

COORDINATION PROCESS OF LEARNING ACTIVITIES PR/CL/001



ANX-PR/CL/001-01 LEARNING GUIDE



SUBJECT

103000882 - Assistive Products

DEGREE PROGRAMME

10AZ - Master Universitario En Innovación Digital

ACADEMIC YEAR & SEMESTER

2023/24 - Semester 1





Index

Learning guide

1. Description	1
2. Faculty	1
3. Prior knowledge recommended to take the subject	
4. Skills and learning outcomes	2
5. Brief description of the subject and syllabus	
6. Schedule	5
7. Activities and assessment criteria	7
8. Teaching resources	10
9. Other information	11





1. Description

1.1. Subject details

Name of the subject	103000882 - Assistive Products
No of credits	4.5 ECTS
Туре	Optional
Academic year ot the programme	Second year
Semester of tuition	Semester 3
Tuition period	September-January
Tuition languages	English
Degree programme	10AZ - Master Universitario en Innovación Digital
Centre	10 - Escuela Tecnica Superior De Ingenieros Informaticos
Academic year	2023-24

2. Faculty

2.1. Faculty members with subject teaching role

Name and surname	Office/Room	Email	Tutoring hours *
			Tu - 17:00 - 20:00
			W - 12:00 - 15:00
Jose Luis Fuertes Castro	4307	joseluis.fuertes@upm.es	Please confirm
			appointment via
			email
	2250		Tu - 13:00 - 15:00
Loic Antonio Martinez			Th - 13:00 - 15:00
Normand (Subject		loic.mnormand@upm.es	F - 13:00 - 15:00
coordinator)	3352	ioic.minormand@upm.es	Please confirm
			appointment via
			email



* The tutoring schedule is indicative and subject to possible changes. Please check tutoring times with the faculty member in charge.

3. Prior knowledge recommended to take the subject

3.1. Recommended (passed) subjects

- Programming Of User Interfaces
- Evaluation Of Interactive Systems
- Introduction To Human-computer Interaction

3.2. Other recommended learning outcomes

- This course should be taken at the same time as "Accessible Design"

4. Skills and learning outcomes *

4.1. Skills to be learned

CB06 - Poseer y comprender conocimientos que aporten una base u oportunidad de ser originales en el desarrollo y/o aplicación de ideas, a menudo en un contexto de investigación

CB07 - Que los estudiantes sepan aplicar los conocimientos adquiridos y su capacidad de resolución de problemas en entornos nuevos o poco conocidos dentro de contextos más amplios (o multidisciplinares) relacionados con su área de estudio

CB08 - Que los estudiantes sean capaces de integrar conocimientos y enfrentarse a la complejidad de formular juicios a partir de una información que, siendo incompleta o limitada, incluya reflexiones sobre las responsabilidades sociales y éticas vinculadas a la aplicación de sus conocimientos y juicios

CB09 - Que los estudiantes sepan comunicar sus conclusiones y los conocimientos y razones últimas que las sustentan a públicos especializados y no especializados de un modo claro y sin ambigüedades

CE-DIPO01 - Capacidad para conceptualizar, diseñar y desarrollar la interacción persona-ordenador de productos y servicios innovadores





CE-DIPO02 - Capacidad para evaluar la interacción persona-ordenador de productos y servicios de alto valor innovador

CE-DIPO03 - Habilidad para hacer conexiones entre los deseos y necesidades del consumidor o cliente y lo que la tecnología puede ofrecer

CG03 - La capacidad de usar la lengua inglesa de manera competente, es decir, con capacitación para tareas complejas de trabajo y estudio.

CG06 - Capacidad para gestionar la información.

4.2. Learning outcomes

- RA26 Evaluate and implement systems that use accessibility APIs
- RA25 Understand the APIs for interoperability between IT and Assistive Products
- RA20 Evaluate the usability and accessibility of prototypes
- RA22 Understand the concept and types of assistive products
- * The Learning Guides should reflect the Skills and Learning Outcomes in the same way as indicated in the Degree Verification Memory. For this reason, they have not been translated into English and appear in Spanish.

5. Brief description of the subject and syllabus

5.1. Brief description of the subject

An **assistive product** is any product (including devices, equipment, instruments and software), especially produced or generally available, used by or for persons with disability for participation; to protect, support, train, measure or substitute for body functions, structures and activities; or to prevent impairments, activity limitations or participation restrictions.

This course will first describe the assistive products that are normally used by persons with disabilities to use ICT products and services. It will then explain how ICT can interoperate with assistive products through the use of accessibility APIs of operating systems. The course will be graded based on practical work with several assignments through the semester.





