

GENERAL INFORMATION

Course information	
Name	Aerospace Electronics
Code	DEA-OPT-438
Degree	IEM
Year	4th
Semester	Spring
ECTS credits	3 ECTS
Type	Elective
Department	Electronics, Control Engineering and Communications
Area	Electronics
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DETAILED INFORMATION

Contextualization of the course	
Contribution to the professional profile of the degree	
<p>The aim of this course is two folded. On the one hand, the student will understand the space market, its constraints, the main actors and the main products: the spacecraft and science obtained. On the second hand, the student will go through the complete development process of a space electronics product, an equipment typically.</p> <p>The technologies, tools, methods for designing an electronic equipment will be covered and exercised. This course provides an overview of the electronic systems and equipment found in spacecraft developments such as power, data handling, and instrumentation. The course also intends as well to provide an overview on cost impacts derived from design and development activities. A visit to SENER facilities (2 or 3 sessions), is included. The visit is intended to provide an overview of the development facilities (assembly and testing) but as well to have a working day on a true environment with dedicated engineering support from experts in the area.</p>	
Prerequisites	
Fundamentals of Electronics (analogue and digital circuits) Curiosity on space market and products	

CONTENTS

Contents	
SECTION 1: Introduction to Space Market	
This section aims to understand the specific constraints, needs and context of space market	
Chapter 1: Introduction to space market	
1.1 Overview of S/C types	
1.2 Main actors and normative in space product development: constraints and context of space products.	

Chapter 2: Constraints and context of space products
2.1 Which are the main factors constraining the development of an electronic component in a space application.
2.2 Comparison between on-ground equipment and on-board equipment. Figures and size of space electronic in comparison to an on-ground equipment
SECTION 2: Introduction to main electrical S/C subsystems and equipment
This section introduces with the power and data handling subsystems. An overview of typical units both on platform and payload (optical instruments) will be provided.
Chapter 3: Power subsystem
3.1 Power subsystem architecture: main elements
3.2 Power subsystem elements sizing: solar panel, batteries, power distribution
Chapter 4: Data handling subsystem and equipment
4.1 Data handling subsystem architecture: main elements (antennas, processor...)
4.2 Typical space application equipment
SECTION 3: Introduction to electronics equipment development
This section introduces the phases, the methods and tools and the product generated when designing electronic equipment for space applications.
Chapter 5: Development process
5.1 Development vs. design
5.2 Phases and life-cycles. Reviews
5.3 Main elements for the development of an equipment
5.4 Design documentation
SECTION 4: Designing electronic equipment for space applications
This section deals with the process, methods and tools to design electronic equipment for space application.
Chapter 6: Specification preparation
6.1 How to prepare a specification – contents – requirements flow down (trace and applicability)
6.2 Requirement classification
6.3 Sizing requirements vs. non-sizing requirements
Chapter 7: Parts selection
7.1 EEE engineering
7.2 EEE parts – how are these selected?
Chapter 8: Design and dependability analysis
This section deals with the analysis to be carried out to assess a design and its performance
8.1 How to prepare a Worst Case Analysis
8.2 Objective and guidelines to prepare a Parts Stress Analysis
8.3 Objective and guidelines to prepare a Failure Mode Effect Analysis
SECTION 6: Documentation as a product outcome from an equipment development
Chapter 9: Documentation
This section covers the main documentation associated to an electronic design
9.1 Engineering documentation
9.2 PA documentation
9.3 AIV documentation
Chapter 10: Visit to SENER facilities: design and production

Competences and learning outcomes

Competences¹

General competences

- CG2 The ability to manage activities of engineering project described in CG1 competence.
- CG3 The capability of adapting to new theories, methods and changing engineering situations based on a sound technical training.
- CG4 The capability of solving problems with personal initiative, efficient decision making, critical reasoning and transmitting technical information in the engineering world.
- CG5 The capability of conducting measurements, calculations, assessments, studies, reports, planning, etc.
- CG10 The ability to work in a multilingual and multidisciplinary environment.

