

Academic year 2018-19

Subject 22376 - Final Degree Project

Group 4

Syllabus

Subject

Subject / Group 22376 - Final Degree Project / 4

Degree Double Degree in Mathematics and Telematics - Sixth year

Degree in Telematics Engineering - Fourth year

Credits 18

Period 2nd semester **Language of instruction** English

Professors

Lecturers	Office hours for students						
Lecturers	Starting time	ting time Finishing time Day Start date		End date	Office / Building		
Ignasi Furió Caldentey	16:30	17:30	Monday	10/09/2018	12/07/2019	Despatx,	
(Responsible) ignasi.furio@uib.es						Anselm turmeda	

Context

Original work performed individually and presented and defended before a university tribunal. It consists on a project in the area of Telecommunication Engineering synthesizing and integrating the skills learned in the degree.

Requirements

Essential

Students may register for the final project if it is included in their exchange program agreement.

Skills

Specific

* CF1: Original exercise performed individually and presented and defended before a university tribunal. The work consists of a project in the area of Telecommunication Engineering which synthesizes and integrates the skills learned in the degree.

Generic

- * CG1: Critical thinking skills .
- * CG5: Technical documentation writing skills .

1 / 4



Academic year 2018-19

Subject 22376 - Final Degree Project

Group 4

Syllabus

- * CG6: Oral presentation skills.
- * CG7: Use of computer tools for document edition.
- * CG11: Ability to manage resources and projects. .
- * CG12: Ability to autonomously continue studying throughout life (lifelong learning). .

Basic

* You may consult the basic competencies students will have to achieve by the end of the degree at the following address: http://www.uib.eu/study/grau/Basic-Competences-In-Bachelors-Degree-Studies/

Content

Each TFG proposal includes detailed contents. The list of proposals is available in eps.uib.es/tfg.

Range of topics

Subject. Varies depending on the proposal

Teaching methodology

When submiting the proposal, the tutor and the student have to establish a student contract specifying their compromises with respect to the execution of the project.

In-class work activities (0.28 credits, 7 hours)

Modality	Name	Typ. Grp.	Description	Hours
ECTS tutorials	Tutorship	Small group (P)	Guide and supervise the student	6
Assessment	Public presentation	Small group (P)	The student will present the main results of his work.	1

At the beginning of the semester a schedule of the subject will be made available to students through the UIBdigital platform. The schedule shall at least include the dates when the continuing assessment tests will be conducted and the hand-in dates for the assignments. In addition, the lecturer shall inform students as to whether the subject work plan will be carried out through the schedule or through another way included in the Aula Digital platform.

Distance education tasks (17.72 credits, 443 hours)

Modality	Name	Description	Hours
Group or individual self-study	dual Preparation of the presentation	Preparation of the support material for the public presentation.	23
Group or individual self-study	dual Project report	Writing a project report that include the main results of the project.	70
Group or individual self-study	dual Project development	Project realization.	350

Date of publication: 04/09/2018





Academic year 2018-19

Subject 22376 - Final Degree Project

Group 4

Syllabus

Specific risks and protective measures

The learning activities of this course do not entail specific health or safety risks for the students and therefore no special protective measures are needed.

Student learning assessment

The assesment criteria can be found in http://eps.uib.es/wp-content/uploads/2012/06/fcriteris.pdf

Frau en elements d'avaluació

In accordance with article 33 of Academic regulations, "regardless of the disciplinary procedure that may be followed against the offending student, the demonstrably fraudulent performance of any of the evaluation elements included in the teaching guides of the subjects will lead, at the discretion of the teacher, a undervaluation in the qualification that may involve the qualification of "suspense 0" in the annual evaluation of the subject".

Tutorship

Modality ECTS tutorials

Technique Other methods (non-retrievable)
Description Guide and supervise the student

Assessment criteria
Final grade percentage: 0%

Public presentation

Modality Assessment

Technique Oral tests (non-retrievable)

Description The student will present the main results of his work.

Assessment criteria
Final grade percentage: 25%

Project report

Modality Group or individual self-study

Technique Papers and projects (non-retrievable)

Description Writing a project report that include the main results of the project.

Assessment criteria Final grade percentage: 25%





2018-19 Academic year

Subject 22376 - Final Degree Project

Group Group 4

Syllabus

Project development

Modality Group or individual self-study Technique Other methods (non-retrievable)

Description Project realization.

Assessment criteria

Final grade percentage: 50%

Resources, bibliography and additional documentation

The material needed for each specific project is included in the proposal. Proposals can be found at eps.uib.es / tfg/

In http://eps.uib.es/wp-content/uploads/2012/10/ManualTFG.pdf you will find support material for writing the report and making the presentation of the project (available in catalan only).