

Degree	Type	Year	Semester
2500797 Early Childhood Education	OT	4	0

Contact

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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

Other comments on languages

Experimentation in early years education

Teachers

Mercedes Aguas Mestre

Prerequisites

The student needs to pass two previous subjects titled Natural, social and cultural environment education: teaching and learning from natural and social sciences in primary education I and II.

Objectives and Contextualisation

Contextualization and global aim

Experimentation in Early Childhood Education is an elective subject offered within the fourth year of the Early Childhood Education Graduate Degree. At this point students have already taken the subjects whose content deals with the didactics of music, science, mathematics, social sciences and art. The global aim of this subject is to deepen systematically in the process of experimentation in early years education (0-6). There is a specific focus on students' competence in designing, implementing and evaluating educational proposals fostering experimentation within early years classrooms. These educational proposals aim at promoting children development, acknowledging cultural diversity, and fostering the development of caring values and attitudes towards the environment.

Objectives:

1. To know the theories on the development of young children capacity to experiment
2. To know the background of scientific experimentation and to recognize its value in the development of children's knowledge on the natural and social phenomena.

3. To identify the different dimensions of experimentation (living beings, materials and movement) and their relationship with other curricular areas such as narrative, artwork, music, psychomotoricity, nutrition and mathematics.

4. To know and analyze educational proposals on experimentation in early years education

4. To design, implement and evaluate teaching sequences that promote experimentation in early years education taking into account the theoretical, curriculum, and social referents presented in the course.

Skills

- Acquire habits and skills for cooperative and autonomous learning and promote the same in pupils.
- Consider classroom practical work to innovate and improve teaching.
- Critically analyse personal work and use resources for professional development.
- Demonstrate knowledge and understanding of the aims, curricular contents and criteria of evaluation of Infant Education
- 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.
- Maintain a respectful attitude for the environment (natural, social and cultural) to promote values, behaviours and practices that address gender equality, equity and respect for human rights.
- 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.
- Systematically observe learning and coexistence contexts and learn to reflect on them.
- Understand scientific methodology and promote scientific thought and experimentation.
- Understand the scientific, mathematical and technological bases of the curriculum at this stage as well as theories on the acquisition and development of the corresponding learning.

Learning outcomes

1. Be able to analyse an educational situation focused on experimentation and make a diagnosis of its relevance based on the theoretical framework developed in the subject.
2. Be able to build instruments for observation of and reflection about experimental work in infant education.
3. Be able to design proposals for innovative experiments in school and kindergarten.
4. Be able to develop proposals for experimentation in infant education to introduce autonomy development and cooperative work related goals.
5. Be able to develop teaching proposals for experimental work in the nursery and kindergarten that are of scientific, social, technological and environmental relevance.
6. Be able to identify scientifically, socially, technically and environmentally relevant educational situations in which to develop experimentation in infant education.
7. Be able to make oral presentations and with new technologies that include designs and reflections regarding experimental work in infant education.
8. Be able to participate in and design experimental activities in a socially and environmentally responsible manner.
9. Be able to select areas of experimentation aimed at developing values and attitudes that respect the environment in infant education.
10. Be able to self-assess and co-evaluate educational work, interventions and proposals regarding experimentation in infant education.
11. Be able to work responsibly both individually and in groups.
12. Be familiar with the infant education curriculum to understand the importance and place of experimentation during this educational stage.

13. Be familiar with the scientific method of experimentation and the main scientific models to give meaning to experimentation into such phenomena.
14. Understand learning resources and experiences using new information and communication technologies in experimental work in infant education.
15. Understand theory on the development of the capacity for experimentation in children of these ages.

Content

1. Scientific experimentation and its role in the development of children's natural and social knowledge
2. Psychological and sociocultural theories on the development of children's experimentation capacity
3. Characterization of experimentation dimensions in early year schools: living beings, materials, and movement.
4. Analysis and design of educational proposals that promote experimentation in early years education taking into account the theoretical, curricular and social referents.
5. Documentation as a process to promote the teaching of experimentation in early years education

Methodology

The teaching methodology is developed around three pillars:

- (a) offering students the opportunity to develop wide direct experience with objects, materials, and natural phenomena which are powerful contexts to work on experimentation in early years education;
- (b) offering students the opportunity to design, implement, and evaluate teaching sequences on experimentation in early years education through the analysis of teaching materials, classroom videos, school visits, and leading experimentation workshops; and
- (c) offering students the opportunity to reflect on the educational value of experimentation in early years education through participating in group readings and conversation with early years teachers.

