

UNIVERSIDAD DE CASTILLA - LA MANCHA

GUÍA DOCENTE

in denoral information												
Course: CLIL FOR SOCIAL SCIENCES AND CIVIC VALUES Type: CORE COURSE Degree: 2369 - MÁSTER UNIVERSITARIO EN ENSEÑANZA BILINGÜE Y TIC PARA INFANTIL Y PRIMARIA Center: 101 - FACULTY OF EDUCATION IN ALBACETE Year: 1							Ą	Code: 311156 ECTS credits: 6 Academic year: 2022-23 Group(s): 10 Duration: C2				
Main language:	English						Second language:					
Use of additional languages:							English Friendly: Y					
Web site:					Bilingual: Y							
Lecturer: FRANCISCO DE BORJ	A CAPARROS RUIPÉREZ - Group(s): 10										
Building/Office	Department	Phone number	e number Email			c	Office hours					
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Lecturer: CONSUELO MORENO RUBIO - Group(s): 10												
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Lecturer: MANUEL JACINTO ROBLIZO COLMENERO - Group(s): 10												
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Facultad de Educación. Departamento FILOSOFÍA, ANTROPOL, de Filosofía- Sociología ESTÉTICA		CIOL Y 967 273	67599200- Ext. 1734 manuel.roblizo@uclm		zo@uclm.es		THE TUTORING SCHEDULE WILL BE THE DEPARTMENT OF PHILOSOPHY	EXHIBITED ON THE VIRTUAL CAMPUS AND ON THE BULLETIN BOARD OF (, ATROPOLOGY, SOCIOLOGY AND AESTHETICS.				

2. Pre-Requisites Not established

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

In the context of the educational reality of our country, the Master's Degree in Bilingual Teaching and ICT satisfies a great social demand: the training of teachers -in the case of this subject, those who teach Social Sciences - in a bilingual instruction model. The training objectives of this master's degree respond, therefore, to tangible and real needs for permanent training of qualified professionals in Early Childhood and Primary education who need, either to be trained in this field as a previous step to their incorporation into working life, as a continuation of their Degree, or, already as practicing teachers, they need to recycle their knowledge and adapt their professional activity to the new social demands that arise from the bilingual education system.

Based on this reality, the subject CLIL for Social Sciences and Civic Values/CLIL for Social Sciences and Civic Values/counces and Civic Values ¿¿will provide future teachers of this subject with the necessary methodological training to carry out their task, from a practice-oriented and grounded perspective. on previous experiences and scientific evide

The third subject is justified by the content of the regulations for Primary Education related to the areas of knowledge and ICT, it consists of thematic blocks of three different areas:

Social Sciences (History and Geography): Didactics of History and Geography in linguistic programs/bilingual projects.

Social and Civic Values: Didactics of Social and Civic Values ¿¿in linguistic programs/bilingual projects

ICT/TIC: For the development and application of new technologies and software in these areas, specifically in the integrated teaching of languages ¿¿and content.

4. Degree competences achiev	ed in this course
Course competences	
Code	Description
CE01	To integrate knowledge to adapt and create didactic materials for bilingual English/Spanish teaching, estimating the linguistic level with sensitivity to the different learning rhythms and styles.
CE03	To justify the implementation of diverse teaching/learning methods and approaches based on the integration of language and content (CLIL).
CE05	To adapt ICT tools that promote educational innovation and informational, audiovisual, and digital literacy of students in the bilingual classroom.
CE07	To combine integrated assessment methods of linguistic and non-linguistic contents in bilingual instruction.
CE09	To define and design activities and tasks globally for Early Childhood Education, integrating the first foreign language and the areas of the second cycle (knowledge of oneself and personal autonomy, knowledge, and interaction with the environment and languages: communication and representation).
CE11	To apply the CLIL/AICLE methodology and evaluate the results of its implementation in real bilingual educational contexts and facilitate improvement measures.
CE13	To develop strategies for distance and/or hybrid teaching.
CG01	To acquire advanced scientific training applied to Bilingual Education in the stages of Early Childhood and Primary Education.
CG02	To analyze the specific teaching problems of foreign languages (FL) and non-linguistic disciplines (DNL) linguistically, culturally, and methodologically within the framework of Bilingual Education.
CT01	"To adequately and publically express ideas and explain the content of a scientific-technical nature adapted to the different audiences or groups of interest (teachers, educators, families, students, etc.)."
CT02	To integrate ethical values in their professional and research performance and the management of pedagogical innovation.
CT07	To critically analyze the teaching practice, as well as the good practices, in the field of Bilingual Education using quality indicators.
CT10	To master Information and Communication Technologies (ICT).

