

68512 - Curriculum design for specialised subjects: Physics and Chemistry and Biology and Geology

Información del Plan Docente

Academic Year 2016/17

Academic center 107 - Facultad de Educación

Degree 415 - Master's in Teacher Training for Obligatory Secondary Education,

Sixth Form, Professional Training and Language, Arts and Sports

Teaching

360 - University Master's in Secondary School Teaching: Physics and

Chemistry

359 - University Master's in Secondary School Teaching: Biology and

Geology

ECTS 3.0

Course ---

Period Indeterminate

Subject Type Compulsory

Module ---

1.Basic info

1.1.Recommendations to take this course

1.2. Activities and key dates for the course

2.Initiation

2.1.Learning outcomes that define the subject

2.2.Introduction

3. Context and competences

3.1.Goals

3.2. Context and meaning of the subject in the degree

3.3.Competences

3.4.Importance of learning outcomes

4.Evaluation

5. Activities and resources

5.1.General methodological presentation

5.2.Learning activities



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- 5.3.Program
- 5.4. Planning and scheduling
- 5.5.Bibliography and recomended resources