology Mathematics for ecology and environmental sciences Methods in stream ecology Plant disturbance ecology : the process and the response Temporal dimensions of landscape ecology : wildlife response The Princeton guide to ecology Theoretical ecology : principles and applications	Publishing house Citv Cambridge University Press Cambridge University Press Cambridge University Press Island Press Dykinson Cambridge University Press Cambridge University Press Springer Elsevier/Academic Press Springer Princeton University Press University Press	ISBN 978-0-521-73503-2 0-521-81825-7 0195331923 (pbk : a 1-59726-017-7 978-84-9849-308-5 978-0-521-61644-7 978-3-640-34427-8 0-12-332907-8 0-12-088778-9 0-387-45444-6 (hd.bd 978-0-691-12839-9 978-0-19-920998-9 (H	Year 2010 2006 2010 2006 2007	Changes in seasonal movements and population dynamics of migratory birds in response to ongoing changes resulting from global climate changes are a topic of great interest to conservation scientists and birdwatchers around the world. Because of their dependence on specific habitats and resources in different geographic regions at different phases of their annual cycle, migratory species are especially vulnerable to the impacts of climate change. In Bird Migration and Global Change, eminent ecologist George W. Cox brings his extensive experience as a scientist and bird enthusiast to bear in
box, George W.	Bird Migration and Global Change	Island Press	9781597266888	2010	to adapt to the challenges of a changing climate. Cox reviews, synthesizes, and interprets recent and emerging science on the subject, beginning with a discussion of climate change and its effect on habitat, and followed by eleven chapters that examine responses of bird types across all regions of the globe. The final four chapters address the evolutionary capacity of birds, and consider how best to shape conservation strategies to protect migratory species in coming decades. The rate of climate change is faster now than at any other moment in recent geological history. How best to manage migratory birds to deal with this challenge is a major conservation issue, and Bird Migration and Global Change is a unique and timely contribution to the literature.
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