300311 - MRW - Model Rocket Workshop

Coordinating unit: 300 - EETAC - Castelldefels School of Telecommunications and Aerospace Engineering
Teaching unit: 748 - FIS - Department of Physics
Academic year: 2016
Degree: BACHELOR'S DEGREE IN AIR NAVIGATION ENGINEERING (Syllabus 2010). (Teaching unit Optional)
BACHELOR'S DEGREE IN AIRPORT ENGINEERING (Syllabus 2010). (Teaching unit Optional)
BACHELOR'S DEGREE IN AEROSPACE SYSTEMS ENGINEERING (Syllabus 2015). (Teaching unit Optional)
ECTS credits: 3
Teaching languages: English

Teaching staff
Coordinator: José Ignacio Rojas Gregorio
Others: Santiago Torres Gil, Enrique García-Berro Montilla, José Ignacio Rojas Gregorio

Opening hours
Timetable: to be arranged via email

Prior skills
Mechanics, Fluid Dynamics, Propulsion, Thermodynamics, differential equations, MATLAB, Octave and/or Maple

Requirements
Ampliació de Matemàtiques, Mechanics, Fluid Dynamics, Thermodynamics, Informatics 2 and Aerodynamics & Flight Mechanics

Degree competences to which the subject contributes

General:
02 GPR N3. PROJECT MANAGEMENT - Level 3: Define the objectives of an extensive project and open, multidisciplinary. Schedule tasks and resources, track and integration of the parties. To evaluate the intermediate and final results, restating the objectives if necessary.
01 UEQ N1. EFFICIENT USE OF EQUIPMENT AND INSTRUMENTS - Level 1: Using instruments, equipment and software from the laboratories of general or basic use. Realising experiments and proposed practices and analyzing obtained results.
02 GPR N2. PROJECT MANAGEMENT - Level 2: Define the objectives of a well-defined, narrow scope, and plan development, identifying resources, tasks, shared responsibilities and integration. Use appropriate tools to support project management.
02 GPR N1. PROJECT MANAGEMENT - Level 1: To know project management tools carrying out the different phases of the project established by the professor

Transversal:
07 AAT N1. SELF-DIRECTED LEARNING - Level 1. Completing set tasks within established deadlines. Working with recommended information sources according to the guidelines set by lecturers.
04 COE N3. EFFICIENT ORAL AND WRITTEN COMMUNICATION - Level 3. Communicating clearly and efficiently in oral and written presentations. Adapting to audiences and communication aims by using suitable strategies and means.
05 TEQ N3. TEAMWORK - Level 3. Managing and making work groups effective. Resolving possible conflicts, valuing working with others, assessing the effectiveness of a team and presenting the final results.
05 TEQ N1. TEAMWORK - Level 1. Working in a team and making positive contributions once the aims and group and individual responsibilities have been defined. Reaching joint decisions on the strategy to be followed.
Learning objectives of the subject

At the end of the MRW, the students must be able of:

- Identifying and defining basic concepts of rocketry and model rocketry
- Realize simulations and computations of the rocket trajectory based on the rocketry equation

Study load

<table>
<thead>
<tr>
<th>Total learning time: 75h</th>
<th>Hours large group:</th>
<th>0h</th>
<th>0.00%</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>Hours medium group:</td>
<td>0h</td>
<td>0.00%</td>
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<tr>
<td></td>
<td>Hours small group:</td>
<td>33h</td>
<td>44.00%</td>
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<tr>
<td></td>
<td>Guided activities:</td>
<td>0h</td>
<td>0.00%</td>
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<tr>
<td></td>
<td>Self study:</td>
<td>42h</td>
<td>56.00%</td>
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Teaching methodology

- MRW is based on self-learning and project-based learning, with orientation and guidance provided by the faculty.
- Activities will be realized basically in laboratory C4-SA-1V, but some tasks may be realized as homework.
- The student will work in teams to build the rocket and elaborate a report.
300311 - MRW - Model Rocket Workshop

Content

<table>
<thead>
<tr>
<th>Model Rocket Workshop</th>
<th>Learning time: 75h</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Laboratory classes: 33h</td>
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<tr>
<td></td>
<td>Self study: 42h</td>
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**Description:**
- Introduction
- Conceptos básicos de cohetería y cohetería de modelismo
- Formación de grupos y repartición de roles: ingeniero de misión, responsable de calidad y certificación, ingeniero de lanzamiento, etc.
- Diseño CAD de cohete de modelismo
- Construcción de dos cohetes de modelismo: uno con madera y cartón como materiales principales y otro con impresora 3D
- Simulación de la trayectoria de los cohetes de modelismo
- Certificación de los cohetes de modelismo
- Lanzamiento de los cohetes de modelismo
- Comparación de la trayectoria real con la trayectoria obtenida de las simulaciones
- Elaboración del informe final y presentación final del trabajo realizado

Nota: Los contenidos de la asignatura, su funcionamiento y la metodología, así como otros aspectos generales están descritos en las referencias siguientes:


In the document CSB-MRW-GD-10-guidelines.pdf, you can find a very detailed description of each of the activities and tasks associated with the MRW, of great utility for the students.

**Related activities:**
Guided activities:
- Kick-off session, initial guidance
- Assistance for rocket construction
- Guidance for correct certification of the rocket
- Guidance for correct launching of the rocket
- Assessment of the final report

Rated activities:
- Final report

**Specific objectives:**
Se pretenden evaluar las siguientes competencias:
- Específicas: cohetería
- Genéricas: trabajo en grupo, autoaprendizaje
300311 - MRW - Model Rocket Workshop

**Qualification system**

Final mark for MRW (over 10), CF, is obtained this way:

CF = IF

where: IF: mark for final report 100%

**Regulations for carrying out activities**

- For realizing the corresponding activities it is necessary to have the suitable material previously indicated by the faculty or suggested by the students.
- The due dates for delivering the corresponding reports will be notified at the beginning of the course. Delays in the deliveries will penalize the global mark.

**Bibliography**

**Basic:**

