

26631 - Didactics: Biological and Geological Media

Información dei Pian Docente			
Academic Year	2016/17		
Academic center	107 - Facultad de Educación202 - Facultad de Ciencias Humanas y de la Educación301 - Facultad de Ciencias Sociales y Humanas		
Degree	299 - Degree in Primary School Education300 - Degree in Primary School Education298 - Degree in Primary School Education		
ECTS	6.0		
Course	3		
Period	Half-yearly		
Subject Type	Compulsory		
Module			
1.Basic info			
1.1.Recommendations to take this co	ourse		
1.2.Activities and key dates for the co	ourse		
2.Initiation			
2.1.Learning outcomes that define th	e subject		
Learning to be achieved after the course:			
1:			
The student has got basic knowledge about bio	logical and geological aspects and its translation to Primary education		
2:			
The student can relate the basis of the scientific learning theories about their acquisition	knowledge included in the Primary education curriculum as well as the		
3:			
The student can write reports about the experim	nental science activities carried out		
4:			

The student can argue using scientific and didactic reasons during the meetings and debates about present science



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issues organized by teachers		

5:

The student shows communicative skills and is able to use appropriate reasons and tools in the teaching situations emerging during the theoretical and practical sessions of the subject

6:

The student can design and show teaching sequences which are suitable for the corresponding level at Primary school and include the ideas and tools learned along the theoretical and practical sessions

2.2.Introduction

The subject at a glance

It is one of the two compulsory subjects about science didactics that pre-service teachers have to conduct during their teacher training degree. It includes theoretical and practical training and deals with outstanding issues related to learning and teaching biology and geology aspects at Primary school. The aim of this course is to provide Primary school pre-service teacher clues to overcome problems arising when Primary school kids learn about biological and geological aspects of the environment.

Subject program

- Biological and geological aspects included in the Primary education curriculum and their contribution to the basic-competences acquisition.
- Relevant biological and geological knowledge in Primary education. Common issues emerging during their teaching and learning.
- Biology and geology experimental activities and fieldwork in Primary school.
- Planning, designing and analyzing teaching sequences related to biological and geological knowledge.
- Use of present science-topics including biology and geology aspects, to learn science.

3.Context and competences

- 3.1.Goals
- 3.2. Context and meaning of the subject in the degree
- 3.3.Competences



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- 3.4.Importance of learning outcomes
- 4.Evaluation
- 5. Activities and resources
- **5.1.General methodological presentation**
- **5.2.Learning activities**
- 5.3.Program
- 5.4. Planning and scheduling
- 5.5.Bibliography and recomended resources