

COORDINATION PROCESS OF LEARNING ACTIVITIES PR/CL/001



E.T.S. de Ingenieros Informaticos



SUBJECT

103001025 - E-health: Promoting Active And Healthy Ageing

DEGREE PROGRAMME

10AM - Master Universitario En Ingenieria Del Software

ACADEMIC YEAR & SEMESTER

2023/24 - Semester 1





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1. Description

1.1. Subject details

Name of the subject	103001025 - E-Health: Promoting Active And Healthy Ageing
No of credits	4 ECTS
Туре	Optional
Academic year ot the programme	First year
Semester of tuition	Semester 1
Tuition period	September-January
Tuition languages	English
Degree programme	10AM - Master Universitario en Ingenieria del Software
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 *	
			W - 10:00 - 14:00	
Criptian Maral Martas	5110	cristian.moral@upm.es	F - 10:00 - 12:00	
			Please, ask for an	
			appointment	
	5110		M - 10:00 - 12:00	
Elono Villolho Moro (Subject		elena.villalba@upm.es	W - 10:00 - 12:00	
coordinator)			F - 10:00 - 12:00	
			Please, ask for an	
			appointment	

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



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member in charge.

3. Prior knowledge recommended to take the subject

3.1. Recommended (passed) subjects

The subject - recommended (passed), are not defined.

3.2. Other recommended learning outcomes

- User Centred Design. User Experience basic knowledge.

4. Skills and learning outcomes *

4.1. Skills to be learned

CG1 - 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 (RD)

CG18 - Capacidad de trabajar y comunicarse también en contextos internacionales

CG8 - Planteamiento y resolución de problemas también en áreas nuevas y emergentes de su disciplina





4.2. Learning outcomes

RA90 - Apply techniques for designing and implementing prototypes of different fidelity levels

- RA93 Evaluate the usability of prototypes
- RA91 Apply techniques for modelling the context of use

RA92 - Understand how user-centred design methods are used in non-academic environments

* 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

The main focus of this subject is achieving an understanding of the necessary models, techniques and architectures that allow the development of interactive systems in the E-health domain. Topics to be covered include eHealth, elnclusion, co-production of health, empowerment, social innovation, social networks, serious games, and participation in society.

5.2. Syllabus

- 1. Active and Health Ageing
 - 1.1. Course introduction
 - 1.2. Definition and frameworks
- 2. Clinical perspective. Intrinsic capacity and frailty
- 3. Political perspective
- 4. Technological perspective
- 5. Social and personal perspective
- 6. Active and Healthy Ageing Project





6. Schedule

6.1. Subject schedule*

Week	Classroom activities	Laboratory activities	Distant / On-line	Assessment activities
1	1. Active and Healthy Ageing: 1.1 Course introduction 1.2. Definitions and frameworks Duration: 02:00 Lecture			
2	2. Clinical perspective. Duration: 02:00 Lecture			
3	6. Introduction to AHA project. 6.1 Topic choice Duration: 02:00 Cooperative activities			
4	3. Political perspective. Duration: 02:00 Lecture			
5	5.Technological perspective I Duration: 02:00 Lecture			Assignment of political and technological perspective Individual presentation Continuous assessment and final examination Not Presential Duration: 04:00
6	6. AHA Project. 6.1. Topic choice and planning of context of use observation Duration: 02:00 Additional activities			
7	4. Social and personal perspective Duration: 02:00 Lecture			Assessment. AHA Project: Planification of the observation of the context of use [non recoverable] Group work Continuous assessment Not Presential Duration: 02:00
8	5. Technological perspective II Duration: 02:00 Lecture			
9	6. AHA project. 6.2 Observation, analysis and specification of context of use Duration: 02:00 Additional activities			
10				Assessment. AHA Project: Context of use [non recoverable] Group presentation Continuous assessment Presential Duration: 02:00





11	6. AHA Project. 6.3 Design and implementation of a prototype Duration: 02:00 Additional activities 6. AHA Project. 6.3 Design and		
12	implementation of a prototype. Tutoring. Duration: 02:00 Additional activities		
13			Assessment. AHA Project: prototype [non recoverable] Group presentation Continuous assessment Presential Duration: 02:00
14	6. AHA project. 6.4 Evaluation of the prototype. Expert evaluation of heuristics Duration: 02:00 Additional activities		
15	6. AHA Project. 6.5 Analysis of results and reporting. Duration: 02:00 Additional activities		
16	6. AHA project. Tutoring Duration: 02:00 Additional activities		
17			Final Exam: Assessment: AHA project. Results [non recoverable] Group presentation Continuous assessment Presential Duration: 03:00

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.



