## uc3m Universidad Carlos III de Madrid

Vicerrectorado de Estudios Apoyo a la docencia y gestión del grado

COURSE: INFORMATION SKILLS				
DEGREE:	YEAR:	TERM:		

	WEEKLY PLANNING							
S E M A N	S	S E DESCRIPTION	TEACHING (mark X)	SPECIAL ROOM FOR SESION (computer classroom, audio-visual classroom)	WEEKLY PROGRAMMING FOR STUDENT			
	E S I Ó N		SEMINARS		DESCRIPCIÓN	CLASS HOURS	HOMEWORK HOURS (Max. Estim. 3,25h)	
1	1	Course presentation Description of assignments and final assessment Unit 1: Where to find reliable information (I) - Competencies in information. The systematic process of searching and using information.	Х	Computer room	Study Unit 1 Group building for final project on information searching, citing and referencing sources	1,5	3,25	
2	2	Unit 1: Where to find reliable information (II) - Library session (schedule may vary depending on UC3M's Library availability)	х	Computer room	Study Library orientation materials Library Quiz	1,5	3,25	
3	3	Unit 1: Where to find reliable information (III) - Sources of information: typology of documents of habitual use in the academic field and the main reliable sources for its obtaining.	Х	Computer room	Study Unit 1 Unit 1 hands-on practice and assignment/s Unit 1 Quiz	1,5	3,25	
4		Unit 2: Information retrieval in digital environments: general resources (I) - Basic concepts of information retrieval.	Х	Computer room	Study Unit 2 Unit 2 hands-on practice and assignment/s	1,5	3,25	

	WEEKLY PLANNING							
S E M A N	S	DESCRIPTION	TEACHING (mark X)	SPECIAL ROOM	WEEKLY PROGRAMMING FOR STUDENT			
	E S I Ó N		FOR SESION (computer classroom, SEMINARS audio-visual	FOR SESION (computer	DESCRIPCIÓN	CLASS HOURS	HOMEWORK HOURS (Max. Estim. 3,25h)	
5		Unit 2: Information retrieval in digital environments: general resources (II) - Processes and tools in the search for electronic information.	Х	Computer room	Study Unit 2 Unit 2 hands-on practice and assignment/s	1,5	3,25	
6	6	Unit 2: Information retrieval in digital environments: general resources (III)  - Knowledge and use of the main databases and multidisciplinary academic search engines.	Х	Computer room	Study Unit 2 Unit 2 hands-on practice and assignment/s Unit 2 Quiz	1,5	3,25	
7	7	Unit 3: Information retrieval in digital environments: specialized resources (I)  - Knowledge and use of the main specialized databases (according to area of knowledge)	X	Computer room	Study Unit 3 Unit 3 hands-on practice and assignment/s	1,5	3,25	
8	8	Unit 3: Information retrieval in digital environments: specialized resources (II)  - New spaces for knowledge interaction. Social networks as a source of scientific information.	Х	Computer room	Study Unit 3 Unit 3 hands-on practice and assignment/s	1,5	3,25	
9	9	Unit 3: Information retrieval in digital environments: specialized resources (III)  - Criteria for evaluating information resources on the web. The fake news.	Х	Computer room	Study Unit 3 Unit 3 hands-on practice and assignment/s Unit 3 Quiz	1,5	3,25	
10	10	Unit 4: Ethical use of information: Citation and bibliography (I) - Ethics and intellectual property. The academic work without plagiarism.	X	Computer room	Study Unit 4 Unit 4 hands-on practice and assignment/s	1,5	3,25	
11	11	Unit 4: Ethical use of information: Citation and bibliography (II) - Create and manage in text citations and bibliographic references. Present and organize references.	Х	Computer room	Study Unit 4 Unit 4 hands-on practice and assignment/s	1,5	3,25	

WEEKLY PLANNING								
S E M A N	S	DESCRIPTION  SEMINARS		SPECIAL ROOM . FOR SESION (computer classroom, audio-visual classroom)	WEEKLY PROGRAMMING FOR STUDENT			
	E S I Ó N		SEMINARS		DESCRIPCIÓN	CLASS HOURS	HOMEWORK HOURS (Max. Estim. 3,25h)	
12	12	Unit 4: Ethical use of information: Citation and bibliography (III) - Software products for generating and managing citations and bibliographies.	Х	Computer room	Study Unit 4 Unit 4 hands-on practice and assignment/s Unit 4 Quiz	1,5	3,25	
13	13	Final review of main topics covered. Final questions	Х	Computer room	Finish and hand in final project	1,5	3,25	
14	14	Final test	Х	Computer room	Final test	1,5	3,25	
	Subtotal 1					21	46	
<b>Total 1</b> (Hours of class plus student homework)					67			
15		Tutorials, handing in, etc				1,8	7	
Subtotal 2					9			
<b>Total 2</b> (Hours of class plus student homework)						9		
TOTAL (Maximun 75 horas)					7	'5		