



66102 - 3. Assembly and Fabrication of Nanostructures

Course 2012 - 2013

Curso: 1, Semestre: 0, Créditos: 8.0

Basic information

Teachers

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Recommendations to attend this course

Course Schedule and Deadlines

Home

Learning outcomes that define this course

The student, in order to pass the course, will have to show her/his competence in the following skills:

Introduction

Brief presentation of the course

Competences

General aims of the course

The expected results of the course respond to the following general aims

Context/Importance of the course for the master degree

After completing the course, the student will be competent in the following skills:

Relevance of the skills acquired in the course

Evaluation

Assessment tasks

The student will prove that he/she has achieved the expected learning results by means of the following assessment tasks:

Activities and resources

Course methodology

The learning process that has been designed for this course is based on the following activities:

Outline of the Programme

The programme offered to the students to help them achieve the learning results includes the following activities :

Course planning

Calendar of actual sessions and presentation of works

Bibliographic references of the recommended readings