

**Psycho-motor Education in Early Childhood
 Education Centres**

Code: 101990
 ECTS Credits: 4

| Degree | Type | Year | Semester |
|-----------------------------------|------|------|----------|
| 2500797 Early Childhood Education | OB | 4 | 1 |

Contact

Name: María Lurdes Martínez Mínguez

Email: Lurdes.Martinez@uab.cat

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

UNDER INSTITUTIONAL REVIEW IN ENGLISH LANGUAGE

Teachers

Laura Moya Prados

Prerequisites

Having passed the subject: Teaching of Corporal Education in Early Childhood Education (3rd year Degree in Early Childhood Education).

Objectives and Contextualisation

This subject 4th course is complemented by the Teaching Body of Education in Early Childhood Education 3rd year.

General Objective: To know the Psychomotor Education and Psychomotor development of children, and equip future professionals accompanying tools within the school.

Specific objectives:

- To evaluate the body and the child as a means of expression, communication and personal growth.
- To know the theoretical framework of development and psychomotor education at the stage of 0-6 years.
- To understand and develop proposals for intervention and strategies and resources in the psychomotor practice.
- To analyze and reflect on different psychomotor practices.
- To deepen the observation and analysis of psychomotor behaviors of children.
- To develop a system of personal attitudes of the educator / a that fits the needs of children.
- To reflect on the role of psychomotor education within the general framework of the school.

Skills

- Be familiar with the music, plastics and body language curriculum at this stage as well as theories on the acquisition and development of the corresponding learning.
- Critically analyse personal work and use resources for professional development.
- Develop educational proposals that promote perception and musical expression, motor skills, drawing and creativity.
- Develop strategies for autonomous learning.
- Express other languages and use them for educational purposes: corporal, musical, audiovisual.
- Identifying disorders in sleep, feeding, psychomotor development, attention and auditory and visual perception.
- Promote and facilitate early infant learning, from a global and integrative perspective of different cognitive, emotional, psychomotor and developmental dimensions.
- Understand how to use play as a didactic resource and design learning activities based on the principles of play.
- Work in teams and with teams (in the same field or interdisciplinary).

Learning outcomes

1. Critically analyse personal work through self-evaluation processes.
2. Design, apply and evaluate a learning sequence that respects the globality and uniqueness of each child.
3. Identifying disorders in psychomotor development.
4. Know the basics of the corporal expression curriculum at this stage as well as theories on the acquisition and development of relevant learning.
5. Preparing work sessions for colleagues, applying the learning acquired, meaningfully and autonomously.
6. Preparing work sessions with colleagues and for colleagues, applying the acquired learning.
7. Produce educational proposals that promote perception, motor skills and creativity.
8. Produce educational proposals that promote the perception and expression of motor skills and creativity, using other languages such as music and plastics.
9. Recognising the identity of the stage and its cognitive, psychomotor, communicative, social and emotional characteristics.
10. Understand the psychomotor development approach in the pre-primary education curriculum.
11. Use play as a teaching resource, as well as designing learning activities based on principles of play.
12. Using different languages (body, music and audio-visual) to express the learning acquired in the subject.
13. Working as a team using body work sessions.

Content

Contents:

1. Psychomotor Education in Early Childhood Education
2. Psychomotor Education Teaching in Early Childhood Education
3. Neuromotor Components
4. Perceptionmotors Components

Methodology

The protagonist in the teaching-learning process is the student and under this premise is planned methodology of the subject.

They will be used mainly dynamic that starting with the conceptual and theoretical foundations exposure whole group class, is passed to analyze and discuss its application to Early Childhood Education in seminars and practical sessions with small groups.

The training activities that take place on this subject can be directed, supervised and autonomous:

- Targeted activities are conducted by the teacher / a or by the students themselves, and are held in the spaces of the Faculty. They may or classes with all the large group, or seminars and small group practice body. Classes whole group exhibitions are based on the content and basic issues on the agenda. Seminars and practical sessions are workspaces to deepen, analyze, contrast, debate, live, reflect and evaluate the contents of the subject. The seminars are conducted through activities such as: case studies, videos, material analysis, group dynamics, problem solving, experience, discussion and debates, etc. The practical sessions are conducted through own body experience, training and reflection that this entails, and conducting a practice session both by fellow laFacultat as a group of children. Seminars and practical sessions are compulsory and students will be connected to one of the groups scheduled so students should be distributed equitably as possible considering the number of students each.
- The activities supervised by the teacher / a outside the classroom include the set of individual and group physical and virtual tutorials, which should serve to accompany the student in suproceso learning directing tasks, solving difficulties and supervising monitoring their evidence learning .
- Self-employment is performed by the student independently to develop skills and achieve the objectives of the course.