The typology of activities include front teaching activities on different view points lead by the teachers responsible of the course, field trips to know the close environment, lab work to go deeper into the experimentation and observation of natural phenomena, and finally small group work reflecting on the readings and educational materials. Two compulsory field trips will be offered to students: (a) Outdoor visit to an environmental education center within the course schedule, and (b) Outdoor visit to a science museum outside the course schedule and undertaken at students' convenience.

Activities

Title	Hours	ECTS	Learning outcomes
Type: Directed			
Coaching	22	0.88	
Face to face activity in whole group	45	1.8	
Formative assessment	8	0.32	
Type: Autonomous			
Autonomous work	75	3	

Evaluation

The course assessment will be formative. The attendance to field trips is compulsory and students must attend a minimum of 80% of classes. Those who have been able to follow the course and have obtained a failing grade in some aspects will be given the opportunity to develop extra work. The assessment activities will be the following:

- **Group work on the design, the implementation and the evaluation of a teaching sequence on experimentation in early years education** (60% of the final grade). This activity will be jointly with the teacher responsible of the course and will consist of an activity to be offered to course mates during class time. The assessment criteria will include the meaningful integration of course content, the capacity of reflection, creativity in the use of languages, the inclusion of ideas taken from the course readings and from other readings from professional journals such as Guix, Aula, Perspectiva Escolar o Infància.
- **Individual portfolio** (40% of the final grade). This document will include the following: (a) a theoretical and reflexive introduction on the meaning of experimentation in early years education; (b) some activities of course work such as the Experimentation Tables and the Co-evaluations; and (c) final conclusions on the value of course work. The assessment criteria will include the capacity to develop judgements supported by arguments, and the ability to introduce ideas from the course work and readings into the arguments.

In order to get a pass mark in this course, students should prove, through their oral presentations and their written assignments, they have superior communicative skills and an excellent command of the vehicular language or languages listed in the course syllabus. Assessment of all course individual and group work tasks include criteria based on the quality, in terms of accuracy and fluency, of the assignments submitted by the learners. Learners are expected to display academic skills, which include the abilities of expressing themselves fluently and accurately and comprehending written academic texts.

Evaluation activities

Title	Weighting	Hours	ECTS	Learning outcomes
Group work on the design, implementation and evaluation of a teaching sequence on experimentation in early years education	60%	0	0	1, 8, 10, 2, 4, 3, 5, 7, 9, 11, 14
Individual portfolio of the course work	40%	0	0	1, 7, 6, 15, 12, 13

Bibliography

AAVV. (2009). Experimentar con materiales. Aula de Educación Infantil, 52.

Altimir, D. (2011). Conversa amb Maria Teresa Feu: La intel·ligència dels nens i nenes es troba a la punta dels dits. Infància, 179, 40-42.

Antón, M.; Moll, B. (2001) Educación Infantil. Orientaciones y recursos (0-6 años). Madrid: CISS-Praxis.

Arcà, M. (1995). El procés d'aprenentatge. De l'experiència concreta al pensament abstracte. Lleida: ICE Universitat de Lleida.

Arcà, M.; Mazolli, P. (1990). Fer, parlar, entendre. Educació científica a nivell de pre escolar. Papers. Documents. 31 cícl científic de tres a set anys. Barcelona: Museu de la Ciència.

Benllonch, M. (1992). Ciencias en el Parvulario: Una propuesta Psicopedagógica para la experimentación. Madrid: Paidós.

Feu, M. T. (2008). Fem ciències: el taller d'hort i jardí vist amb les "ulleres" de les ciències. *Infància*, 160, 29-33.

Izquierdo, M. (eds.) (2011). Amb una altra mirada!: Química a infantil i primària. Barcelona: Editorial Graó.

Padern, M. (2008). Sonido, silencio, ruido: conocerlos, medirlos, controlarlo. *Aula de Infantil*, 44, 13-16.

Pedeira, M. (2006). Dialogar con la realidad. Dins: M. Antón i B. Moll (coords.). *Educación Infantil. Orientaciones y Recursos*. (pp. 23-69) Barcelona: Ciss-Praxis.

Rozas, B.; Garí, M.; Benllonch, M. (2007). Tot el que entra torna a sortir? Joc, experimentació i recerca amb tubs. *Infància*, 158, 10-16.

Vega, S. (2005). Ciencia 0-3: Relato de experiencias con niños de 3 años. Barcelona: Graó

Vega, S. (2009). Ciencia 3-6: Laboratorios de ciencias en la escuela infantil. Barcelona: Graó

Revistes d'educació infantil:

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