

**1. General information**

Course:	INFORMATION SOCIETY	Code:	16305
Type:	BASIC	ECTS credits:	6
Degree:	377 - UNDERGRADUATE DEGREE PROGRAMME IN JOURNALISM	Academic year:	2022-23
Center:	12 - FACULTY OF COMMUNICATION	Group(s):	30
Year:	1	Duration:	C2
Main language:	Spanish	Second language:	French
Use of additional languages:		English Friendly:	Y
Web site:		Bilingual:	N

Lecturer: **RUBÉN RAMOS ANTÓN** - Group(s): 30

Building/Office	Department	Phone number	Email	Office hours
Facultad de Comunicación / 2.10	DPTO. EN CONSTITUCIÓN		Ruben.Ramos@uclm.es	

2. Pre-Requisites

Not established

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

Information Society is included in the subject Current World, within the 60 credits allocated to basic training. From a sociological perspective, it is imperative to know the implications and correlations between the new technological paradigm and the cultural, economic, political and social spheres. The journalism student must be able to put ICT innovations into context. To this end, the subject frames the knowledge acquired by the student within its relations with informational capitalism, the network society and the primacy of knowledge. The subject is related to History of today's world, Analysis of today's world, Media literacy, Theory of communication, Global structure of the media and Communication policies.

4. Degree competences achieved in this course

Course competences	
Code	Description
E04	Capacity to read and analyse specialised texts and documents on any relevant topic, and to summarise or adapt them using language or vocabulary understandable to the general public.
E07	Capacity and ability to express reasoned ideas by using rhetoric and contributions from new argumentation theories, as well as communicative techniques applied to persuasion.
E14	Capacity to experiment and innovate by learning and using techniques and methods applied to improvement of quality and self-assessment processes. Develop capacity for autonomous learning, adaptation to change and creativity-driven innovation.
E16	Critical knowledge of media influence on Education and of the relation of the media with schools, as well as of the potential of the new Information and Communication Technologies and multimedia systems for development of off-site learning and knowledge.
E18	Equalitarian awareness with regards to individuals and peoples, respect for international human rights, and knowledge of the great cultural or civilising trends related to individual and collective fundamental values.
G05	Gain knowledge and understanding of Journalism by acquiring rational and critical knowledge of world current affairs in order to understand social phenomena that occur in society today.
G07	Interpret relevant data, such as key events and processes that take place in today's societies, from a synchronic perspective. The scope of this kind of knowledge should be as wide as possible, since it contributes to developing the ability to understand diversity and to fostering civic awareness and respect for alien value systems.
G11	Gain insight into the most relevant concepts, categories, theories and topics of the different subfields of Information & Communications research.

5. Objectives or Learning Outcomes

Course learning outcomes
Not established.

Additional outcomes
Build argued discourses according to appropriate linguistic and literary resources. Synthesize academic texts and make them more comprehensible to the general public. Understand information about digitalism in standard English. To formulate and expose concrete and abstract ideas in the field of ICTs. Build information resources autonomously using ICTs. Know the relationship between ICTs and the processes of socialization and education. Understand informative texts on the information society in French. Experiment with new ICT formats in the context of the network-society. To interpret and contextualize digital innovations with their genealogical and synchronous perspective, within the framework of globalization.

6. Units / Contents

Unit 1: Origins of Information Society
Unit 2: Technology, information and Society
Unit 3: Network Society and Globalization processes
Unit 4: Information Society and Power
Unit 5: Sociology of Digital Era

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	E02 E07 E16 G07	1.04	26	N	-	
In-class Debates and forums [ON-SITE]	Cooperative / Collaborative Learning	E02 E14 E16	0.52	13	Y	N	
Group tutoring sessions [ON-SITE]	Cooperative / Collaborative Learning	E02	0.39	9.75	N	-	
Writing of reports or projects [OFF-SITE]	Self-study	G01 G07	3.6	90	Y	N	
Project or Topic Presentations [ON-SITE]	Assessment tests	E02 E05 E07 E14 E16 G01 G07	0.12	3	Y	Y	
Project or Topic Presentations [ON-SITE]	Group Work	E07	0.25	6.25	N	-	
Final test [ON-SITE]	Assessment tests	E02 E07	0.08	2	Y	Y	
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).