Activities

| Title | Hours | ECTS | Learning outcomes |
|--|-------|------|------------------------------|
| Type: Directed | | | |
| Masterclass large group (classroom) | 0 | 0 | 10, 7, 3, 9 |
| Seminars and group Laboratory Practice-reduced | 0 | 0 | 1, 13, 11 |
| Type: Supervised | | | |
| Mentoring and support | 0 | 0 | 1, 2, 6, 13 |
| Type: Autonomous | | | |
| Student autonomous work | 0 | 0 | 1, 10, 2, 7, 3, 6, 13, 9, 11 |

Evaluation

The Assessment will be continuous for overcoming unfulfilled, training and shared.

Guests are condición necessary to approve the asignatura the Help least 80% of the Sessions Seminar and practice Laboratory, independientemente of the things that puedan cause the faltas Help (the proof that, in case of absence serves only to follow explained absence in ningún cases will be an exemption from the presencialidad). Are equally skilled and advisable to attend all the Sessions magistrales large group by establishing the relationship between theory and practice and fear of the possibility that some evidence PIDA Learning in it.

For overcoming the unfulfilled, will approve each one of the four bloques Assessment of activities comprising the unfulfilled. It also is necesario that estudiante muestra in las actividades that le propongan, una buena general communicative competence, both orally como por escrito, un buen dominio de la lengua or the tongues vehicular who Constan guide docente, y ser capaz of expresarse with fluency and correction. Likewise

it is essential that estudiante demuestra an attitude compatible with the profession docente: respeto, investments Cooperation, risk, empathy, active listening, punctuality and use of mobile laptops and appropriate.

Calificaciones the evidence of each of the evaluativas communicate in a period not exceeding four weeks Siguientes to its delivery. The estudiante quiera review that note, hacerlo You'll need them in 15 days after its communication on the timetable of tutoring that has Established profesorado for unfulfilled and that is stated in the program misma.

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<http://www.uab.cat/servlet/Satellite/recursos-d-informacio/citacions-i-bibliografia-1326267851837.h>

Evaluation activities

| Title | Weighting | Hours | ECTS | Learning outcomes |
|--|-----------|-------|------|--|
| Self-assessment report | 5% | 8 | 0.32 | 1, 9 |
| Synthesis activity of the learning process | 40% | 36 | 1.44 | 1, 4, 6, 9, 12 |
| Tutoring Learning Project: Documentation Psychomotricity class students and children school (session school outside university subject schedule) | 55% | 56 | 2.24 | 4, 10, 2, 8, 7, 3, 6, 5, 13, 9, 12, 11 |

Bibliography

Anton, M. i Martínez-Minguez, L. (2017). Con el cuerpo expresamos, dialogamos, experimentamos... aprendemos. En D. Cañabate y A. Soler (Coords.), Movimiento y lenguajes. De la experiencia sensoperceptiva a la conciencia y el pensamiento (pp.33-37). Barcelona: Graó.

Arnáiz, P. i Bolarín, M.J. (2000). Una propuesta para la observación de los parámetros psicomotores. Entre Líneas, 7, 6-9.

Arnáiz , P.; Rabadán, M. i Vives, I. (2001). La psicomotricidad en la escuela. Una práctica preventiva y educativa. Barcelona: Teide.

Benavides, M. i Nuñez, R. (2007). Matemáticas y Psicomotricidad: la noción de espacio. Revista Iberoamericana de Psicomotricidad y Técnicas Corporales, 25 (7), 235-244.

Bonàs, M. (2006). L'art del pintor de paisatges. Algunes reflexions entorn de la Documentació. In-fàn-cia, 151, 24-28.