5. Objectives or Learning Outcomes Course learning outcomes

Description Application of ICT tools aimed at informational, audiovisual and digital literacy of students in the bilingual classroom

Planning and implementation of the CLIL/CLIL methodology in real bilingual educational contexts

Application of integrated assessment methods of linguistic and non-linguistic content in the bilingual instruction Mastery of the different teaching/learning methods and approaches based on the integration of language and content

Planning and design of activities and tasks for Primary Education pupils integrating the first foreign language and the contents of the knowledge areas from the linguistic programs (Natural Sciences, Social Sciences, Mathematics, Physical Education, Social and Crivi Values, Artistic Education) Planning and globalized design of activities and tasks for Early Childhood Education integrating the first foreign language and the areas of the second cycle (self-knowledge and personal autonomy, knowledge, and interaction with the environment and languages: communication and representation)

6. Units / Contents

Unit 1: 1. CLIL methodology for teaching History through the use of ICT.

Unit 2: 2. Implementation in teaching practice of the teaching of History with CLIL methodology and the use of ICT Unit 3: 3. CLIL methodology for teaching Geography through the use of ICT.

Unit 4: 4. Implementation in teaching practice of the teaching of Geography with CLIL methodology and the use of ICT Unit 5: 5. CLIL methodology for teaching Civic and Social Values through the use of ICT.

Unit 6: 6. Implementation in teaching practice of the teaching of Civic and Social Values with CLIL methodology and the use of ICT

7. Activities, Units/Modules and Methodology								
Training Activity	Methodology	Related Competences (only degrees before RD 822/2021)	ECTS	Hours	As	Com	Description	
Class Attendance (theory) [ON-SITE]	Lectures	CE11 CG01 CG02 CT01 CT02 CT07 CT10	1	25	N	-	Development of master classes, with the support of ICT and the participation of students.	
Project or Topic Presentations [ON-SITE]	Individual presentation of projects and reports	CE11 CT01	0.4	. 10	Y	N	Presentation of theoretical works	
Writing of reports or projects [OFF-SITE]	Self-study	CE01 CE03 CE11 CG02 CT02	2	50	Y	N	The students will work in a group and will have to share the theoretical contents previously explained in order to elaborate the corresponding work or works.	
Study and Exam Preparation [OFF-SITE]	Self-study	CE01 CE03 CE05 CE11 CG01 CG02 CT02 CT07	8.0	20	N	-	Organization, preparation and study of the contents taught in the classroom.	
Progress test [ON-SITE]	Problem solving and exercises	CE01 CE03 CE05 CE11 CG01 CG02 CT01 CT02 CT07 CT10	0.2	5	Y	Y	Test or final tests that allow to evaluate the knowledge acquired. it will be necessary to obtain a minimum of 40%	
Computer room practice [ON-SITE]	Practical or hands-on activities	CE01 CE05	0.2	5	Y	N	Students will carry out practical activities related to Social Sciences through the use of ICT.	
In-class Debates and forums [ON-SITE]	Debates	CE01 CE03 CE05 CE07 CE09 CE11 CE13 CG01 CG02 CT01 CT02 CT07 CT10	0.2	5	Y	N	Conducting debates in the classroom on the contents of the subject.	
Analysis of articles and reviews [OFF-SITE]	Reading and Analysis of Reviews and Articles	CE03 CG01 CG02 CT07	8.0	20	Y	N	SEARCH FOR INFORMATION AND READING OF SCIENTIFIC BIBLIOGRAPHY RELATED TO THE SUBJECT.	
Laboratory practice or sessions [ON-SITE]	Practical or hands-on activities	CE01 CE03 CE05 CE07 CE09 CE11 CE13 CG01 CG02 CT01 CT02 CT07 CT10	0.4	10	Y	N	Practical activities on the theoretical contents.	
		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				
An Annanghia training activity								

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

Evaluation System	Continuous assessment	Non-continuous evaluation*	Description			
Assessment of activities done in the computer labs	10.00%	10.00%	Students will carry out practical activities related to Social Sciences through the use of ICT. the attendance of students to these activities will be mandatory and non-recoverable both in continuous and non-continuous evaluation.			
Progress Tests	30.00%	30.00%	Written test. Students must obtain a minimum grade of 4 out of 10 in the final test.			
Oral presentations assessment	20.00%	20.00%	Students will present the work in class.			
Theoretical papers assessment	40.00%	40.00%	Students must carry out works or projects carried out with the contents of Social Sciences.			
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).