Learning outcomes

By the end of the course students should be able to:

- RA1. Understand the space environment, market and context.
- RA2. Understand the concept and the use of the electronics in the aerospace electronic field: main systems and equipment.
- RA3. Provide an overview of the development process of aerospace electronic equipment.
- RA4. Understand the main processes and tools used both for requirement engineering and designing.
- RA5. Select the main electronics parts for a space qualified electronic design.
- RA6. Design a basic electronic circuitry (flightable design).
- RA7. Produce a basic functional specification (user side) and the backbone of a complete specification.
- RA8. Describe the main analyses to be carried out in order to guarantee the final product.
- RA9. Learning on how to present the information to undergo a review.

¹ Competences in English are a free translation of the Spanish version reproduced from the degree's Official Verification Report.

TEACHING METHODOLOGY

General methodological aspects	
The course will promote the student's own activity and involvement as the key factors to achieve the intended skills.	
In-class activities	Competences
<ul style="list-style-type: none"> ▪ Lectures (18 hours): theory and in-class discussion about problems previously solved at home. 	CG5, CG3
<ul style="list-style-type: none"> ▪ Team project (5 hours): application of several analysis and design techniques to a given design, different for each group with a final presentation to the class. 	CG4, CG2, CG10
<ul style="list-style-type: none"> ▪ Mid-term exam (1 hour): to promote continuous work and permit continuous assessment. 	-
<ul style="list-style-type: none"> ▪ Visit to plant. Lecture from several senior experts in the field on different areas, such as space missions, costs, guidance and navigation... Visit to the SENER facilities for space equipment development (assembly, manufacturing and testing). True environment working session with support from experts in the field (6 hours). 	
Out-of-class activities	Competences
<ul style="list-style-type: none"> ▪ Review of the material presented in the lectures (12 hours) 	CG5, CG3
<ul style="list-style-type: none"> ▪ Personal work on homework assignments (22 hours) 	CG5, CG3
<ul style="list-style-type: none"> ▪ Team working on a common project (26 hours) 	CG4, CG2, CG10

ASSESSMENT AND GRADING CRITERIA

Assessment activities	Grading criteria	Weight
Mid-term exam	<ul style="list-style-type: none"> ▪ Understanding of the theoretical concepts. ▪ Application of these concepts to problem-solving. ▪ Critical analysis of numerical exercises' results. 	30%
Continuous evaluation of individual learning evolution	<ul style="list-style-type: none"> ▪ Understanding theoretical aspects and its pragmatic application based on self-study ▪ Preparation of classes ▪ Class participation based on individual contributions 	10%
Individual Project report or research paper	<ul style="list-style-type: none"> ▪ Understanding theoretical aspects and application of theory to a design case ▪ Analysis and interpretation of results from problem solving. ▪ Research and autonomy capabilities ▪ Decision making capabilities (line of argument, trade-offs...) ▪ Understanding how to produce the output information 	30%
Team Project presentation	<ul style="list-style-type: none"> ▪ Teamwork capacity. ▪ Understanding the development process and the expected outputs ▪ Understanding how to produce the output information ▪ Workload distribution to allow continuous and gradual advance ▪ 15 mins in-class presentation. 	30%

GRADING AND COURSE RULES

Grading
Regular assessment
<ul style="list-style-type: none"> ▪ The assessment will take into account: <ul style="list-style-type: none"> • Mid-term: Mid-term exam - (ME) • Individual contribution in class based on individual homework (material for this shall be advanced by the lecturer) – (IC) • Individual Project report or research paper – (IP) • Teamwork project presentation. 2 students project with a 15 mins. In-class presentation – (TP) ▪ Grading: <ul style="list-style-type: none"> • Final grade = ME (30%) + IC (10%) + IP (30%) + TP (30%) <p>In order to pass the course, the mark of the final grade must be greater or equal to 5 out of 10 points and the mark of the final projects must be at least 4 out of 10 points. Otherwise, the final grade will be the lower of the three marks.</p>
Retakes
<p>The teamwork project mark will be preserved, as well as that of the individual project if they show a passing grade. Otherwise a new project will have to be developed and handed in. In addition, all students will take a final exam. The resulting grade will be computed as follows:</p> <ul style="list-style-type: none"> ▪ Final exam: 40% ▪ Teamwork project: 30% ▪ Individual project: 30% <p>As in the regular assessment period, in order to pass the course, the mark of the final grade must be greater or equal to 5 out of 10 points and the mark of the final projects must be at least 4 out of 10 points. Otherwise, the final grade will be the lower of the three marks.</p>
Course rules
<ul style="list-style-type: none"> ▪ Class attendance is mandatory according to Article 93 of the General Regulations (Reglamento General) of Comillas Pontifical University and Article 6 of the Academic Rules (Normas Académicas) of the ICAI School of Engineering. Not complying with this requirement may have the following consequences: <ul style="list-style-type: none"> - Students who fail to attend more than 15% of the lectures may be denied the right to take the final exam during the regular assessment period. - Regarding laboratory, absence to more than 15% of the sessions can result in losing the right to take the final exam of the regular assessment period and the retake. Missed sessions must be made up for credit. ▪ Students who commit an irregularity in any graded activity will receive a mark of zero in the activity and disciplinary procedure will follow (cf. Article 168 of the General Regulations (Reglamento General) of Comillas Pontifical University).