Franc, N. (2001). La psicomotricidad en el marco educativo y preventivo. Actas I Congreso Estatal de Psicomotricidad: Desarrollo en intervención psicomotriz. FAPee (Federación de Asociaciones de Psicomotricistas del Estado Español), 27-38.

García, L. (2000). La observación psicomotriz: transformar la experiencia compartida en comprensión. Propuestas para un análisis interactivo. Entre Líneas, 7, 10-14.

Galardini, A.L., Iozzelli, S. (2012). Donar visibilitat als esdeveniments i als itineraris d'experiència dels infants en els serveis per a la infància. A A.L. Galardini, S. Iozzeli, M. Daucoli i G. Tognetti. Documentar: afinar els ulls per captar moments. Capellades (Barcelona) Associació de Mestres Rosa Sensat, pp. 9-17.

Hoyuelos, A. (2007). Documentació com a narració i argumentació. Guix d'Infantil, 39, 5-9.

Llorca, M. (2006). El juego: recurso básico en Psicomotricidad. Revista Iberoamericana de Psicomotricidad y Técnicas Corporales, 21 (6.2.), 153-164.

Llorca, M., Ramos, V., Sánchez i J. i Vega, A. (coord.) (2002). La Práctica Psicomotriz: una propuesta educativa mediante el cuerpo y el movimiento. Málaga: Algibe.

Martínez-Mínguez, L., Rota, J. i Anton, M. (2017). Psicomotricitat, escola i currículum. Barcelona: Octaedro.

Mas, M. i Anton, M. (2017). Psicomotricidad educativa: avanzando paso a paso. Barcelona: Octaedro.

Mir, M. i Urtasun, L. (2008). La observación de la imagen del cuerpo en las sesiones de psicomotricidad. Revista Interuniversitaria de Formación del Profesorado, 62 (2), 107-122.

Mir, M., Urtasun, L., Gayà, E., Morey, P., Morell, S., Sierra P. i Reus, A. (2012). Una estrategia de observación y comunicación: el álbum de psicomotricidad. Entre Líneas, 30, 37-43.

Ribera, P., Villagrasa, M.R. i López, S. (2015). La escritura: cómo conseguir un buen grafismo. Prevención y atención de sus dificultades en el aula. Barcelona: Graó. Pla, G. (2012). La construcción del tiempo en la sala de psicomotricidad: nociones conceptuales y propuestas prácticas. Entre Líneas, 29, 19-23.

Rota, J. (2015). La intervención psicomotriz. De la práctica al concepto. Barcelona: Octaedro.

Sánchez, J. i Llorca, M. (2008). El rol del psicomotricista. Revista Interuniversitaria de Formación del Profesorado, 62 (22), 35-60.

Segarra, L. (2013). Uniendo lenguajes, la música en la sala de psicomotricidad. Entre Líneas, 32, 26-28.

Sugrañes, E. i Àngel, M.A. (coords.) (2007): La educación psicomotriz (3-8 años), Barcelona: Graó.

Vaca, M. i Varela, M.S. (2008). Motricidad y aprendizaje. El tratamiento pedagógico del ámbito corporal (3-6)-Barcelona: Graó.

Viscarro, I. i Camps C. (1999). Propuesta de educación psicomotriz; objetivos y fases de la sesión. Actas del XVII Congreso Nacional de Educación Física, Huelva: Universidad de Huelva, vol.1.

Enllaços web:

Fòrum Europeu de Psicomotricitat:

<http://psychomot.org/>

FAPee (Federació d'Associacions de Psicomotricistes de l'Estat Espanyol):

<http://www.fapee.net/>

Revista Psicomotricitat.com

<http://www.lapsicomotricidad.com/>

Grup de Recerca en Educació Psicomotriu (2014-SGR-1662):

Twitter: @GREP_UAB

Facebook: Grup de Recerca Educació Psicomotiru UAB

Web: <http://grupsderecerca.uab.cat/grepuab/ca>

Canal de Youtube: <https://www.youtube.com/channel/UCFZoyYPOZBTalaLxxH5OqsA>

Red de Evaluación Formativa y Compartida

<https://redevaluacionformativa.wordpress.com/>

Bibliografia d'ampliació:

Alvarado, M. (2016). #JugarEnPsicomotricidad. Estudios, análisis, reflexión y práctica. Buenos Aires: Revista de Psicomotricidad.