Evalu on criteria for the final exam: Continuous assessment:

1. To pass the course, it will be necessary to obtain an average of 5 between all the tests and tasks. As established by the Student Evaluation Regulations of the UCLM of 2022, it will be necessary to obtain at least a 4 out of 10 to be able to make the average between the different tests and tasks. 2. If a fraudulent practice is detected in the evaluation test carried out by a student, the exam will result into failure, with a final grade of zero (0) in the corresponding course. The detection by the lecturer that an assignment, essay or similar test has not been prepared by the student will result in a numerical grade of zero (0) both in the tests and in the course in which it has been detected, regardless of the rest of the grades obtained by the student (See Article 8 of the UCLM Student Assessment Regulations). 3. For each of the errors made which are included in the "mistakes to avoid" list (see Moodle), 0.25 will be deducted in the corresponding activity up to a maximum of 3 points out of 10 (12 errors). If the mistake is repeated, repetitions will also be penalized. Non-continuous evaluation:

1. To pass the course, it will be necessary to obtain an average of 5 between all the tests and tasks. As established by the Student Evaluation Regulations of the UCLM of 2022, it will be necessary to obtain at least a 4 out of 10 to be able to make the average between the different tests and tasks.

Are a go between internet tests and tasks. 2. If a favaluation practice is detected in the evaluation test carried out by a student, the exam will result into failure, with a final grade of zero (0) in the corresponding course. The detection by the lecturer that an assignment, essay or similar test has not been prepared by the student will result in a numerical grade of zero (0) both in the tests and in the course in which it has been detected, regardless of the rest of the grades obtained by the student (See Article 8 of the UCLM Student Assessment Regulations). 3. For each of the errors made which are included in the "mistakes to avoid" list (see Moodle), 0.25 will be deducted in the corresponding activity up to a maximum of 3 points out of 10 (12 errors). If the mistake is repeated, repetitions will also be penalized. Specifications for the resit/retake exam:

1. To pass the course, it will be necessary to obtain an average of 5 between all the tests and tasks. As established by the Student Evaluation Regulations of the UCLM of 2022, it will be necessary to obtain at least a 4 out of 10 to be able to make the average between the different tests and tasks.

between the different tests and tasks. 2. If a fraudulent practice is detected in the evaluation test carried out by a student, the exam will result into failure, with a final grade of zero (0) in the corresponding course. The detection by the lecturer that an assignment, essay or similar test has not been prepared by the student will result in a numerical grade of zero (0) both in the tests and in the course in which it has been detected, regardless of the rest of the grades obtained by the student (See Article 8 of the UCLM Student Assessment Regulations). 3. For each of the errors made which are included in the "mistakes to avoid" list (see Moodle), 0.25 will be deducted in the corresponding activity up to a maximum of 3 points out of 10 (12 errors). If the mistake is repeated, repetitions will also be penalized. Specifications for the second resit / retake exam:

1. To pass the course, it will be necessary to obtain an average of 5 between all the tests and tasks. As established by the Student Evaluation Regulations of the UCLM of 2022, it will be necessary to obtain at least a 4 out of 10 to be able to make the average between the different tests and tasks.

Detween the onterent tests and tasks. 2. If a fraudulent practice is detected in the evaluation test carried out by a student, the exam will result into failure, with a final grade of zero (0) in the corresponding course. The detection by the lecturer that an assignment, essay or similar test has not been prepared by the student will result in a numerical grade of zero (0) both in the tests and in the course in which it has been detected, regardless of the rest of the grades obtained by the student (See Article 8 of the UCLM Student Assessment Regulations). 3. For each of the errors made which are included in the "mistakes to avoid" list (see Moodle), 0.25 will be deducted in the corresponding activity up to a maximum of 3 points out of 10 (12 errors). If the mistake is repeated, repetitions will also be penalized.

