

## **Sports Initiation and Games**

Code: 102048 ECTS Credits: 6

2024/2025

Degree	Туре	Year
2500798 Primary Education	ОТ	4

#### Contact

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## Teaching groups languages

You can view this information at the end of this

document.

### **Prerequisites**

Students of the subject should value the interest of gambling and sport as healthy activities, which can promote the educational processes of children and young people.

It is recommended that the subject student maintain a model of life in which physical and sporting activity takes a prominent place.

### Objectives and Contextualisation

The general objective of this subject is to provide students with theoretical knowledge and didactic resources to progress in understanding the importance and educational potential of games and sports and to know how to take advantage of them in the development of the curriculum through the teaching of Education. Physics in the primary stage.

The objectives of the course are the following:

- Analyze from a critical perspective the history, evolution, sociology of games and sports, and the influence they exert on today's society.
- Identify the educational components of the game and sport in the area of Physical Education, and know how to apply the training opportunities they provide and that are appropriate to the characteristics of school-age students.
- Know how to apply the criteria and resources related to games and sports, in relation to their programming, methodology and evaluation in the area of Physical Education in primary education.
- Develop a critical spirit by making evaluations and contributions about one's own work, that of the group and that of the teaching staff, in activities based on games and sports.
- Experience in practice a wide variety of games and sports that will be of application and reference in the development of Physical Education classes in primary education.
- Participate in ApS projects using sport as a vehicle for social improvement and transformation, in the school and extra-school field.

## Competences

- Analyse and recognise one's own socio-emotional skills (in terms of strengths, potentialities and weaknesses), to develop those that they are necessary for professional development.
- Design and regulate learning spaces in contexts of diversity that take into account gender equality, equity and respect for human rights and observe the values of public education.
- Foster reading and critical analysis of the texts in different scientific fields and cultural contents in the school curriculum.
- Manage information in relation to the professional field for decision making and the preparation of reports.
- Reflect on classroom experiences in order to innovate and improve teaching work. Acquire skills and habits for autonomous and cooperative learning and promote it among pupils.
- Take account of social, economic and environmental impacts when operating within one's own area of knowledge.
- Work in teams and with teams (in the same field or interdisciplinary).

## **Learning Outcomes**

- 1. Analyse the indicators of sustainability of academic and professional activities in the areas of knowledge, integrating social, economic and environmental dimensions.
- 2. Establish work teams to develop activities independently.
- 3. Identify the social, economic and environmental implications of academic and professional activities within one?s own area of knowledge.
- 4. Incorporating the motor skills, body expression, physical conditioning, play and sporting activities as content of school physical education and sequencing them throughout primary education.
- 5. Learn techniques, rules and playing strategies of different sports: conventional, alternative and in the natural environment.
- 6. Obtaining the PE resources that encourage inclusive education in contexts of diversity.
- 7. Programming, organising and applying learning and contents in education for health in physical education health education, designing and developing educational projects or programming units that make it possible to adapt the physical education curriculum to the school and promote the quality of the contexts.
- 8. Propose viable projects and actions to boost social, economic and environmental benefits.
- 9. Propose ways to evaluate projects and actions for improving sustainability.
- 10. Sequencing perception-motor capabilities throughout primary school teaching according to the internal logic of this content.
- 11. Understand personal differences that arise in PE activities as an aspect to be dealt with using educational criteria.
- 12. Using motor skills and body language as elements pertaining to communication skills.

### Content

BLOCK I. THE GAME AND THE SPORTS INITIATION CONCEPTUAL BASES.

- 1. Anthropology of the game and of the sport. History and evolution of games and sports. Sociological interest. Conceptual relationship between game and sport.
- 2. Critical analysis of sport today.
- 3. Values and counter-values transmitted by sport and the impact it causes on the education of children and young people.

BLOCK II. THEORY AND PRACTICE OF GAMES AND SPORTS PRIMARY EDUCATION

- 1. Educational objectives of the game and sports initiation in primary education.
- 2. Modalities of games and sports
- 3. Didactics and methodology of the game and sports initiation in primary education.
- 4. Forms and instruments for evaluating games and sports.
- 5. Games and sports in the natural environment. Good modalities in primary education. Looks to consider for your school programming

#### **BLOCK III. ORGANIZATION OF SCHOOL SPORTS**

- 1. Organization of games and sports at school: own programs and official programs.
- 2. Play and sports as promoters of values, healthy life habits and social cohesion.

# Activities and Methodology

Title	Hours	ECTS	Learning Outcomes
Type: Directed			
Master exposition. Student participation with interventions, presentations and debates. Audiovisual resources will also be used: videos, films, etc.	15	0.6	
Practical classes led by teachers and students (tutored)	30	1.2	6, 11, 7
Type: Supervised			
Tutorials and supervision of tasks and activities assigned to students	30	1.2	
Type: Autonomous			
Reading and analysis of books and written and / or digital documents, participation in the virtual discussion forum of the subject, preparation of PE and interdisciplinary sessions, reflection activities and information search and other works.	75	3	

Active and participatory methodology by the professor. Proactivity of students and collaboration will be essential.

