



INTERNATIONAL  
CAMPUS OF  
EXCELLENCE

COORDINATION PROCESS OF  
LEARNING ACTIVITIES  
PR/CL/001



E.T.S. de Ingenieros  
Informaticos

# ANX-PR/CL/001-01

## LEARNING GUIDE

### SUBJECT

103000871 - Programming Of User Interfaces

### DEGREE PROGRAMME

10AZ - Master Universitario En Innovación Digital

### ACADEMIC YEAR & SEMESTER

2024/25 - Semester 1



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## 1. Description

### 1.1. Subject details

Name of the subject	103000871 - Programming Of User Interfaces
No of credits	6 ECTS
Type	Optional
Academic year of the programme	First year
Semester of tuition	Semester 1
Tuition period	September-January
Tuition languages	English
Degree programme	10AZ - Master Universitario en Innovación Digital
Centre	10 - Escuela Técnica Superior De Ingenieros Informáticos
Academic year	2024-25

## 2. Faculty

### 2.1. Faculty members with subject teaching role

Name and surname	Office/Room	Email	Tutoring hours *
Guillermo Roman Diez	D2304	guillermo.roman@upm.es	M - 12:00 - 15:00 W - 12:00 - 15:00 Please, set up an appointment by email
Raul Alonso Calvo (Subject coordinator)	D2315/5004	raul.alonso@upm.es	M - 10:00 - 13:00 W - 10:00 - 13:00 Please, set up an appointment by 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

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#### 3.1. Recommended (passed) subjects

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

#### 3.2. Other recommended learning outcomes

- Programming skills, including elementary knowledge of object-oriented programming.

### 4. Skills and learning outcomes \*

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#### 4.1. Skills to be learned

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

CB10 - Que los estudiantes posean las habilidades de aprendizaje que les permitan continuar estudiando de un modo que habrá de ser en gran medida autodirigido o autónomo.

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

CG02 - Que los estudiantes desarrollen la autonomía suficiente para participar en proyectos de investigación y colaboraciones científicas o tecnológicas dentro su ámbito temático explorando y generando nuevas ideas sistemáticamente, en contextos interdisciplinares y, en su caso, con una alta componente de transferencia del conocimiento.

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

CG05 - Comprensión de los principios de la gestión de proyectos, riesgo y cambio, así como poseer la capacidad de aplicar metodologías y procesos para gestionar proyectos y mitigar los riesgos.

## 4.2. Learning outcomes

RA24 - Implement basic interactive desktop applications

RA23 - Implement basic interactive web applications using different JavaScript frameworks

RA21 - Implement basic interactive android applications

RA19 - Apply techniques for designing and implementing prototypes of different fidelity levels

\* 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

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### 5.1. Brief description of the subject

This course introduces the fundamentals of programming techniques for interactive systems. Students will learn how to design and implement good user interfaces, how user interface systems work and integrate with operating systems.

The course will focus on prototyping and development of simple graphical user interfaces (GUI) using rapid development tools such as graphical user interface layout editors combined with simple code to create functioning interfaces.

The course also focuses on practice in the skills needed for development of user interfaces to be deployed on desktop, on the World Wide Web, and on mobile platforms.

Concretely, students will learn to use technologies that are used for desktop, web and mobile applications:

- Basics on GUI, such as event-driven programming, or design patterns, like Model-View-Controller (MVC).
- Android framework and development, including system interaction, application states, layout generation, basic UI components.
- Web programming, learning basics of HTML, CSS, DOM, JavaScript client-side Frameworks, server-side languages, and, client-server communications .

- Multiplatform UI development

## 5.2. Syllabus

### 1. Introduction

- 1.1. Introduction to principles in software design and development processes
- 1.2. Principles of object oriented programming and design techniques for GUI

### 2. Programming Web Applications

- 2.1. Introduction to Web applications development
- 2.2. Web UI client-side components
- 2.3. Developing UI using Javascript Frameworks

### 3. Programming Mobile Applications

- 3.1. Introduction to Android architecture
- 3.2. Android UI layouts and components
- 3.3. Developing UI in Android

### 4. Programming Multiplatform Applications

## 6. Schedule

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### 6.1. Subject schedule\*

Week	Type 1 activities	Type 2 activities	Distant / On-line	Assessment activities
1	<b>1.1 Introduction to principles in software design and development processes</b> Duration: 01:00 Lecture  <b>1.2 Principles of object oriented programming and design techniques for GUI</b> Duration: 01:00 Lecture  <b>2.1 Introduction to Web applications development</b> Duration: 02:00 Lecture			
2	<b>2.2 Web UI client-side components</b> Duration: 02:00 Lecture  <b>2.2 Web UI client-side components</b> Duration: 02:00 Laboratory assignments			
3	<b>2.3 Developing UI using Javascript Frameworks</b> Duration: 02:00 Lecture  <b>2.3 Developing UI using Javascript Frameworks</b> Duration: 02:00 Laboratory assignments			
4	<b>2.3 Developing UI using Javascript Frameworks</b> Duration: 02:00 Laboratory assignments  <b>2.3 Developing UI using Javascript Frameworks</b> Duration: 02:00 Laboratory assignments			<b>Group assignment 1 (GA1): Implementation of a web application UI prototype</b> Group work Progressive assessment and Global Examination Not Presential Duration: 08:00
5	<b>3.1 Introduction to Android architecture</b> Duration: 02:00 Lecture  <b>3.2 Android UI layouts and components</b> Duration: 01:00 Lecture  <b>3.2 Android UI layouts and components</b> Duration: 01:00			

