

SYLLABUS

1. COURSE DESCRIPTION

Degree:	Ciencias Ambientales
Course:	Environmental Projects: Organisation and Management
Module:	Environmental Project and Transversal Techniques
Department:	Molecular Biology and Biochemical Engineering
Academic Year:	2017-2018
Semester:	First
ECTS Credits:	6
Year:	4th year
Type of subject:	Compulsory
Language:	Spanish

Course Model:	C1	
a. Basic learning (EB):		50%
b. Practical learning (EPD):		50%

SYLLABUS

2. LECTURER

Coordinator:	
Name:	Juan Carlos Gutiérrez Martínez
School:	Environmental Sciences
Department:	Molecular Biology and Biochemical Engineering
Area:	Chemical Engineering
Category:	Senior Professor (Dr)
Office:	22B13
E-mail:	jcgutmar@upo.es
Phone:	954.97.80.02

SYLLABUS

3. TOPICS

Topic I. Environmental Projects

- Unit 1. Projects and reports.
- Unit 2. Planifying and organising projects.
- Unit 3. Project phases.
- Unit 4. Project structure.

Topic II. Economic Analysis of an Environmental Project

- Unit 5. Economic analysis (I). Market analysis.
- Unit 6. Economic analysis (II). Capital.
- Unit 7. Economic analysis (III). Profitability measures.



SYLLABUS