

68546 - Basic instruction and learning methodology design in the speciality of 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 4.0

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



68546 - Basic instruction and learning methodology design in the speciality of Physics and Chemistry and Biology and Geology

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