Arnáiz, P i Bolarín, M^a. J. (2000). Una propuesta para la observación de los parámetros psicomotores. Entre Líneas, 7, 6-9.

Aucouturier, B. (2014). L'enfant terrible. ¿Quéhacer con el niño difícil en la escuela? Barcelona: Graó.

Bonastre, M. i Fusté, S. (2007). Psicomotricidad y vida cotidiana (0-3 años), Barcelona: Graó.

Calmy, Giselle (1976). La educación del gesto gráfico. Barcelona: Martínez y Núñez.

Conde, J.L. i Viciiana, V.(1997). Fundamentos para el desarrollo de la motricidad en edades tempranas. Málaga: Aljibe.

Domingo, Q. (1990). Psicomotricidad. Murcia: Seco Olea.

Figueras, J. (2015). La Dansa a l'escola: el mestratge de Joan Serra. Barcelona: Rosa Sensat.

El Sac de Danses (1994). El galop. Danses catalanes i jocs dansats. Barcelona: Altafulla.

Font, C. (2000). El trabajo corporal en el ciclo de 3 a 6 años. Dins M.Anton i B. Moll, (coord.), Educación Infantil. Orientaciones y recursos(0-6 años). Barcelona: Ciss Praxis.

Galardini,A.L., Iozzeli, S., Daucoli, M. i Tognetti, G. (2012). Documentar: afinar els ulls per captar moments. Capellades (Barcelona) Associació de Mestres Rosa Sensat.

Lapierre, A., Llorca, M. i Sánchez, J. (2015). Psicomotricidad relacional. Reflexiones desde la práctica, Málaga: Aljibe.

Llorca, M. i Vega, A (1999): Psicomotricidad y globalización curricular en educación infantil. Málaga: Aljibe.

Llorca, M. i Sánchez, J. (2003). Psicomotricidad y necesidades educativas especiales. Málaga: Algibe.

Lurçat, L. (1980). Pintar, dibujar, escribir y pensar. Madrid: Cincel-Kapeluz.

Martínez-Mínguez, L., Palou, S. i Anton, M. (2016). El joc corporal com a base de tots els jocs. A M. Edo, Blanch, S. i M. Anton, El joc a la primera infància (pp. 124-140). Barcelona: Octaedro.

Martínez, L. i Forcadell, X. (2012). La observación del psicomotricista. Entre Líneas, 30, 5-11.

- Mir, M. (2012). Una estrategia de observación y comunicación: el álbum de psicomotricidad. *Entre Líneas*, 30, 37-43.
- Piaget, J. (1978). El desarrollo de la noción de tiempo en el niño. México: Fondo Cultura Económica.
- Ribera, P., Villagrasa, M.R. i López, S. (2015). La escritura: cómo conseguir un buen grafismo. Prevención y atención de sus dificultades en el aula, Barcelona: Graó.
- Rieu, C., Frey-Kerouedan, M. (1980). De la motricidad a la escritura. Madrid: Cincel-Kapelusz.
- Rael, M.I. (2009). Espacio y tiempo en Educación Infantil. Innovación y experiencias educativas, 15. Recuperat de http://www.csi-csif.es/andalucia/modules/mod_ense/revista/pdf/Numero_15/ISABEL_RAEL_1.pdf
- Sánchez, J. i Llorca, M. (2008). Recursos y estrategias en psicomotricidad. Málaga: Aljibe.
- Sassano, M. (2015). El cuerpo como origen del tiempo y del espacio. Enfoques desde la psicomotricidad. Buenos Aires: Mió Dávila.
- Sauvy, J. i Sauvy, S. (1980). El niño ante el espacio. Madrid: Pablo del Río.
- Vila, B. i Cardo, C. (2005) Material sensorial (0-3). Barcelona. Graó.
- Wild, R. (2000). Calidad de vida y educación. Barcelona. Herder.
- Xarxa Territorial d'Educació Infantil de Catalunya (2009). Documentar. Una mirada nova. Barcelona: Associació de Mestres Rosa Sensat.