

220139 - Knowledge of Aerospace Companies and Professional Practice

Coordinating unit: 205 - ESEIAAT - Terrassa School of Industrial, Aerospace and Audiovisual Engineering
Teaching unit: 220 - ETSEIAT - Terrassa School of Industrial and Aeronautical Engineering
Academic year: 2019
Degree: BACHELOR'S DEGREE IN AEROSPACE TECHNOLOGY ENGINEERING (Syllabus 2010). (Teaching unit Optional)
BACHELOR'S DEGREE IN AEROSPACE VEHICLE ENGINEERING (Syllabus 2010). (Teaching unit Optional)
ECTS credits: 3 Teaching languages: Catalan

Teaching staff

Coordinator: David Gonzalez

Teaching methodology

In this subject we will develop three main activities: visit to companies, attendance to conferences and redaction of reports about the above mentioned activities.

Learning objectives of the subject

Study load

Total learning time: 75h	Hours large group:	30h	40.00%
	Self study:	45h	60.00%

220139 - Knowledge of Aerospace Companies and Professional Practice

Content

title english	Learning time: 25h Theory classes: 10h Self study : 15h
Description: content english	
title english	Learning time: 25h Theory classes: 10h Self study : 15h
Description: content english	
title english	Learning time: 25h Theory classes: 10h Self study : 15h
Description: content english	

Qualification system

The evaluation of this subject is based on reports delivered by each student. It will be scheduled from 5 up to 8 evaluation activities.

N=number of visits and/or attendance to conferences

nota_x=mark of each report

Final_Mark= $1/N \cdot (nota_1 + nota_2 + \dots + nota_n)$

Since any partial mark is above 25%, it is not necessary to consider any additional procedure to recover unsatisfactory marks

Bibliography