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7. Activities and assessment criteria

7.1. Assessment activities

7.1.1. Assessment

Week	Description	Modality	Туре	Duration	Weight	Minimum grade	Evaluated skills
5	Assignment of political and technological perspective	Individual presentation	No Presential	04:00	30%	5/10	CG1 CG18
7	Assessment. AHA Project: Planification of the observation of the context of use [non recoverable]	Group work	No Presential	02:00	10%	/ 10	CG1 CG18
10	Assessment. AHA Project: Context of use [non recoverable]	Group presentation	Face-to-face	02:00	20%	/ 10	CG1 CG18
13	Assessment. AHA Project: prototype [non recoverable]	Group presentation	Face-to-face	02:00	20%	/ 10	CG1 CG18 CG8
17	Final Exam: Assessment: AHA project. Results [non recoverable]	Group presentation	Face-to-face	03:00	20%	/ 10	CG1 CG18 CG8

7.1.2. Global examination

Week	Description	Modality	Туре	Duration	Weight	Minimum grade	Evaluated skills
5	Assignment of political and technological perspective	Individual presentation	No Presential	04:00	30%	5/10	CG1 CG18

7.1.3. Referred (re-sit) examination

Description	Modality	Туре	Duration	Weight	Minimum grade	Evaluated skills
Final written exam	Written test	Face-to-face	03:00	100%	5 / 10	CG1 CG18 CG8





7.2. Assessment criteria

Grading criteria

The projects will be evaluated during their iterative development during the course. Grading of students will be based on:

- Quality of the oral presentations (content, communication, slides)
- Quality of the intermediate and final results
- Ability to debate
- Active participation in class

Progressive evaluation system

The evaluation of this course is based on a progressive evaluation system (continuous evaluation), which grades the active participation of the student during the iterative development of an interactive project carried out in groups, following the human-centred design process. The project accounts for 70% of the final grade.

Besides, there is an individual assignment that accounts for the 30% of the final grade, that can be re-submitted in case a student fails it.

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

Global evaluation process

This course is based on the iterative development of an interactive system. Thus, the evaluation is a progressive one during the semester. Students unable to attend the classes can still submit the assignments in Moodle and will be evaluated at the same time as other students.

Given the iterative and incremental approach of the course, it is not possible to re-submit assignments related to the project at the end of the semester, but there are not minimal grades per assignment.

The political and technological individual assignment can be re-submitted if a student fails, accounting for 30% of the final grade.

Extraordinary evaluation



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The extraordinary evaluation exists for students unable to pass the course during the semester. For that extraordinary evaluation students either must finish a concrete milestone they haven't passed (normally the last iteration; high-fidelity prototype and its evaluation, or the individual assignment), or a final exam that replace 100% of the grade.

8. Teaching resources

8.1. Teaching resources for the subject

Name	Туре	Notes
		Paper: Bousquet, Jean, et al. "Operational
Operational definition of Active and		definition of Active and Healthy Ageing
Healthy Ageing (AHA): A conceptual	Bibliography	(AHA): A conceptual framework." The journal
framework		of nutrition, health & aging 19.9 (2015):
		955-960.
		Beard et al. (2016). The World Report on
Political context	Bibliography	ageing and health: a policy framework for
		healthy ageing. Lancet 2016; 387: 2145-54
		OMS. Global age-friendly cities: a guide
Age Friendly Cities	Bibliography	(2017). Disponible en: http://www.who.int/age
		ing/publications/age_friendly_cities_guide/en/
		Mapping mHealth research: a decade of
	Diblic men bu	evolution. Fiordelli, Maddalena, Nicola
mheaim		Diviani, and Peter J. Schulz. Journal of
		medical Internet research 15.5 (2013).





		? From Personal to Mobile Healthcare:	
	Bibliography	Challenges and Opportunities Villalba-Mora,	
mHoalth roview		Elena, Ignacio Peinado, and Leocadio	
		Rodriguez-Mañas. (2016). Emerging	
		Perspectives on the Mobile Content	
		Evolution. IGI Global, 2016. 124-137.	
		Usability Inspection Methods. Edited by	
Inspection Methods	Bibliography	Jakob Nielsen and Robert L. Mack, published	
		by John Wiley & Sons, New York, NY ISBN	
		0-471-01877-5. 1994	

9. Other information

9.1. Other information about the subject

This course contributes to the objectives 4 and 10 of the UN Sustainable Development Goals.

Note 1: please, always ask for an appointment before visiting a professor.

Note 2: please note that cocrete dates for the assignments will be informed at the begining of the course.