

Teaching Knowledge of the Natural and Social Environment in Early Childhood Education II 2016/2017

Code: 101988
ECTS Credits: 4

Degree	Type	Year	Semester
2500797 Early Childhood Education	OB	3	2

Contact

Name: Neus Banque Martinez

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Use of languages

Principal working language: catalan (cat)

Some groups entirely in English: No

Some groups entirely in Catalan: Yes

Some groups entirely in Spanish: No

Teachers

Pilar Comes Solé

Genina Calafell Subirà

Antoni Bardavio Novi

Prerequisites

(NOTA: PENDENT DE TRADUCCIÓ LINGÜÍSTICA)

It is recommended that the student has taken and passed the course Didàctica de Coneixement del Medi Natural i Social en Educació Infantil I.

Objectives and Contextualisation

Context: It is a subjecte third year focused on a specific teaching shared by two areas of knowledge: social sciences and the subject Didàctica del Coneixement del Medi Natural i Social en Ed.Infantil IIcontinues and completes the learning process started in Didàctica del Coneixement del Medi Natural i Social en Ed.Infantil I and students should have done in the previous semester.

Learning objectives:

1. Analyze teaching situations according to the parameters of the theory and curriculum to make a diagnosis on their relevance and appropriateness in the classroom.
2. Understand, be able to analyze and innovate didactic sequences previously designed and / or implemented in the classroom, from theory justifying the appropriateness of the proposed practice.
3. Know and be able to analyze interdisciplinary classroom teaching practices for children, identifying the contents of the uncovered area of the environment and other areas that are working.
4. Design situations and / or personal and innovative didactic sequences, based on the theory worked and curriculum guidelines and educational context, which demonstrate the creativity and autonomy necessary to exercise its teaching profession competently.
5. Learn to communicate with players in the professional world linked to children's education in order to solve educational problems shared and effective manner.

Skills

- Consider classroom practical work to innovate and improve teaching.
- Develop educational proposals in relation to the interaction between science, technology, society and sustainable development.
- Generate innovative and competitive proposals in research and professional activity.
- Promote and facilitate early infant learning, from a global and integrative perspective of different cognitive, emotional, psychomotor and developmental dimensions.
- Promote interest and respect for the natural, social and cultural environment through appropriate educational projects.
- Promoting experiences of initiation into information and communication technologies.
- Properly express oneself orally and in writing and master the use of different expression techniques.

Learning outcomes

1. Analyse an educational situation and make a diagnosis of its relevance and make innovative alternative proposals.
2. Apply basic ICT skills to the presentation of work.
3. Apply the global and integrative perspective to educational proposals that are developed.
4. Be able to draw on best practices to create new and personal ones.
5. Demonstrate oral and written proficiency when presenting work on the subject, based on the use of correct forms, rigorous content and an appropriate level of argumentation.
6. Demonstrate proficiency in the application of digital technologies to the infant classroom in proposed teaching situations.
7. Design didactic proposals involving the interrelation between science, technology, society and sustainable development.
8. Proposing solutions to problems, contradictions or inconsistencies in the application in the classroom related to the area of discovery of the environment in infant education.
9. Recognising and assessing the overall and integrating perspective in the teaching-learning situations analysed from children's education.
10. Reflectively analyse classroom situations and sequences.
11. Representing explicitly in the design of educational proposals how the interest and respect for the natural, social and cultural environment is promoted.

Content

1. Models of educational interventions in the area of discovery of the environment.

1.1 teaching model of teaching and learning in the area of discovery of the environment. Constructivist.

1.2 sociocultural approach the teaching and learning of experimental sciences and social conceptions of teacher
1.3 Analysis of case studies presented by professionals themselves.

2. Ways to organize the work in the area of discovery around the nursery: corners, projects, materials and workshops.

2.1 The organization of work in the area of discovery of the environment in the classroom of children. The role of 2.2 in the classroom every day: Daily activities, routines, rituals and festivals. The area around the discovery in si 2.3 Examples of interdisciplinary projects and globalizing.

3. Design of didactic units containing the area of discovery of the environment. Synthesis of the two subjects

3.1 Framing, learning situation and timing.
3.2 CV selection and sequencing of content, objectives and capabilities.

3.3 Activities, materials, grouping children, and slogans role of the teacher.

3.4 System d' evaluació.

Methodology

We propose a way to allow students to experiment in their own learning process, learning is a social event and personal at the same time putting into operation and simultaneously rational and emotional aspects. We strive to maintain a dynamic interactive and relaxed atmosphere that encourages participation and personal engagement in their own learning and their classmates and bandmates. The role of the teacher should be the facilitator of the teaching and learning of the students.