WORK PLAN AND SCHEDULE²

In and out-of-class activities	Date/Periodicity	Deadline
Reviewing and self-study using textbooks	After each in-class session	
Problem-solving assignments	After specific sections of the course	
Mid-term exam preparation		TBD
Team work presentation		Week 15
Visit to SENER facilities.		TBD

STUDENT WORK-TIME SUMMARY			
IN-CLASS HOURS			
Lectures	Problem solving and team project presentation	Visit to plant	Assessment
18	5	6	1
OUT-OF-CLASS HOURS			
Student work on the lectures	Student work on quizzes	Team work	Self-study
12	8	26	14
ECTS credits:			3 (90 hours)

BIBLIOGRAPHY

Basic bibliography
<ul style="list-style-type: none"> ▪ ECSS Standards – Open distribution ▪ Specific aerospace notes and papers
Complementary bibliography
<ul style="list-style-type: none"> ▪ Space Mission Analysis and Design. James R. Wertz & Wiley J. Larson – Third Edition

² A detailed work plan of the subject can be found in the course summary sheet (see following page). Nevertheless, this schedule is tentative and may vary to accommodate the rhythm of the class.

IN-CLASS ACTIVITIES				OUT-OF-CLASS ACTIVITIES				LEARNING OUTCOMES
h/w	LECTURE & PROBLEM SOLVING	LAB	ASSESSMENT	h/w	SELF-STUDY	LAB PREPARATION AND REPORTING	OTHER ACTIVITIES	Learning Outcomes
2	Course presentation and Introduction to space market			1	Review and self-study (1h)			RA1
2	Main electrical and electronic systems and equipments in an S/C Power S/S			3	Review, self-study and problem-solving (3h)			RA2
2	Main electrical and electronic systems and equipementes in an S/C: Data handling S/S and equipments			2	Review, self-study and problem-solving (2h)			RA2
2	Power S/S sizing - In class activity Equipment sizing - In class activity			1			Project proposal preparation (1h)	RA2
2	Requirement engineering: process and tools Specification preparation			4	Review, self-study and problem-solving (4h)			RA3, RA4
2	Detailed design: Components selection Electronic parts engineering		Mid-term exam (1h)	1	Review and self-study (1h)			RA5, RA6
2	Detailed design: Dependability Analysis - WCA			2	Review, self-study and problem-solving (2h)			RA6, RA8
2	Detailed design: Dependability Analysis - PSA			2	Review, self-study and problem-solving (2h)			RA6, RA8
2	Detailed design: Dependability Analysis - FMEA			2	Review, self-study and problem-solving (2h)			RA6, RA8
2	Design case work - Visit to facilities (SENER)			2	Project preparation (2h)			RA6, RA8
2	Design case work - Visit to facilities (SENER)			2	Project preparation (2h)			RA6, RA8
2	Space market overview : How to build a space mission - Visit to facilities (SENER)			2	Project preparation (2h)			RA1, RA6, RA8
2	Equipment development cycle: phases, tools and facilities, design methodology, design documentation			2	Project preparation (2h)			RA3
2	Documentation Critical review: how to conduct and main outcomes			2	Project preparation (2h)			RA9
2	Final Presentations (2h)			2	Final presentation preparation (2h)			RA9