

# **DEGREE CURRICULUM**

# LEARNING EXPERIMENTAL SCIENCES II

Coordination: IBAÑEZ PLANA, MANUEL

Academic year 2022-23

# Subject's general information

Subject name	LEARNING EXPERIMENTAL SCIENCES II					
Code	100874					
Semester	2nd Q(SEMESTER) CONTINUED EVALUATION					
Typology	Degree		Course	COMPULSORY		Modality
	Bachelor's De Training	egree in Primary	3			Attendance- based
	Double bache Degree in Pre Education an Primary Train	d Degree in	4	COMPULSORY Attendan		
	Degree in Pri and Degree in	elor's degree: mary Training n Physical Sports Sciences	4	COMPULSORY Attenda		Attendance- based
Course number of credits (ECTS)	6					
Type of activity, credits, and groups	Activity type	PRAULA 1.8		TEORIA		
	Number of credits			4.2		
	Number of groups	5	5		5	
Coordination	IBAÑEZ PLANA, MANUEL					
Department	ENVIRONMENT AND SOIL SCIENCES					
Important information on data processing	Consult this link for more information.					

Teaching staff	E-mail addresses	Credits taught by teacher	Office and hour of attention
AGUILAR CAMAÑO, DAVID	david.aguilar@udl.cat	6	
IBAÑEZ PLANA, MANUEL	manel.ibanez@udl.cat	6	
JIMENEZ LLORENS, ANNA	annamaria.jimenez@udl.cat	6	
RICART ARANDA, MARTA	marta.ricart@udl.cat	12	

#### Subject's extra information

The Didactics of Experimental Sciences II is a compulsory subject that introduces the fundamental didactic knowledge for science education. This set of knowledge should allow students to plan well-founded classroom interventions aimed at promoting both the construction of scientific knowledge and the active research of boys and girls.

# Learning objectives

The course emphasizes the scientific ideas that must be worked with the primary school students (what we will call school science content), and how to approach the teaching-learning process as an activity that integrates inquiry, modeling and communication.

The objectives of the subject are:

Acquire a vision of science and scientific activity well founded epistemologically.

Become familiar with scientific activity by actively participating in short research.

To form a didactic model focused on the active investigation of boys and girls and on the processes of conceptual evolution, and to use it in the planning of sequences of activities.

Know the contents and curricular orientations of the Natural Environment area

Know, propose and evaluate activities to promote the development of scientific competence in primary school.

## Competences

The competences to be developed in the subject "Learning Experimental Sciences II" are the following:

#### **Basic Competences**

BC1. Possess and understand knowledge in an area of study -Education- that starts from the base of general secondary education, and is usually found at a level that, although it is supported by advanced textbooks, also includes some aspects that imply knowledge coming from the forefront of your field of study.

#### **General Competences**

- GC1. To promote democratic values, with special emphasis on tolerance, solidarity, justice and non-violence, and to know and value human rights.
- GC2. Know the intercultural reality and develop attitudes of respect, tolerance and solidarity towards different social and cultural groups.
- GC3. Know the right to equal treatment and opportunities between women and men, in particular by eliminating discrimination against women, whatever their circumstance or condition, in any of the areas of life.
- GC4. Know the measures that guarantee and make effective the right to equal opportunities for people with disabilities.
- GC5. Develop the ability to critically analyze and reflect on the need to eliminate all forms of discrimination, direct or indirect, in particular racial discrimination, discrimination against women, that derived from sexual orientation or that caused by a disability.
- GC6. Assume the commitment of personal and professional development with oneself and the community. Adapt the learning proposals to the most significant cultural evolutions.

#### **Specific Competences**

SC2. Design, plan and evaluate teaching and learning processes, both individually and in collaboration with other teachers and professionals at the center.

#### **Transversal Competences**

TC5. Apply essential notions of scientific thought

## Subject contents

- 1. Learn science in primary education. Earth Universe
- 2. Learn science in primary education. Matter and energy: Light, sound, forces and movement.
- 3. Learn science in primary education. Being alive: levels of organization, inheritance and evolution.
- 4. Learn science in primary education. Living being: Ecosystems, plants and animals.

# Methodology

The teaching methodology and the proposed evaluation may undergo some modification depending on the restrictions on attendance that the health authorities impose.