In this course, the continuity of knowledge of the social and natural I will emphasize the design and implementation of teaching units and learning situations in the classroom of children analyzed in a critical and argumentative .

Activity	Hours	Metodology	Learning outcomes
directed (Large Group)	25%	Exhibitions by the inductive teaching strategies interelacionades to facilitate dialogue and the construction of shared knowledge: - Observation, interpretation and use of educational experiences, trips, materials and other resources.	G4.1. G4.2 EI.2.1. EI. 10.1.

		<ul style="list-style-type: none"> - Analysis and oral communication experiences: personal stories experienced as students of nursery and / or primary and experience in the internship in the classroom, in order to observe its logic and its application to the classroom 'Children. - Analysis of different models of didactic sequences, learning situations and projects implemented in classrooms of children. - Recognition and Measurement from a globalizing and integrating perspectives situations and / analyzed in. 	EI.20.1 DDIC.9.2.
supervised activity (Seminars)	10%	<ul style="list-style-type: none"> - Analysis of curricular materials and implementation experiences in the classroom. - Debates and discussions about pedagogical issues raised reasoned, experienced classroom situations, experiences and texts read. - Preparation of work done collaboratively. 	EI.2.2. EI. 10.1 EI.20.2 DDIC.9.2. DDIC.8.1. DDIC. 7.1.
autonomous activity	60%	<ul style="list-style-type: none"> - Development of individual written reflections. - Reading, comprehension, analysis about proposed texts. - Finding information and resources. 	DDIC.9.1. DDIC.8.1. DDIC.7.1.
continuous assessment	5%	<ul style="list-style-type: none"> - Attendance and participation in class. - Conducting assessments. 	G4.1. G4.2.

Activities

Title	Hours	ECTS	Learning outcomes
Type: Directed			
Analysis of different models of didactic sequences, learning situations and projects implemented in classrooms of children.	12	0.48	1
Exhibition by the inductive teaching interrelated strategies to facilitate dialogue and the construction of shared knowledge.	8	0.32	7
Preparation of work done collaboratively	8	0.32	2, 7
Recognition and Measurement from a globalizing and integrating situations and / analyzed in.	8	0.32	1
Type: Supervised			
Analysis of curriculum materials and experiences of implementation in the classroom	6	0.24	3, 7

Debates and discussions argued	4	0.16	1
Type: Autonomous			
Finding information and education resources	12	0.48	1
Producing individual work of reflection	16	0.64	1, 2
Reading, comprehension and analysis about proposed texts	16	0.64	7

Evaluation

The evaluation will, for students and teachers, the information needed to guide the process of teaching and learning. Following the same philosophy that floats in the educational system that promotes the subject will promote reflection. The evaluation of the course will be held over the period of instruction. To pass the course will need to approve each of the assessment tests. The ratings for each of the assessment tests will be published in the campus in the period agreed and decided by

Evaluation activities

Title	Weighting	Hours	ECTS	Learning outcomes
Design of an educational space that promotes the incorporation of science education in the classroom Childhood Education	50%	5	0.2	10, 1, 2, 3, 4, 6, 5, 7, 8, 9, 11
Development of a educational component on the Knowledge of the environment.	50%	5	0.2	10, 1, 2, 3, 4, 6, 5, 7, 8, 9, 11

Bibliography

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- Interesting Websites:**
- Association Internationale Pikler (LÓCZY) <http://www.aipl.org/>
- Centre de Documentació i Experimentació en Ciències i Tecnologia (Dept. d'Eensenyament): www.xtec.es/cdec
- Comunitat catalana de Webquest: <http://www.webquestcat.org/>
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- El safareig: educació infantil i natura (AAMM Rosa Sensat): www.elsafareig.org/
- Senderi-Educació en Valors: <http://www.senderi.org>
- Xtec-Xarxa Telemàtica Educativa de Catalunya: <http://www.xtec.es>

Zona Clic: <http://clic.xtec.net/ca/>

Childhood Education magazines:

Aula d'infantil. Revista de l'editorial Graó.

Guix d'Infantil. Revista de l'editorial Graó.

Infància. Revista de l'Associació de Mestres Rosa Sensat

Infància-Europa. Revista de l'Associació de Mestres Rosa Sensat

Viure en família. Revista (per a pares i mares) de l'editorial Graó