Theoretical classes: Masterful Exhibition. Student participation with interventions, exhibitions and debates. Audiovisual resources will also be used: videos, films and so on.

Practical classes: Games and sports practices will be conducted with diverse teaching methodologies by the teacher. Students will take responsibility for the practices under the guidance and tutorship of the teacher.

Proctored teaching: Tutories and supervision of assigned tasks and activities. Control and track the learnings raised during the subject. Design and participation in ApS projects in the school and after school environment.

Autonomous activity: Reading and analysis of written and/or digital books and documents, participation in the subject's virtual discussion forum, elaboration of EF and interdisciplinary sessions, reflection and information research activities and other works. Participation in the virtual forum for debate on the subject, preparation of games and sports sessions. Research and processing of information on the subject.

Annotation: Within the schedule set by the centre or degree programme, 15 minutes of one class will be reserved for students to evaluate their lecturers and their courses or modules through questionnaires.

## **Assessment**

### **Continous Assessment Activities**

Title	Weighting	Hours	ECTS	Learning Outcomes
Assistance, active participation, collaborative attitude and task resolution during theoretical and practical sessions.	20%	0	0	5, 2, 12
Design and imparting a practical sporting and game initiation session, suitable for Physical Education in Primary Education.	20%	0	0	5, 6, 2, 4, 7, 10, 12
Development of a sports/joy project in the school or extra-school environment	30%	0	0	1, 6, 11, 2, 3, 9, 8
Perform an individual summary of the set of the subject.	30%	0	0	1, 6, 11, 3, 7, 9, 8, 10

#### **EVALUATION ACTIVITIES:**

#### Group activities.

- 1. Design and run a practical session of sporting initiation at EF on EP. Small groups: 20%. The completion date will be specified in the assignment program. Unrecoverable activity.
- 2. Contribution of a sports/ludic project appropriate to the school or after school setting. Small groups. Recoverable activity: 30%. Delivery date will be 5.06.2024. Recovery date: 28.06.2024

#### Individual activities

- 3. Active and collaborative assistance and participation. Learning folder. It includes the resolution of academic tasks that occur during theoretical and practical sessions. Students' attitudes must be one of respect and consideration for everything that has to do with the coexistence and favorable academic development of the subject. Recoverable activity: 20%. Delivery date will be 12.06.2024. Recovery date: 28.06.2024
- 4. Individual written exam of the set of the subject. Recoverable activity: 30% The completion date will be 20 June 2024. Recovery date: 28.06.2024

Assistance: In order to overcome the subject, minimum attendance is essential to 80% of all sessions, both theoretical and practical.

THIS SUBJECT OFFERS THE POSSIBILITY OF A UNIQUE EVALUATION.

The same evaluation and recovery system will be applied as for continuous evaluation.

Date of submission of work and completion of written exam for Single Evaluation: 20.06.2024

Recovery date for Single Evaluation: 28.06.2024

### IMPORTANT:

- 1. To pass this subject, students must show good general communicative competence, both verbally and in writing, and good command of the vehicular language. In all activities (individual and group) language correction, drafting and formal presentation aspects will therefore be taken into account. Students must be able to express themselves fluently and correctly and must show a high degree of understanding of academic texts. An activity may be returned (not evaluated) or suspended if the teacher considers that it does not meet these requirements.
- 2. The total or partial plagiarism of one of the evaluation activities, and/or copying in one of the evaluation tests is reason to suspend the subject. At the beginning of the subject, the teacher will inform the student about the procedures to be followed in avoiding plagiarism.

### **Bibliography**

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### WEBS D'INTERÈS

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- DEPARTAMENT D'ESPORTS DE LA GENERALITAT DE CAT. www.gencat.cat/esports/
- OBSERVATORI CRÍTIC DE L'ESPORT observatoriesport.uab.cat
- FEADEF (FEDERACIÓN ESPAÑOLA DE ASOCIACIONES DE DOCENTES DE EDUCACIÓN FÍSICA) http://www.retos@gymnos.com
- ASOCIACIÓN ESPAÑOLA DE CIENCIAS DELDEPORTE http://www.cienciadeporte.com
- CENTRE D'ESTUDIS OLÍMPICS DE LA UAB http://olympicstudies.uab.es/
- WEB DE LA PSICOLOGÍA DEL DEPORTE http://www.cop.es/colegiados/t-00849
- EL DEPORTE Y LA COMUNIDAD EUROPEA http://www.europea.eu.int/comm/dg10/sport

- LISTAS INTERNACIONALES DE WEBS SOBRE DEPORTES http://www.sportweb.com
- TODO PARA EL DEPORTE EN LA MUJER http://www.sportw.com/
- INSTITUTO ANDALUZ DEL DEPORTE http://www.iusport.es
- EDUCAGUIA <a href="http://www.educaguia.com">http://www.educaguia.com</a>
- ASOCIACION INTERNACIONAL PARA LA INFORMACIÓN DEPORTIVA http://www.uida.es/iasi/listserv.html

## **Software**

No need

# Language list

Name	Group	Language	Semester	Turn
(TE) Theory	90	Catalan	second semester	morning-mixed

