

COURSE: Technology Disability Support (227 - 17051)

MASTER: IN TELECOMMUNICATIONS ENGINEERING

YEAR: 2020-21

TERM: 1st

| | WEEKLY PLANNING | | | | | | | | | |
|------|-----------------|------|---|--------------------|-------------------------------|---|--|-------------|--|--|
| WEEK | NOISSAS | PROF | DESCRIPTION | GROUPS (mark X) | | Special room for session (computer classroom, | WEEKLY PROGRAMMING FOR STUDENT | | | |
| | | | | LECTURES | SEMINARS/ LAB ¹ | audio-visual 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. | | | | | |
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| 3 | 5 | 2.1 Vision disabilities: understanding problems. 2.2 Traditional visual technical aids. | Х | | Previous Reading. | 1,66 | |
| 3 | 6 | 2.3 Technological visual technical aids. 2.4 Latest research: retinian implants and virtual and augmented reality systems. | | Х | Previous Reading. Discussion in the clas Final assignment of t individual work. | 1 1 66 | 4 |
| 4 | 7 | 3.1 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. | | х | Discussion in the class Contribution to Aula ideal technical aid. | | 4 |
| 5 | 9 | Chapter 4. Technical Aids in Communication. 4.1 Intellectual disabilities: understanding problems. 4.2 Traditional communication technical aids. | х | | Previous Reading. Writing of the documwork. | 1,66 nent of the individual | |
| 5 | 10 | 4.3 Technological communication technical aids: mobile platforms.4.4 Web and e-accesibility. | | x | Previous Reading. Discussion in the clas Writing of the docur work. | sroom. 1,66 nent of the individual | 6 |
| 6 | 11 | Chapter 5. Technical Aids in Hearing. 5.1 Hearing disabilities: understanding problems. 5.2 Traditional hearing technical aids. | Х | | Previous Reading. Discussion in the clas | 1,66 | |
| | | | | | Writing of the document work. | nent of the individual | 7 |

| 6 | 12 | | 5.3 Review of latest research in hearing technical aids. | g | X | Previous Reading. Discussion in the classroom. Writing of the document of the individual work. Setting up the presentations | 1,66 | |
|---|----|--|--|---|---|---|-------|----|
| 7 | 13 | | Works presentation and debate. | Х | | Setting up the presentations. Reading the classmates' documents. Discussion in the classroom. | 1,66 | |
| 7 | 14 | | Works presentation and debate. | | X | Setting up the presentations. Reading the classmates' documents. Discussion in the classroom. | 1,66 | 5 |
| | | | ¹ A maximum of 1-2 lab sessions | · | | Subtotal | 23,24 | 34 |
| Total 1 (Hours of class plus student homework hours between weeks 1-7) | | | | | | 57 | ,24 | |

| 1-8 | Tutorials, handing in, etc | | | | Solving any remaining question | 10 | |
|-----|----------------------------|--|--|--|--------------------------------|----|----|
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| | | | | | Subtotal 2 | | 10 |
| | Total 2 (Ho | Total 2 (Hours of class plus student homework hours at week 8) | | | | | .0 |

| TOTAL (Total 1 + Total 2) | 67,24 |
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|---------------------------|-------|