

GENERAL INFORMATION

Data of the subject		
Subject name	Master Thesis	
Subject code	XXX-MII-670	
Mainprogram	Official Master's Degree in Industrial Engineering	
Involved programs	Máster Universitario en Ingeniería Industrial [Second year]	
Level	Intercambio	
Quarter	Anual	
Credits	12,0 ECTS	
Туре	Prueba Final Máster	
Department	Escuela Técnica Superior de Ingeniería (ICAI)	

Teacher Information			
Teacher			
Name	Álvaro Sánchez Miralles		
Department	Department of Electronics, Control and Communications		
Office	Santa Cruz de Marcenado 26 [D-301]		
EMail	Alvaro.Sanchez@iit.comillas.edu		
Phone	6112		
Teacher			
Name	Javier Fuentes Ibáñez		
Department	Department of Industrial Organization		
EMail	jfuentes@icai.comillas.edu		
Teacher			
Name	Noemí Delgado Balbás		
Department	Department of Industrial Organization		
EMail	ndelgado@comillas.edu		
Teacher			
Name	Pablo Rosa Casado		
Department	Department of Industrial Organization		
EMail	prosa@icai.comillas.edu		
Teacher			
Name	Javier García González		
Department	Department of Electrical Engineering		



Office	Alberto Aguilera 25 [D-502] Santa Cruz de Marcenado 26		
EMail	Javier. Garcia @iit.comillas.edu		
Phone	6305		
Teacher			
Name	José Ignacio Linares Hurtado		
Department	Department of Mechanical Engineering		
Office	Alberto Aguilera 25 [D-315]		
EMail	linares@icai.comillas.edu		
Phone	2368		
Teacher			
Name	Miguel Angel Rios Ocampo		
Department	Instituto de Investigación Tecnológica (IIT)		
EMail	marios@comillas.edu		
Teacher			
Name	Rafael Cossent Arín		
Department	Instituto de Investigación Tecnológica (IIT)		
Office	Santa Cruz de Marcenado 26		
EMail	Rafael.Cossent@iit.comillas.edu		
Phone	2753		

DESCRIPTION OF THE SUBJECT

Contextualization of the subject

Prerequisites

There are no prerequisites that formally prevent the course from being taken.

Course contents

Contents

The Master's Thesis represents the final and practical application of the knowledge acquired during the degree and reflects the overall quality of learning. The project includes an appendix in which a reflection on the alignment of the project with the Sustainable Development Goals (SDGs) of the United Nations is carried out.

Within the dynamic of seeking the highest technical quality of the projects and an adequate evaluation, the School is supported by a Coordinator by content area, and tutors, project managers, who are assigned individually to each student. The objective of this subject is the individual realisation, by each student, of an engineering project directed by an industrial engineering professional. The subject is



coordinated by a lecturer (Coordinator).

All Final Master's Thesis must be original, developed by the student him/herself, and merely descriptive work or work that is limited to the collection of information will not be accepted. At the end of the course, the student must present the project report, a standardised document containing the work carried out, and must be able to present and defend it in a public presentation.

The report must be presented in Spanish or English. Only in the case of students whose Master's thesis is carried out and assessed in a foreign institution may the report be presented in another language. In this case, an extensive summary in English must be included, between 5 and 8 pages, with the typical sections of a technical article (Introduction, Methodology, Results and Discussion, Conclusions).

EVALUATION AND CRITERIA

The use of AI to produce full assignments or substantial parts thereof, without proper citation of the source or tool used, or without explicit permission in the assignment instructions, will be considered plagiarism and therefore subject to the University's General Regulations.

Evaluation activities	Evaluation criteria	Weight
Exams: • Final exam	 Difficulty of the project. Application of the acquired knowledges. Solution and technological development. Quality of the final presentation. Written report. Assessment questionaire from the supervisor. 	80
Performance assessment: • Oral progress presentations.	 Visual quality of presentation. Sinthesys capacity. Examples and graphics use. Response capacity to questions. Conclusions clarity. 	20

Grading

The grade is established by an examining board composed of the tutor of the project who proposes a grade, the coordinating teacher who decides the grade and signs the minutes, and the Head of Studies who resolves any conflicts that may arise.

The grade in a single summon of the subject will be obtained as follows:

- 80% of the mark for the final master's thesis, assessed on the basis of the final presentation and the document itself. The final presentation will be public.
- 20% will be the mark for the progress presentations of the work.



Failure to submit Appendix A or B within the corresponding deadline (see the subject regulations available on the Final Project Management Platform) will result in the grade of the project as Not Submitted.

WORK PLAN AND SCHEDULE

Activities	Date of realization	Delivery date
Annex A delivery.	Once project has been assigned.	Week 4.
Annex B writing.	Early weeks of the year.	Week 9.
Work developing.	During the year.	
Work supervision.	During the year.	Regularly, as indicated by the supervisor.
Final defence and written report delivery.		At the end of the year, as indicated by Coordinator.

BIBLIOGRAPHY AND RESOURCES

Basic References

 $\hbox{\it Rules and templates available at the Final Project Management Platform of the subject.}$

In compliance with current regulations on the **protection of personal data**, we would like to inform you that you may consult the aspects related to privacy and data <u>that you have accepted on your registration form</u> by entering this website and clicking on "download"

https://servicios.upcomillas.es/sedeelectronica/inicio.aspx?csv=02E4557CAA66F4A81663AD10CED66792