8. Evaluation criteria and Grading System			
Evaluation System	Continuous assessment	Non-continuous evaluation*	Description
Projects	35.00%	40.00%	Test of theoretical development
Test	30.00%	0.00%	Tests carried out in the classroom during the course.
Final test	35.00%	60.00%	Test of theoretical contents
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:

This course will apply the evaluation criteria agreed in the UCLM Evaluation Regulations, as well as the specific evaluation rules approved by the Faculty Board of the centre.

Written tests and internships may be failed for spelling mistakes in accordance with the criteria of the Faculty of Communication. Plagiarized exercises, works and practices will be failed.

In the written tests and in the practices, the student will be evaluated on

1. All theoretical material presented and proposed by the teacher in class.
2. The topics that appear in the course programme.
3. The basic and complementary bibliography.
4. Recommended and compulsory books and articles.

The modality of continuous evaluation will have the following tests

- Tests carried out in the classroom, during the course (30%).
- Work on the development of the theoretical content of the course, to be handed in on a date agreed with the teacher (35%).
- Final test of the theoretical contents of the course (35%).

In order to pass the course it will be necessary to obtain at least a 4 in each of the tests of the course (class tests, work and final test).

This planning can be adapted and slightly modified in case of any extraordinary measure related to the health pandemic of the COVID-19. However, even in an unforeseen scenario, we will try to maintain the evaluation percentages as closely as possible to what is indicated in this guide.

Non-continuous evaluation:

This course will apply the evaluation criteria agreed in the UCLM Evaluation Regulations, as well as the specific evaluation rules approved by the Faculty Board of the centre.

Written tests and internships may be failed for spelling mistakes in accordance with the criteria of the Faculty of Communication. Plagiarized exercises, works and practices will be failed.

The following tests will be held in the non-continuous modality:

Final test (60%) of the mark, of the theoretical contents of the course.

Work (40%) to be submitted on the date of the final test.

It is recommended that students interested in taking this test contact the teacher beforehand to establish the criteria for carrying out the work (40% of the final

mark).

This planning can be adapted and slightly modified in case of any extraordinary measure related to the health pandemic of the COVID-19. However, even in an unforeseen scenario, we will try to maintain the evaluation percentages as closely as possible to what is indicated in this guide.

Specifications for the resit/retake exam:

Examination of theoretical material.

9. Assignments, course calendar and important dates	
Not related to the syllabus/contents	
Hours	hours
Writing of reports or projects [AUTÓNOMA][Self-study]	90
Project or Topic Presentations [PRESENCIAL][Assessment tests]	3
Project or Topic Presentations [PRESENCIAL][Group Work]	6.25
Final test [PRESENCIAL][Assessment tests]	2
Unit 1 (de 5): Origins of Information Society	
Activities	Hours
Class Attendance (theory) [PRESENCIAL][Lectures]	4
In-class Debates and forums [PRESENCIAL][Cooperative / Collaborative Learning]	2
Group tutoring sessions [PRESENCIAL][Cooperative / Collaborative Learning]	1.5
Unit 2 (de 5): Technology, information and Society	
Activities	Hours
Class Attendance (theory) [PRESENCIAL][Lectures]	4
In-class Debates and forums [PRESENCIAL][Cooperative / Collaborative Learning]	2
Group tutoring sessions [PRESENCIAL][Cooperative / Collaborative Learning]	1.5
Unit 3 (de 5): Network Society and Globalization processes	
Activities	Hours
Class Attendance (theory) [PRESENCIAL][Lectures]	6
In-class Debates and forums [PRESENCIAL][Cooperative / Collaborative Learning]	3
Group tutoring sessions [PRESENCIAL][Cooperative / Collaborative Learning]	2.25
Unit 4 (de 5): Information Society and Power	
Activities	Hours
Class Attendance (theory) [PRESENCIAL][Lectures]	6
In-class Debates and forums [PRESENCIAL][Cooperative / Collaborative Learning]	3
Group tutoring sessions [PRESENCIAL][Cooperative / Collaborative Learning]	2.25
Unit 5 (de 5): Sociology of Digital Era	
Activities	Hours
Class Attendance (theory) [PRESENCIAL][Lectures]	6
In-class Debates and forums [PRESENCIAL][Cooperative / Collaborative Learning]	3
Group tutoring sessions [PRESENCIAL][Cooperative / Collaborative Learning]	2.25
Global activity	
Activities	hours
In-class Debates and forums [PRESENCIAL][Cooperative / Collaborative Learning]	13
Group tutoring sessions [PRESENCIAL][Cooperative / Collaborative Learning]	9.75
Writing of reports or projects [AUTÓNOMA][Self-study]	90
Project or Topic Presentations [PRESENCIAL][Assessment tests]	3
Project or Topic Presentations [PRESENCIAL][Group Work]	6.25
Class Attendance (theory) [PRESENCIAL][Lectures]	26
Final test [PRESENCIAL][Assessment tests]	2
Total horas: 150	