#### TEORIA group sessions:

Presentations by the teaching staff of the content and basic issues on the agenda. It is carried out with the whole class group and allows the exhibition of the main contents through open and active participation by the students. Activities are included that can be done individually, in pairs or in small groups and are shared in the class group.

This year these sessions will be mostly virtual.

#### PRAAULA group sessions:

Small group work spaces supervised by the teaching staff aimed at delving into the content and topics worked on in the large group.

Tutorials:

Tutorials for solving doubts, preparing for written tests. Exam reviews.

Student work:

Preparation of activities, search for information and materials, study and preparation of tests, readings

# Development plan

SCHEDULE: LEARNING ACTIVITIES

TEORIA GROUP SESSIONS, 42 classroom hours

Indicative planning of classroom sessions

DESCRIPTION	DURATION/WEEKS	OBJETIVES	STUDENT'S TASKS	% EVALUATION
Model Earth and Universe	1 -5	Construction of this model Introduction to its didactic application	Diary, exercises and other activities Planning	20
Model Matter and Energy	6 - 9	Construction of this model Introduction to its didactic application	Diary, exercises and other activities Planning	20
Model the living: Evolution	10 -12	Construction of this model Introduction to its didactic application	Diary, exercises and other activities Planning	15
Model the living: Ecosystems	13 -15	Construction of this model Introduction to its didactic application	Diary, exercises and other activities Planning	15

PRAAULA GROUP SESSIONS, 18 hours of face-to-face modality

Orientative planning of classroom sessions. Seminars, workshops, problem solving

DESCRIPTION	DURATION/WEEKS	OBJECTIVES	STUDENT'S TASKS	% EVALUATION
Model Matter and Energy	1-5	Construction of this model Introduction to its didactic application	Diary, exercises and other activities Planning	10
Model the living: Evolution	6 - 10	Construction of this model Introduction to its didactic application	Diary, exercises and other activities Planning	10
Model the living: Ecosystems	11- 15	Construction of this model Introduction to its didactic application	Diary, exercises and other activities Planning	10

#### Evaluation

#### **GRUP BILINGÜE**

1. The human body project 30% (Workgroup)

2. Science corner \_ Inquiry activity 25% (Workgroup)

3. Final exam 45% (Individual)

#### **GRUP DUAL MORNING**

1. eSTEM fora e l'aula 20%

2. Wix 'La Mitjana pas a pas' 20%

3. Produccions d'aula 25%

4. Prova final 35%

## **Bibliography**

GENÉ, A. et al. 2007. Pensar, que bé! Com acompanyar els infants a descobrir el món. Lleida: Pagès.

MARTÍ, J. 2012. Aprendre ciències a l'educació primària. Barcelona: Graó

MORIN, E. 2001. Los siete saberes necesarios para la educación del futuro. Paidós.

PUJOL, R. M. 2003. Didáctica de las Ciencias en la Educación Primaria. Síntesis.

#### **Documents oficials**

Currículum l'àrea del medi natural, social i cultural.DECRET 119/2015, de 23 de juny, d'ordenació dels ensenyaments de l'educació primària. http://portaldogc.gencat.cat/utilsEADOP/PDF/6900/1431926.pdf

Annex I. Competències bàsiques .Currículum educació primària - Decret 142/2007 DOGC núm. 4915 <a href="http://www.xtec.cat/alfresco/d/d/workspace/SpacesStore/c54ef8e6-58a5-4e21-9987-35144cbb88b9/competencies-pri.pdf">http://www.xtec.cat/alfresco/d/d/workspace/SpacesStore/c54ef8e6-58a5-4e21-9987-35144cbb88b9/competencies-pri.pdf</a>

#### Webs d'interès

CDEC (Centre de Documentació iExperimentació en Ciències), http://srvcnpbs.xtec.cat/cdec/

Aplicatiu de Recobriment Curricular (materials didàctics del CDEC) http://apliense.xtec.cat/arc/cercador

Guies Habitat per a l'educació ambiental <a href="http://80.33.141.76/habitat/">http://80.33.141.76/habitat/</a>

Teachingchannel www.teachingchannel.org

Annenberg Learner www.learner.org

National Science Teacher Association <a href="https://www.nsta.org">www.nsta.org</a>

Natonal STEM Center <u>www.nationalstemcentre.org.uk</u>