Universida_{de}Vigo

Subject Guide 2014 / 2015

IDENTIFYII	NG DATA				
(*)A educa	ción física como medio de interdiscipl	inaridade			
Subject	(*)A educación física				
	como medio de				
	interdisciplinaridade				
Code	P02G120V01941				
Study	(*)Grao en				
programme	Educación Primaria				
Descriptors	ECTS Credits		Choose	Year	Quadmester
	6		Optional	3rd	2nd
Teaching	Spanish				
language	Galician				
Department					
Coordinator	Vila Suarez, Maria Elena				
Lecturers	Vila Suarez, Maria Elena				
E-mail	EVILA@UVIGO.ES				
Web					
General					

Com	peten	cias
CUIII	bereii	CICS

description

_	
1 01	10
-	J٦

- A1 (*)Coñecer as áreas curriculares da Educación Primaria, a relación interdisciplinar entre elas, os criterios de avaliación e o corpo de coñecementos didácticos ao redor dos procedementos de ensino e aprendizaxe respectivos
- B1 (*)Capacidade de análise e síntese
- B2 (*)Capacidade de organización e planificación
- B3 (*)Comunicación oral e escrita
- B4 (*)Coñecemento dunha lingua estranxeira
- B5 (*)Coñecementos de informática
- B6 (*)Capacidade de xestión da información
- B7 (*)Resolución de problemas
- B8 (*)Toma de decisións
- B9 (*)Traballo en equipo
- B10 (*)Traballo nun contexto internacional
- B11 (*)Habilidades nas relacións interpersoais
- B12 (*)Recoñecemento da diversidade e da multiculturalidade
- B13 (*)Razoamento crítico
- B14 (*)Compromiso ético
- B15 (*)Aprendizaxe autónoma
- B16 (*)Adaptación a novas situacións
- B17 (*)Creatividade
- B18 (*)Lideranza
- B19 (*)Coñecemento doutras culturas e costumes
- B20 (*)Iniciativa e espírito emprendedor
- B21 (*)Motivación pola calidade
- B22 (*)Sensibilidade por temas ambientais

Lea	rning	aims

Expected results from this subject

Training and Learning Results

	A1 B1
Meet the curricular areas of primary education, the interdisciplinary relationship between them,	B2
the evaluation criteria and the body of didactic knowledge about the respective procedures of	B6
teaching and learning	B12
cedening and rearring	B13
	B14
	B22
Design, plan and evaluate teaching and learning, both individually and in collaboration with othe	
teachers and school professionals.	B2
teachers and seriou professionals.	B3
	B5
	B6
	B7
	B8
	B9
	B11
	B13
	B14
	B15
	B17
	B18
	B21
Effectively address situations of language leaving in position to and modelling and contacts	
Effectively address situations of language learning in multicultural and multilingual contexts.	B4
Promote reading and critical analysis of texts of different scientific and cultural domains contained in the school surgiculum.	
in the school curriculum	B12
	B13
	B14
	B15
	B19
	B21
Design and regulate learning spaces in diverse contexts that address gender equality, equity and	
respect for human rights which satisfy the values of citizenship education	B2
	B3
	B7
	B8
	B9
	B11
	B12
	B13
	B14
	B16
	B17
	B18
	B19
	B21
Promote coexistence in the classroom and beyond, solve discipline problems and contribute to the	
peaceful resolution of conflicts. Encourage and value the effort, perseverance and self-discipline	
students	B8
	B11
	B12
	B16
	B17
	B19
	B19 B2
comprises his operation. Exert the functions of mentoring and of orientation with the students an	B19 B2 B6
comprises his operation. Exert the functions of mentoring and of orientation with the students an his families, attending the singular educational needs of the students. Assume that the exercise	B19 B2 ad B6 of B9
Know the organisation of the schools of primary education and the diversity of actions that comprises his operation. Exert the functions of mentoring and of orientation with the students an his families, attending the singular educational needs of the students. Assume that the exercise the educational function has to go perfecting and adapting to the scientific changes, pedagogical	B19 B2 ad B6 of B9 I B11
comprises his operation. Exert the functions of mentoring and of orientation with the students an his families, attending the singular educational needs of the students. Assume that the exercise	B19 B2 ad B6 of B9 I B11 B13
comprises his operation. Exert the functions of mentoring and of orientation with the students an his families, attending the singular educational needs of the students. Assume that the exercise the educational function has to go perfecting and adapting to the scientific changes, pedagogical	B19 B2 ad B6 of B9 I B11 B13 B14
comprises his operation. Exert the functions of mentoring and of orientation with the students an his families, attending the singular educational needs of the students. Assume that the exercise the educational function has to go perfecting and adapting to the scientific changes, pedagogical	B19 B2 B6 B6 B9 B11 B13 B14 B15
comprises his operation. Exert the functions of mentoring and of orientation with the students an his families, attending the singular educational needs of the students. Assume that the exercise the educational function has to go perfecting and adapting to the scientific changes, pedagogical	B19 B2 ad B6 of B9 I B11 B13 B14
comprises his operation. Exert the functions of mentoring and of orientation with the students an his families, attending the singular educational needs of the students. Assume that the exercise the educational function has to go perfecting and adapting to the scientific changes, pedagogical	B19 B2 B6 B7 B9 B11 B13 B14 B15 B16 B17
comprises his operation. Exert the functions of mentoring and of orientation with the students an his families, attending the singular educational needs of the students. Assume that the exercise the educational function has to go perfecting and adapting to the scientific changes, pedagogical	B19 B2 B6 B6 B9 B11 B13 B14 B15 B16
comprises his operation. Exert the functions of mentoring and of orientation with the students an his families, attending the singular educational needs of the students. Assume that the exercise the educational function has to go perfecting and adapting to the scientific changes, pedagogical	B19 B2 B6 B6 B9 B11 B13 B14 B15 B16 B17