	Laboratory assignments		
6	<b>3.2 Android UI layouts and components</b> Duration: 02:00 Lecture <b>3.2 Android UI layouts and components</b> Duration: 02:00 Laboratory assignments		
7	<b>3.3 Developing UI in Android</b> Duration: 02:00 Lecture <b>3.3 Developing UI in Android</b> Duration: 02:00 Laboratory assignments		
8	<b>3.3 Developing UI in Android</b> Duration: 02:00 Laboratory assignments <b>3.3 Developing UI in Android</b> Duration: 02:00 Laboratory assignments		<b>Group assignment 2 (GA2):</b> <b>Implementation of an Android application</b> <b>UI prototype</b> Group work Progressive assessment and Global Examination Not Presential Duration: 08:00
9			
10	<b>Development of multiplatform interfaces</b> Duration: 02:00 Laboratory assignments <b>Development of multiplatform interfaces</b> Duration: 02:00 Laboratory assignments		
11	<b>Development of multiplatform interfaces</b> Duration: 02:00 Laboratory assignments <b>Development of multiplatform interfaces</b> Duration: 02:00 Laboratory assignments		
12	<b>Development of multiplatform interfaces</b> Duration: 02:00 Laboratory assignments <b>Development of multiplatform interfaces</b> Duration: 02:00 Laboratory assignments		<b>Group assignment 3 (GA3):</b> <b>Implementation of a desktop application</b> <b>UI prototype</b> Group work Progressive assessment and Global Examination Not Presential Duration: 08:00
13			
14			
15			
16	<b>Pupil portfolio present</b> Duration: 02:00 Additional activities		
17	<b>Pupil portfolio present</b> Duration: 02:00 Additional activities		<b>Pupil portfolio presentation</b> Individual presentation Progressive assessment and Global Examination Presential Duration: 03:00

Depending on the programme study plan, total values will be calculated according to the ECTS credit unit as 26/27



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hours of student face-to-face contact and independent study time.

## 7. Activities and assessment criteria

### 7.1. Assessment activities

#### 7.1.1. Assessment

Week	Description	Modality	Type	Duration	Weight	Minimum grade	Evaluated skills
4	Group assignment 1 (GA1): Implementation of a web application UI prototype	Group work	No Presential	08:00	35%	3 / 10	CB07 CB10 CG02 CG05 CE-DIPO01
8	Group assignment 2 (GA2): Implementation of an Android application UI prototype	Group work	No Presential	08:00	35%	3 / 10	CB07 CB10 CG02 CG03 CG05 CE-DIPO01
12	Group assignment 3 (GA3): Implementation of a desktop application UI prototype	Group work	No Presential	08:00	20%	3 / 10	CB07 CB10 CG02 CG05 CE-DIPO01
17	Pupil portfolio presentation	Individual presentation	Face-to-face	03:00	10%	5 / 10	CG03

#### 7.1.2. Global examination

Week	Description	Modality	Type	Duration	Weight	Minimum grade	Evaluated skills
4	Group assignment 1 (GA1): Implementation of a web application UI prototype	Group work	No Presential	08:00	35%	3 / 10	CB07 CB10 CG02 CG05 CE-DIPO01
8	Group assignment 2 (GA2): Implementation of an Android application UI prototype	Group work	No Presential	08:00	35%	3 / 10	CB07 CB10 CG02 CG03 CG05 CE-DIPO01

12	Group assignment 3 (GA3): Implementation of a desktop application UI prototype	Group work	No Presential	08:00	20%	3 / 10	CB07 CB10 CG02 CG05 CE-DIPO01
17	Pupil portfolio presentation	Individual presentation	Face-to-face	03:00	10%	5 / 10	CG03

### 7.1.3. Referred (re-sit) examination

Description	Modality	Type	Duration	Weight	Minimum grade	Evaluated skills
Group assignment 1 (GA1): Implementation of a desktop application UI prototype	Group work	Face-to-face	08:00	30%	3 / 10	CB07 CB10 CG02 CG05 CE-DIPO01
Group assignment 2 (GA2): Implementation of a web application UI prototype	Group work	Face-to-face	08:00	30%	3 / 10	CB07 CB10 CG02 CG05 CE-DIPO01
Group assignment 3 (GA3): Implementation of an Android application UI prototype	Group work	Face-to-face	08:00	30%	3 / 10	CB07 CB10 CG02 CG05 CE-DIPO01
Pupil portfolio presentation	Individual presentation	Face-to-face	00:30	10%	5 / 10	CG03

## 7.2. Assessment criteria

Student portfolio presentation will be held on final exam date. So, **it will not be resit in global evaluation** due to a lack of time. So, it will be retaken in referred (re-sit) examination.

Assessment projects for web UI, and Android UI. **They will not be retaken in global evaluation** due to:

- **Working overload for students.** Project retakes in the global evaluation, could interfere with other subjects or courses
- **Working overload for teachers.** Evaluation process takes a lot of effort. So, it is impossible to make

projects evaluations in global evaluation

So, they will be retaken in referred (re-sit) examination

Grade Criteria based on:

- Quality of pupil assignment
- Ability to understand concepts
- Capacity of presenting their work

NOTE: The groups of 3 people created to develop GA1, GA2 and GA3 cannot change along the course.

## 8. Teaching resources

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### 8.1. Teaching resources for the subject

Name	Type	Notes
Moodle	Web resource	<a href="https://moodle.upm.es/titulaciones/oficiales">https://moodle.upm.es/titulaciones/oficiales</a>
Java Foundations: Introduction to Program Design and Data Structures	Bibliography	Lewis J., DePasquale P., Chase J., 2/E, Pearson, 2010
Java SDK	Others	
Eclipse EE	Others	
Android SDK	Others	
Android Studio	Others	



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## 9. Other information

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### 9.1. Other information about the subject

NOTE: This course has 4 hours per week, thus, the course has a duration of 12 weeks instead of 15 weeks.