9. Assignments, course calendar and important dates	
Not related to the syllabus/contents	
Hours hours	
Unit 1 (de 6): 1. CLIL methodology for teaching History through the use of ICT.	
Activities Class Attendance (theory) [PRESENCIAL]][] ectures]	4 16
Project or Topic Presentations [PRESENCAL][Individual presentation of projects and reports]	1.66
Writing of reports or projects [AUTÓNOMA][Self-study]	8.33
Study and Exam Preparation [AUTÓNOMA][Self-study]	3.37
Progress test [PRESENCIAL][Problem solving and exercises]	.83
Computer room practice [PRESENCIAL][Practical or hands-on activities]	.83
In-class becates and forum [In-tasks under the second s	.83
Laboratory oractice or sessions (PRESENCIAL) Practical or hands-on activities)	1.66
Unit 2 (de 6): 2. Implementation in teaching practice of the teaching of History with CLIL methodology and the use of ICT	
Activities	Hours
Class Attendance (theory) [PRESENCIAL][Lectures]	4.16
Project or Topic Presentations [PRESENCIAL][Individual presentation of projects and reports]	1.66
Writing of reports or projects [AUTONOMA][Self-study]	8.33
Study and Exam Preparation (AUTONOMA)[Self-study)	3.37
rugites test (ncSchwukz) rubient solving and exercises)	.03
	.83
Analysis of articles and reviews [AUTÓNOMA][Reading and Analysis of Reviews and Articles]	3.33
Laboratory practice or sessions [PRESENCIAL][Practical or hands-on activities]	1.66
Unit 3 (de 6): 3. CLIL methodology for teaching Geography through the use of ICT.	
Activities	Hours
Class Attendance (theory) [PRESENCIAL][Lectures]	4.16
Project or Topic Presentations [PRESENCIAL][Individual presentation of projects and reports]	1.66
Writing of reports or projects [AU LONDMA]Self-study]	8.33
Guoy and Lanin reparation for Lordown Josin Study Program Study and Lanin reparation for Lordown Josin Study and Lanin reparation for Lanin reparation for Lordown Josin Study and Lanin reparation for Lani	83
Computer room practice (PRESENCIALI)Practical or hands-on activities]	.83
In-class Debates and forums [PRESENCIAL][Debates]	.83
Analysis of articles and reviews [AUTÓNOMA][Reading and Analysis of Reviews and Articles]	3.33
Laboratory practice or sessions [PRESENCIAL][Practical or hands-on activities]	1.66
Unit 4 (de 6): 4. Implementation in teaching practice of the teaching of Geography with CLIL methodology and the use of ICT	
Activities	Hours
Class Attendance (Ineory) [PHESENCIAL][Lectures]	4.16
r lojecto i topic r lesentatoris (r hostorio Actinitativa da presentation o projecti anti reportis)	8.33
Study and Exam Preparation (AUTÓNOMA)Self-study)	3.37
Progress test [PRESENCIAL][Problem solving and exercises]	.83
Computer room practice [PRESENCIAL][Practical or hands-on activities]	.83
In-class Debates and forums (PRESENCIAL)[Debates]	.83
Analysis of articles and reviews [AUTONOMA][Reading and Analysis of Reviews and Articles]	3.33
Laboratory practice or sessions [PRESENCIAL [Practical or hands-on activities]	1.66
Unit 5 (de 6): 5. CLIL methodology for teaching Civic and Social Values through the use of ICT.	Hauna
Activities Class Attendance (theory) [PRESENCIAL]][] ectures]	4 16
Drass nuclearies (nuclear) (nuclear) (nuclear (nuclear)) (nuclear (nuclear)) (nuclear)	1.66
withing of reports or projects [AUTÓNOMA][Self-study]	8.33
Study and Exam Preparation [AUTÓNOMA][Self-study]	3.37
Progress test [PRESENCIAL][Problem solving and exercises]	.83
Computer room practice [PRESENCIAL][Practical or hands-on activities]	.83
In-class Debates and forums [PRESENCIAL][Debates]	.83
Analysis of articles and reviews [AU I ONUMA][Heading and Analysis of Reviews and Articles]	3.33
Ladoratory practice or sessions (FMESENCAL)(Fraductar or native-or advinues) Ladoratory practice or sessions (FMESENCAL)(Fraductar or native-or advinues) Libit 6 (6 & 6): 6 Implementation in tracking matching reacting of Libit carbon or Cluic and Social Values with CLII. matchedology and the use of ICT	1.00
one of the off on mplementation in reaching practice of the reaching of civic and social values with CLL methodology and the use of CT	Hours
Class Attendance (theory) [PRESENCIAL][Lectures]	4.16
Project or Topic Presentations [PRESENCIAL][Individual presentation of projects and reports]	1.66
Writing of reports or projects [AUTÓNOMA][Self-study]	8.33
Study and Exam Preparation [AUTÓNOMA][Self-study]	3.37
Progress test [PRESENCIAL][Problem solving and exercises]	.83
Computer room practice [PHESENCIAL][Practical or nands-on activities]	.83
an ouso devices and women in receiverning procession and analysis of Reviews and Articles1	3.33
Laboratory practice or sessions [PRESENCIAL][Practical or hands-on activities]	1.66
Global activity	
Activities	hours
Analysis of articles and reviews [AUTÓNOMA][Reading and Analysis of Reviews and Articles]	19.98
Writing of reports or projects [AUTONOMA][Self-study]	49.98
Computer room practice [PRESENCIAL][Practical or hands-on activities]	4.98
Laudratory practice or sessions ("HEDENGURL[[HTatication of nands-on activities] Study and Exam Denaration (Bit ITGN/MBIGSLetud)	9.90
Programs test (PRESENCIALIPROFILE) (Profiles golding and exercises)	4.98
Project or Topic Presentations IPRESENCIALIIndividual presentation of projects and reports	9.96