5.2. Syllabus

- 1. Assistive products
 - 1.1. Assistive products: concept
 - 1.2. Assistive products: classification
- 2. Interoperability between information technology and assistive products
 - 2.1. Interoperability APis
 - 2.2. Evaluation of the use of interoperability APIs
 - 2.3. Programming user interfaces with interoperability APIs





6. Schedule

6.1. Subject schedule*

Week	Classroom activities	Laboratory activities	Distant / On-line	Assessment activities
1	Course presentation. Introduction to Assistive Products. Schedule of evaluation activities Duration: 02:00 Lecture			
2	Flipped classroom: classification of assistive products Duration: 02:00 Cooperative activities			Active participation in flipped classroom Other assessment Continuous assessment Presential Duration: 00:30
3	Workshop: using built-in mobile assistive products Duration: 02:00 Additional activities			Active participation in workshop Other assessment Continuous assessment Presential Duration: 00:30
4	Seminar: working on individual exercise on one assistive product Duration: 02:30 Additional activities			
5	Seminar: working on individual exercise on one assistive product Duration: 02:30 Additional activities			
6				Presentation of one Assistive Product Individual presentation Continuous assessment and final examination Presential Duration: 02:30
7	Flipped classroom: IT-AT Interoperability (ISO 13066-1) Duration: 02:00 Cooperative activities			Active participation in flipped classroom Other assessment Continuous assessment Presential Duration: 00:30
8	Seminar: working on analysing one Accessibility API Duration: 02:30 Additional activities			
9				Presentation of one Accessibility API Individual presentation Continuous assessment and final examination Presential Duration: 02:30





	Workshop: testing the use of	Ī	Active participation in workshop
1			
	Accessibility API		Other assessment
10	Duration: 02:00		Continuous assessment
1	Additional activities		Presential
			Duration: 00:30
	Seminar: working on exercise of testing		
11	use of Accessibility API		
''	Duration: 02:30		
	Additional activities		
			Presentation of Testing the use of
1			Accessibility API
			Individual presentation
12			Continuous assessment and final
1			examination
			Presential
1			Duration: 02:30
	Workshop: using one Accessibility API		Active participation in workshop
	Duration: 02:00		Other assessment
	Additional activities		Continuous assessment
13	Additional activities		Presential
1			
			Duration: 00:30
1	Seminar: working on programming with		
14	Accessibility API		
'7	Duration: 02:30		
	Additional activities		
	Seminar: working on programming with		Presentation of programming with
1	Accessibility API		Accessibility API
	Duration: 02:30		Group presentation
15	Additional activities		Continuous assessment
			Presential
			Duration: 02:30
			Program developed using accessibility
1			API
			Group work
16			Continuous assessment
1			Not Presential
1			Duration: 00:00
			Exam
			Written test
17			Final examination
"			Presential
			Duration: 02:00

Depending on the programme study plan, total values will be calculated according to the ECTS credit unit as 26/27 hours of student face-to-face contact and independent study time.

^{*} The schedule is based on an a priori planning of the subject; it might be modified during the academic year, especially considering the COVID19 evolution.





7. Activities and assessment criteria

7.1. Assessment activities

7.1.1. Assessment

Week	Description	Modality	Туре	Duration	Weight	Minimum grade	Evaluated skills
2	Active participation in flipped classroom	Other assessment	Face-to-face	00:30	5%	0 / 10	CG03 CG06 CE-DIPO03 CB06
3	Active participation in workshop	Other assessment	Face-to-face	00:30	5%	/ 10	CE-DIPO03 CB06
6	Presentation of one Assistive Product	Individual presentation	Face-to-face	02:30	15%	/ 10	CB09 CG03 CG06
7	Active participation in flipped classroom	Other assessment	Face-to-face	00:30	5%	0 / 10	CE-DIPO03 CB06 CG03 CG06
9	Presentation of one Accessibility API	Individual presentation	Face-to-face	02:30	15%	/10	CE-DIPO03 CB06 CB08 CB09 CG03
10	Active participation in workshop	Other assessment	Face-to-face	00:30	5%	/ 10	CB06
12	Presentation of Testing the use of Accessibility API	Individual presentation	Face-to-face	02:30	15%	/ 10	CE-DIPO02 CB08 CB09 CG03
13	Active participation in workshop	Other assessment	Face-to-face	00:30	5%	/10	CE-DIPO02 CE-DIPO03 CB06 CB07 CE-DIPO01 CB08
15	Presentation of programming with Accessibility API	Group presentation	Face-to-face	02:30	10%	/ 10	CB09 CG03 CG06





16	Program developed using accessibility API	Group work	No Presential	00:00	20%	/10	CE-DIPO02 CE-DIPO03 CB06 CB07 CB08 CE-DIPO01
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7.1.2. Global examination

