

COURSE: Technology Disability Support (227 - 17051)

MASTER: IN TELECOMMUNICATIONS ENGINEERING

YEAR: 2016-17

TERM: 1st

	WEEKLY PLANNING									
WEEK	SESSION	PROF	DESCRIPTION	GROUPS (mark X)		Special room for session (computer classroom,	WEEKLY PROGRAMMING FOR STUDENT			
	2			LECTURES	SEMINARS/ LAB <sup>1</sup> classroom)		DESCRIPTION	CLASS HOURS	HOMEWORK HOURS (Max. 7h week)	
1	1		Introduction to the subject. Rules for accesibility and Universal Design	Х			An introduction to Design for All	1,66		
1	2		Chapter 1. Disabilities: a radiography.  1.1 Disability in the world.  1.2 State of the art and future challenges for disabilities.		х		Previous reading. Acquiring knowledge of the situation of disabilities in the world according WHO.	1,66	4	
2	3		1.3Regulations	х			Searching regulations from their own countries.	1,66		
2	4		1.4 Rehabilitation technology and Technical Aids.		Х		Contribution to Aula Global's forum: latest news on technologies for disabilities.	1,66	4	

		Chapter 2. Technical Aids in Vision.					
3	5	2.1 Vision disabilities: understanding problems. 2.2 Traditional visual technical aids.	X		Previous Reading.	1,66	
3	6	2.3 Technological visual technical aids. 2.4 Latest research: retinian implants and virtual and augmented reality systems.		X	Previous Reading. Discussion in the classroom. Final assignment of the subjects for the individual work.	1,66	4
4	7	Chapter 3. Mobility Technical Aids.  3.1 Mobility disabilities: understanding problems.  3.2 Traditional mobility technical aids.	Х		Previous Reading.	1,66	
4	8	3.3 Technological mobility technical aids. 3.4 Latest research: from exoskeletons to Brain Computer Interface.		X	Discussion in the classroom. Contribution to Aula Global's forum: the ideal technical aid.	1,66	4
5	9	4.1 Intellectual disabilities: understanding problems. 4.2 Traditional communication technical aids.	X		Previous Reading. Writing of the document of the individual work.	1,66	
5	10	<ul><li>4.3 Technological communication technical aids: mobile platforms.</li><li>4.4 Web and e-accesibility.</li></ul>		X	Previous Reading. Discussion in the classroom. Writing of the document of the individual work.	1,66	6
6	11	Chapter 5. Technical Aids in Hearing.  5.1 Hearing disabilities: understanding problems.  5.2 Traditional hearing technical aids.	Х		Writing of the document of the individual work.	1,66	7

Total 1 (Hours of class plus student homework hours between weeks 1-7)					57	,24		
<sup>1</sup> A maximum of 1-2 Subtotal 1 lab sessions					23,24	34		
			Works presentation and debate.		X	Discussion in the classroom.		
7	14					Reading the classmates' documents.	1,66	
				Setting up the presentations.		5		
			Works presentation and debate.			Discussion in the classroom.	1,00	
7	13			X		Reading the classmates' documents.	1,66	
						Setting up the presentations.		
			GDAF-UC3M Group contributions to assistive technologies.		X	work. Setting up the presentations		
6	12		CDAF HC3NA Consumer and silvertiments and silvertiments		V	Writing of the document of the individual	1,66	
			5.3 Latest research in hearing technical aids.			Discussion in the classroom.		
						Previous Reading.		

1-8		Tutorials, handing in, etc				Solving any remaining question	1	.0
8		Assessment				Studying the documentation for the final assessment.	3	7
Subtotal 2						3	17	
Total 2 (Hours of class plus student homework hours at week 8)					20			

TOTAL (Total 1 + Total 2)	77,24
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