10. Bibliography and Sources						
Author(s)	Title/Link	Publishing house	Citv	ISBN	Year	Description
Mattlear, Armand & Vitalis, André Serrano, Pascual	ITU http://www.itu.int/es/Pages/default.aspx De Orwell al cibercontrol La comunicación jibarizada	Gedisa Península	Barcelona Barcelona	978-84-9784-884-8 978-84-9942-192-6	2015 2013	
Aguadero Fernández, Francisco	La sociedad de la información : vivir en el siglo XX	Acento		84-483-0290-7	1997	
Alonso, Andoni	La quinta columna digital : antítratado comunal de hipertexto	Gedisa		84-9784-109-3	2005	
Beck, Ulrich	La sociedad del riesgo global	Siglo XXI de España		978-84-323-1261-8	2009	
Bell, Daniel	El advenimiento de la sociedad post-industrial : un intento	Alianza		84-206-2149-8	2006	
Berners-Lee, Tim	Tejiendo la red el inventor del world wide web nos descubre Internet Gap : la red como factor	Siglo XXI Publicaciones Universidad		84-323-1040-9	2000	

Borreguero Gómez, Raquel	de división social	Pontifícia de Salaman	84-7299-719-7	2006
	Organización Mundial de la Propiedad Intelectual http://www.wipo.int/portal/index.html.es			
	Sin Dominio http://www.sindominio.net/			
	The Freenet Project http://freenetproject.org/			
	The Internet Governance Forum http://www.intgovforum.org/cms/			
	UNESCO Observatory on the Information Society http://portal.unesco.org/ci/en/ev.php?URL_ID=7277&URL_DO=DO_TOPIC&URL_SECTION=201.html			
	World Wide Web Consortium http://www.w3.org/			
Carr, Nicholas G.	El gran interruptor :el mundo en red, de Edison a Google /	Deusto,	978-84-234-2686-7	2009
Castaño, Cecilia	Las mujeres y las tecnologías de la información : internet	Alianza	84-206-9112-7	2005
Castells, Manuel (1942-)	Comunicación y poder	Alianza Editorial	978-84-206-8499-4	2009
Castells, Manuel (1942-)	El poder de la identidad	Alianza	84-206-4740-3	2003
Castells, Manuel (1942-)	La era de la información : economía, sociedad y cultura	Alianza	84-206-4246-0	2006
Castells, Manuel (1942-)	La galaxia internet	Mondadori	84-9759-229-8	2003
Castells, Manuel (1942-)	La sociedad red	Alianza	84-206-4494-3	2001
Christakis, Nicholas A.	Conectados : el sorprendente poder de las redes sociales y c	Taurus	978-84-306-0688-7	2010
Colectivo Ippolita	El lado oscuro de Google	Virus	Barcelona http://www.viruseditorial.net/pdf/el_lado_oscuro_de_google2.pdf	2010
Drucker, Peter Ferdinand (1909-2005)	La empresa en la sociedad que viene : los seis factores que	Urano	84-95787-43-1	2003
Echeverría, Javier	Cosmopolitas domésticos	Anagrama	84-339-1393-X	1999
Echeverría, Javier	Telépolis	Destino	84-233-2366-8	2000
Fernández Porta, Eloy (1974-)	Eros : la superproducción de los afectos	Anagrama	978-84-339-6311-6	2010
Fernández Porta, Eloy (1974-)	Homo sampler : tiempo y consumo en la era afterpop	Anagrama	978-84-339-6280-5	2008