Week	Description	Modality	Туре	Duration	Weight	Minimum grade	Evaluated skills
6	Presentation of one Assistive Product	Individual presentation	Face-to-face	02:30	15%	/ 10	CB09 CG03 CG06
9	Presentation of one Accessibility API	Individual presentation	Face-to-face	02:30	15%	/10	CE-DIPO03 CB06 CB08 CB09 CG03
12	Presentation of Testing the use of Accessibility API	Individual presentation	Face-to-face	02:30	15%	/ 10	CE-DIPO02 CB08 CB09 CG03
17	Exam	Written test	Face-to-face	02:00	55%	/10	CE-DIPO01 CE-DIPO02 CE-DIPO03 CB06 CB07 CB08 CB09 CG03

7.1.3. Referred (re-sit) examination

Description	Modality	Туре	Duration	Weight	Minimum grade	Evaluated skills
Exam (extraordinary - July)	Written test	Face-to-face	02:00	100%	/10	CE-DIPO02 CE-DIPO03 CB06 CB07 CB08 CB09 CG03



CG06	

7.2. Assessment criteria

Progressive evaluation system

The evaluation of this course is based on a **progressive evaluation system** (continuous evaluation), that grades the active participation of the student during the semester in different types of activities: cooperative learning, inverted classroom, individual presentations and individual exercises. This continuous evaluation system implies attending all the sessions and submitting all the assignments

The evaluation activities and their weight in the grading are described in "Continuous evaluation" ("Evaluación progresiva") above.

Global evaluation process

Students that are unable to pass the course with the activities of the progressive evaluation system, have a second opportunity to pass the course, by doing the following activities in the official exam period (January)

- Re-submission of some of the assignments that were not successfully passed:
 - Presentation of one Assistive Product (15%)
 - Presentation of one Accessibility API (15%)
 - Presentation of Testing the use of Accessibility API (15%)
- A written exam that covers all the contents of the course and that replaces all the active participation grades, plus the final assignments (55%)

These activities are described in the "final evaluation" ("Evaluación global") section above.





Evaluation in the Extraordinary period (July)

Students that were unable to pass the course in the ordinary evaluation period (January), have the opportunity to pass the course in the extraordinary evaluation period (July). The extraordinary evaluation will consist of a written exam that covers all the contents of the course, with a 100% of the grade.

8. Teaching resources

8.1. Teaching resources for the subject

Name	Туре	Notes
ISO 9999:2022 Assistive products for		International Standard that defines assistive
persons with disability	Bibliography	products and provides a classification
Classification and terminology		(updated in 2022).
ISO/IEC 13066-1:2011 Information		
technology Interoperability with		International Standard defining the
assistive technology (AT) Part 1:	Bibliography	interoperability APIs between IT and Assitive
Requirements and recommendations		Products
for interoperability		
ISO/IEC TR 13066-2:2016		
Information technology		
Interoperability with assistive	Bibliography	Technical Report describing the accessibility
technology (AT) Part 2: Windows	Bibliography	API of Microsoft Windows
accessibility application programming		
interface (API)		
ISO/IEC TR 13066-3:2012		
Information technology		
Interoperability with assistive	Ribliography	Technical Report describing the iAccessible2
technology (AT) Part 3:	Bibliography	accessibility API
IAccessible2 accessibility application		
programming interface (API)		



ISO/IEC TR 13066-4:2015 Information technology Interoperability with assistive technology (AT) Part 4: Linux/UNIX graphical environments accessibility API	Bibliography	Technical Report describing the accessibility API of Linux/UNIX
ISO/IEC TR 13066-6:2014 Information technology Interoperability with Assistive Technology (AT) Part 6: Java accessibility application programming interface (API)	Bibliography	Tecnical Report describing the Java accessibility API
Accessible Rich Internet Applications (WAI-ARIA) 1.2. 2023	Web resource	W3C Recommendation 6 June 2023 https://www.w3.org/TR/wai-aria/

9. Other information

9.1. Other information about the subject

Sustainable development goals (SDGs)

The goal of this course is to learn about assistive products, that enable access of persons with disabilities to ICT, increasing their inclusion possibilities. Taking this into account, and considering the recommendations from the United Nations on the relationship between the SDGs and accessibility, this course is related to the following sustainable development goals:

- Quality education (Goal 4) to ensure inclusive and equitable quality education and promote lifelong learning opportunities for all. In today's education, interactive learning systems are essential, and they need to be accessible and to be compatible with assistive products to enable the education of persons with disabilities.
- **Decent work and economy growth** (Goal 8) to promote sustained, inclusive and sustainable economic growth, full and productive employment and decent work for all. Today there are many job-related activities that rely on information and communication technology. This technology needs to be accessible and compatible with assistive products to enable inclusion in the workplace.





• Reduced inequalities (Goal 10) - to reduce inequality within and among countries. To increase inclusion of all persons in society, all interactive systems designed for citizen participation need to be accessible and be compatible with assistive products.