## uc3m Universidad Carlos III de Madrid

Vicerrectorado de Estudios Apoyo a la docencia y gestión del grado

COURSE: Accesibilidad de contenidos digitales						
DEGREE: Grado en gestión de información y contenidos digitales	YEAR: 3rd	TERM: 2nd				

	WEEKLY PLANNING								
	S	DESCRIPTION	TEACHING (mark X)		SPECIAL ROOM	WEEKLY PROGRAMMING FOR STUDENT			
W E E K	E		L E C T U R E S	S E M I N A R S	FOR SESION (computer classroom, audio-visual classroom)	DESCRIPTION	CLASS HOURS	HOMEWORK HOURS (Max. Estim. 6,5h)	
1	1	Justification of universal design and information accessibility needs		х		Readings linked with theoretical knowledgements	1,5	6,5	
_	2	Justification of universal design and information accessibility needs		х	Compt. Room	Awareness work in the classroom	1,5	0,3	
	3	Fundamental concepts about universal information design		х		Theoretical contents related to the fundamental concepts of universal design.	1,5		
2	4	Fundamental concepts about universal information design		x	I omnt Room	Search for practical examples of the concepts worked on in the previous session.	1,5	6,5	
	5	Fundamental concepts about universal information design		х		Theoretical contents related to the fundamental concepts of universal design.	1,5		
3	6	Fundamental concepts about universal information design		х	Compt. Room	Practical exercise for the design of an information system adapted to the paradigm of universal design.	1,5	6,5	
	7	WAI initiative and web consortium guidelines		х		Theoretical contents related to the fundamental concepts of universal design.	1,5		
4	8	WAI initiative and web consortium guidelines		х	Compt. Room	Practical session dedicated to the application of the guidelines developed in the previous session.	1,5	6,5	

WEEKLY PLANNING									
	S E S DESCRIPTION (mark X		TEACHING (mark X)		SPECIAL ROOM	WEEKLY PROGRAMMING FOR STUDENT			
W E E K		S E M I N A R S	FOR SESION (computer classroom, audio-visual classroom)	DESCRIPTION	CLASS HOURS	HOMEWORK HOURS (Max. Estim. 6,5h)			
	9	WAI initiative and web consortium guidelines		х		Theoretical contents related to the fundamental concepts of universal design.	1,5		
5	10	WAI initiative and web consortium guidelines		х	Compt. Room	Practical session dedicated to the application of the guidelines developed in the previous session.	1,5	6,5	
	11	WAI initiative and web consortium guidelines		х		Theoretical contents related to the fundamental concepts of universal design.	1,5		
6	12	WAI initiative and web consortium guidelines		х	Compt. Room	Practical session dedicated to the application of the guidelines developed in the previous session.	1,5	6,5	
7	13	Tools for accessibility web validation		х		Theoretical contents related to the evaluation of Web accessibility.	1,5	6,5	
	14	Tools for accessibility web validation		Х	Compt. Room	Practical session for website evaluation	1,5		
8	15	Tools for accessibility web validation		х		Theoretical contents related to the evaluation of Web accessibility.	1,5	6,5	
	16	Tools for accessibility web validation		Х	Compt. Room	Practical session for website evaluation	1,5		
9	17	Methods for developing accessible web project		x	Compt. Room	Practical session dedicated to the development of a complex Web project that complies with accessibility standards.	1,5	6,5	
9	18	Methods for developing accessible web project		x	Compt. Room	Practical session dedicated to the development of a complex Web project that complies with accessibility standards.	1,5	0,3	
10	19	Methods for developing accessible web project		х	Compt. Room	Practical session dedicated to the development of a complex Web project that complies with accessibility standards.	1,5	6.5	
10	20	Methods for developing accessible web project		х	Compt. Room	Practical session dedicated to the development of a complex Web project that complies with accessibility standards.	1,5	6,5	
11	21	Methods for developing accessible web project		х	Compt. Room	Practical session dedicated to the development of a complex Web project that complies with accessibility standards.	1,5	65	

WEEKLY PLANNING									
W E E K	S E S S I O N		TEACHING (mark X)		SPECIAL ROOM	WEEKLY PROGRAMMING FOR STUDENT			
		DESCRIPTION	L E C T U R E S	S E M I N A R S	FOR SESION (computer classroom, audio-visual classroom)	DESCRIPTION	CLASS HOURS	HOMEWORK HOURS (Max. Estim. 6,5h)	
11	22	Methods for developing accessible web project		х	Compt. Room	Practical session dedicated to the development of a complex Web project that complies with accessibility standards.	1,5	0,3	
	23	Methods for developing accessible web project		х	Compt. Room	Practical session dedicated to the development of a complex Web project that complies with accessibility standards.	1,5		
12	24	National and international regulation and standards		х	Compt. Room	Practical session dedicated to the search of national and international standards and regulations related to Web accessibility.	1,5	6,5	
	25	National and international regulation and standards		х		Theoretical session related to national and international regulations on Web accessibility.	1,5		
13	26	National and international regulation and standards		х	Compt. Room	Practical session dedicated to determining the degree of compliance with Web Accessibility regulations.	1,5	6,5	
	27	Presentation of the works		Х		Students presentation of their websites	1,5		
14	28	Presentation of the works		х	Compt. Room	Students presentation of their research websites	1,5	6,5	
						Subtotal 1	42	91	
	<b>Total 1</b> (Hours of class plus student homework)							33	
15		Tutorials, handing in, etc					3,6	-	
16 17 18		Assessment					3	10	
Subtotal 2							6,6	10	
	Total 2 (Hours of class plus student homework)							.7	

	WEEKLY PLANNING									
	s			TEACHING (mark X)		WEEKLY PROGRAMMING FOR STUDENT				
W E E K	E S I O N	DESCRIPTION	L E C T U R E S	S E M I N A R	SPECIAL ROOM FOR SESION (computer classroom, audio-visual classroom)	DESCRIPTION	CLASS HOURS	HOMEWORK HOURS (Max. Estim. 6,5h)		

TOTAL ( Maximun 150 horas )