

Course guide 220138 - 220138 - Knowledge of Industrial Companies and Professional Practice

Last modified: 19/04/2023

Unit in charge: Terrassa School of Industrial, Aerospace and Audiovisual Engineering

Teaching unit: 220 - ETSEIAT - Terrassa School of Industrial and Aeronautical Engineering.

Degree: BACHELOR'S DEGREE IN INDUSTRIAL TECHNOLOGY ENGINEERING (Syllabus 2010). (Optional subject).

Academic year: 2023 ECTS Credits: 3.0 Languages: Catalan

LECTURER

Coordinating lecturer: David González

Others:

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

Туре	Hours	Percentage
Hours large group	30,0	40.00
Self study	45,0	60.00

Total learning time: 75 h

CONTENTS

title english

Description: content english

Full-or-part-time: 25h Theory classes: 10h Self study : 15h



title english

Description:

content english

Full-or-part-time: 25h Theory classes: 10h Self study: 15h

title english

Description: content english

Full-or-part-time: 25h Theory classes: 10h Self study: 15h

GRADING 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*(nota_1+nota_2+...+nota_n)

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

BIBLIOGRAPHY

Basic:

- Solà i Solà, Joaquim; Termes i Rifé, Montserrat; Sáez Bárcena, Xavier. El Vallès : motor productiu de Catalunya. [S.l.]: FEM Vallès, 2012. ISBN 9788469520338.

Date: 06/07/2023 **Page:** 2 / 2