10. Biblic	graphy and Sources					
Author(s)	Title/Link	Publishing house	Citv	ISBN	Year	Desc
Josué Llull	Comics and CLIL: Producing quality output in social sciences with Hergé¿s The Adventures of Tintin				2014	
	https://resolver.ebscohost.com/openurl? sid=google&auintl=J&aulast=Llull&atitle=Comics+and+CLIL:+Producing+quality+output+in+social+sciences+with+Tintin&id=doi:10.5294/ 9721	3997&title=Latin+American+Journal+of+C	content+and+Language+Integ	grated+Learning&volume=78	kissue=1	&date:
Robert J. Swartz and D. N. Perkins	Teaching Thinking: Issues and Approaches	Routledge	Oxfordshire	113864837X	2016	
Glenn Ward	Understand postmodernism	Hodder	London	978-1444104981	2010	
Shlomo Sharan (ed.)	Handbook of Cooperative Learning Methods	Greenwood	Westport	978-0313283529	1994	
García- Barrero	Multicultural education in the CLIL Primary classroom through fairy tales	Universidad de Oviedo	Oviedo		2019	Traba
	$https://digibuo.uniovi.es/dspace/bitstream/handle/10651/51402/TFM_CristinaGarc\%c3\% adaBarrero.pdf?sequence=6\&isAllowed=yatabarrero.pdf?sequence=6\&isAllowed=y$					
Gérald Bronner and Francesco Di lorio	The mistery of rationality. Mind, beliefs and the Social Sciences	Springer	Cham (Switzerland)	978-3-319-94028-1	2018	
Grupo de trabajo sobre educaciór bilingüe	El programa bilingüe a examen. Un análisis crítico de sus fundamentos	Asociación Acción Educativa			2017	
Elvira Barrios & Irene Acosta- Manzano	Primary students λ satisfaction with CLIL and perceived CLIL linguistic difficulty				2020	
	https://www.tandfonline.com/doi/abs/10.1080/01434632.2020.1759610					
Cécile Barbeito Thonon and Marina	Juegos de paz. Cajas de herramientas para educar en una cultura de paz.	Los Libros de la Catarata	Barcelona	978-84-8319-480-5	2010	
Volanda Ruiz de Zarobe and Rosa María Jiménez Catalán	Content and language integrated learning. Evidence from research in Europe	Multilingual matters	Bristol	978-1-84769-165-1	2009	