Fernández Vicente, Antonio	Nomadismos contemporáneos : formas tecnoculturales de la glo	Universidad de Murcia	978-84-8371-651-9	2010
Lessig, Lawrence	El código y otras leyes del ciberspacio	Taurus digital	84-306-0428-6	2001
Lessig, Lawrence	El código 2.0	Traficantes de Sueos	978-84-96453-38-8	2009
Lessig, Lawrence	Por una cultura libre : cómo los grandes grupos de comunicac	Traficantes de Sueños	84-96453-02-2	2005
Maceda, Pío (1950-)	Educación y libertad : en la sociedad de la información	Laertes	978-84-7584-588-3	2007
Maldonado, Tomás	Memoria y conocimiento : sobre los destinos del saber en la	Gedisa	978-84-9784-122-1	2007
Mattelart, A.; Vitalis, André	Le profilage des populations	La Découverte	París	2014
Mattelart, Armand	Historia de la sociedad de la información	Paidós	84-493-1191-8	2002
Mattelart, Armand	Historia de la utopía planetaria : de la ciudad profética a	Paidós	84-493-0892-5	2000
Mattelart, Armand	Un mundo vigilado	Paidos Iberica	978-84-493-2191-7	2008
Mayer-Schönberger, Viktor (1966-)	Big data : la revolución de los datos masivos	Turner	978-84-15832-10-2	2013
Neveu, Érik	¿Una sociedad de comunicación? = Une societé de communicatio	Cuadros y gráficos ; LOM Ediciones	956-282-801-8	2006
Pariser, Eli	The filter bubble : How the new personalized web, is changin	Penguin Book	978-0-14-312123-7	2011
Pisani, Francis	La alquimia de las multitudes :cómo la web está cambiando el	Paidós,	9788449321962	2009
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Rifkin, Jeremy	La civilización empática : la carrera hacia una conciencia g	Paidós	978-84-493-2356-0	2010
Sassen, Saskia	Una sociología de la globalización Katz		978-84-935432-6-6	2007
Stallman, Richard	Software libre para una sociedad libre	Traficantes de Sueños	978-84-933555-1-7	2007
Sunstein, Cass R.	República. com : Internet, democracia y libertad	Paidós	84-493-1384-8	2003
Terceiro, José B.	Digitalismo : el nuevo horizonte	Taurus	84-306-0433-2	2001

Touraine, Alain (1925-)	sociocultural	La sociedad post-industrial Viviendo en el Aleph : la sociedad de la información y sus l Creative Commons España	Ariel Gedisa	84-344-0673-X	1973
Trejo Delarbre, Raul		http://es.creativecommons.org/ Cumbre Mundial sobre la Sociedad de la Información http://www.itu.int/wsis/index-es.html Digital Divide Institute http://www.digitaldivide.org/ European Commision. Information Society http://ec.europa.eu/information_society/index_en.htm Fundación Telefónica http://www.fundacion.telefonica.com/es/index.htm GNU Operating System http://www.gnu.org/ Global Information Society Watch http://www.giswatch.org/ ICANN http://www.icann.org/		84-9784-131-X	2006
Rifkin, Jeremy		La era del acceso : la revolucion de la nueva economía	Paidós	84-493-0941-7	2000