

## 205067 - Advanced Cubesat Mission Design

Coordinating unit: 205 - ESEIAAT - Terrassa School of Industrial, Aerospace and Audiovisual Engineering  
 Teaching unit: 205 - ESEIAAT - Terrassa School of Industrial, Aerospace and Audiovisual Engineering  
 Academic year: 2018  
 Degree: MASTER'S DEGREE IN AERONAUTICAL ENGINEERING (Syllabus 2014). (Teaching unit Optional)  
 ECTS credits: 3 Teaching languages: English

### Teaching staff

Coordinator: Miquel Sureda  
 Others: David González  
 Manel Soria  
 David de la Torre

### Opening hours

Timetable: To be defined.

### Prior skills

The student must have a good understanding of programming, mechanics (rigid-body dynamics), basics spacecraft design and orbital mechanics (two-body problem, Keplerian orbits, Hohmann transfer, basic impulsive maneuvers, launch geometry).

### Teaching methodology

The course aims to address the design and construction of CubeSats in detail. Therefore, almost all the lessons are developed in a workshop like format, with students distributed in groups to work in a group project.

### Learning objectives of the subject

This course aims to give advanced knowledge of nano-satellites design, with particular emphasis on the design process and construction of CubeSats. As final outcome of the course, each group will define a CubeSat mission and will build and test its payload.

### Study load

Total learning time: 75h	Hours large group:	27h	36.00%
	Hours medium group:	0h	0.00%
	Hours small group:	0h	0.00%
	Guided activities:	0h	0.00%
	Self study:	48h	64.00%

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### Content

<p>Advanced CubeSat Mission Design</p>	<p>Learning time: 12h Theory classes: 4h Self study : 8h</p>
<p>Description: Introduction: CubeSat missions. Mission management and operations systems engineering. Review of Orbit Design: The orbit design process. Launch vehicles. Earth coverage. Simple delta-V budgets. Selecting orbits. Common Examples.</p> <p>Related activities: Theory lessons.</p>	
<p>CubeSat Mission Definition</p>	<p>Learning time: 12h Theory classes: 4h Self study : 8h</p>
<p>Description: Mission Concept: Defining a payload and a CubeSat platform. Mission Timeline: Design, production, test campaigns, launch, deployment and operations.</p> <p>Related activities: - Theory lessons. - Workshop.</p>	
<p>Advanced Subsystems Design</p>	<p>Learning time: 30h Theory classes: 15h Self study : 15h</p>
<p>Description:</p> <ul style="list-style-type: none"> <li>- Mechanical Design: Frameworks and structures, stress analysis, loads and stiffness, elastic instabilities, vibration, materials selection, structural analysis.</li> <li>- Thermal Design: Thermal sources and transport mechanisms in space, thermal balance, thermal control elements, thermal design and implementation.</li> <li>- Power Systems Design: Power generation, storage, regulation and monitoring. Harnesses and connectors, EMC, shielding and grounding, monitoring and protection.</li> <li>- Comms and Data Handling Design: Tracking, telemetry and command systems. RF link, data handling, OBCs.</li> <li>- Guidance, Navigation and ADCS Systems: Orbit determination and control. Attitude determination and control algorithms.</li> <li>- Mechanisms: Mechanisms kinematics, bearings and lubrication. Motors, drives and wheels. Materials.</li> </ul> <p>Related activities: - Theory lessons. - Workshop.</p>	

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Payload Design	Learning time: 21h Theory classes: 4h Self study : 17h
Description: Payload Design Production and Testing: Detailed design, production, ambient test campaign, environmental test campaign. Payload Delivery.	
Related activities: - Theory lessons. - Workshop.	

### Qualification system

The course will be graded based on:

- Individual exercises: 30%
- Final group project: 70%

In case of being unable to hand the individual exercises or not passing them, the student will have a second opportunity.

### Bibliography

Basic:

Wertz, James R.; Larson W. J. (eds.). Space mission analysis and design. 3rd ed. Dordrecht [etc.]: Kluwer Academic, 1999. ISBN 9781881883104.

Fortesque, P.; Swinerd, G.; Stark, J. Spacecraft systems engineering [on line]. 4th ed. Chichester; New York: John Wiley & Sons, 2011 [Consultation: 21/07/2017]. Available on:  
<<http://site.ebrary.com/lib/upcatalunya/docDetail.action?docID=10494538&p00=spacecraft%20systems%20engineering>>. ISBN 9780470750124.

Complementary:

Scholz, Artur (ed.). CubeSat standards handbook [on line]. The LibreCube Initiative, 2017 [Consultation: 21/07/2017]. Available on: <[http://librecube.net/wp-content/uploads/2016/01/CubeSat\\_Standards\\_Handbook.pdf](http://librecube.net/wp-content/uploads/2016/01/CubeSat_Standards_Handbook.pdf)>.

Others resources:

Due to the characteristics of this course relevant web-based material and scientific publications are a very important source of information.