Collaborate with the distinct sectors of the educational community and of the social outline. Assume the educating dimension of the educational function and boost the democratic education	B1 B2
for an active citizenship	В3
	В6
	В9
	B12
	B13
	B14
	B15
	B17
	B18
	B19
	B20
	B21
	B22
Keep a critical and autonomous relation respect of the knowledge, the values and the public social	B6
institutions and personal	B8
	В9
	B12
	B13
	B14
	B16
	B19
	B21
	B22
Value the individual and collective responsibility in the achievement of a sustainable future	B6
	B8
	В9
	B10
	B11
	B13
	B14
	B15
	B16
	B17
	B19
	B21
	B22
	B1
Reflect on classroom practices to innovate and improve teaching. Acquire habits and skills for	B3
independent and cooperative learning among students and promote	B5
	B6
	B9
	B10
	B11
	B13
	B14
	B15
	B16
	B17
Kananada anda alamana da Carantina kanana da da anda anana da da anda an	B21
Know and apply classroom information technologies and communication. Selectively distinguish	B1
audiovisual information that contributes to learning, civic education and cultural richness	B4
	B5
	B6
	B11
	B12
	B16
	B17
	B19
	B20
	B21
	B22

	B1
Understanding the role, possibilities and limits of education in today's society and the core	В3
competencies that affect primary schools and their staff. Meet model quality improvement with	B6
application to schools	B7
	B8
	B9
	B11
	B12
	B13
	B14
	B15
	B16
	B17
	B19
	B21

Contents	
Topic	
SECTION 1. Motricity as a tool and	
interdisciplinary nexus.	Introduction and concepts. Complexity. Physical education and movement.
	Interdisciplinarity. Transfer and comprehensive approach.
	Areas of experience in elementary education. Areas and its relationship to ${\sf E.F.}$
SECTION 2. Methodology for integrating interdisciplinary drive contents.	Programming E.F. means and methods.
interdisciplinary arrive contents.	The E. F. in the primary curriculum. Education Project and Curriculum Project.
	The active role of the student in the interdisciplinary learning.
	Files directory. Psychomotor, E. Play in primary and Pre-sport.
SECTION 3. Interdisciplinary physical activities. Proposals and practical resources	Interdisciplinary activities. Working with projects.
	Cross-Cutting Themes in Elementary Education.
	Proposals and practical resources.

	Class hours	Hours outside the	Total hours
		classroom	
Introductory activities	4	0	4
Troubleshooting and / or exercises	20	40	60
Master Session	20	0	20
Workshops	10	4	14
Autonomous troubleshooting and / or exercises	8	10	18
Presentations / exhibitions	4	3	7
Proceedings	4	4	8
Practice in computer rooms	2	0	2
Systematic observation	0	1	1
Troubleshooting and / or exercises	4	0	4
Jobs and projects	10	0	10
Short answer tests	2	0	2

*The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Introductory activities	Introductory activities
Troubleshooting and / o	r Approach of cases of concrete classroom
exercises	
Master Session	Transmission and analysis of the theoretical knowledge
Workshops	Cooperative work -small groups- of practical theoretical integration
Autonomous	Autonomous individual work
troubleshooting and / or	•
exercises	

Presentations /	Demonstration to the group of class of works
exhibitions	
Proceedings	Discussion argued parts of the program
Practice in computer	Research and practises with resources TIC
rooms	

Personalized attention		
Methodologies	Description	
Master Session	In class and tutoring, office 214-times-see.	
Troubleshooting and / or exercises	In class and tutoring, office 214-times-see.	
Workshops	In class and tutoring, office 214-times-see.	
Practice in computer rooms	In class and tutoring, office 214-times-see.	
Tests	Description	
Jobs and projects	In class and tutoring, office 214-times-see.	

Assessment		
	Description	Qualification
Autonomous troubleshooting and / or exercisesIndividual tasks.		10
Presentations / exhibitions	preparation and presentation of group work	40
Systematic observation	Qualification of assistance, participation and results	15
Troubleshooting and / or exercises	Cooperative tasks	10
Jobs and projects	Delivery of works	10
Short answer tests	Final exam of the course. In mixed form, test, questions and assumptions exercises.	15

Other comments on the Evaluation

It is necessary togeta 5 on he exam and in the teaching unitadded to the note of the various items.

Studentswho do not meetattendance (80%) and class participation will need to make a final trial that will include the entire contents (50% theoretical and 50% practical), and various methodological aspects.

In thesecond callnotesof the various itemsare kept.

For theresitexamination will take the value is 100% of the mark.

Sources of information

COLL, C. y otros, Necesidades educativas especiales y aprendizaje escolar, Editorial Alianza Psicología,

DÍEZ NAVARRO, M.C., Proyectando otra escuela. Trabajando por Proyectos en la Educación Infantil, De la Torre,

GII, P., Metodología de la Educación Física en Educación Infantil., Wanceulen. Sevilla,

IBÁÑEZ SANDÍN,C., El proyecto de educación infantil y su práctica en el aula, La Muralla,

LÓPEZ PASTOR, VM. (Coord.), La educación Física en educación infantil: una, Madrid: Miño y Dávila.,

PIAGET, J, El nacimiento de la inteligencia en el niño., Buenos Aires: Ábaco.,

VARIOS, La educación física desde una perspectiva interdisciplinar, Ed. Graó. Barcelona.,

ZABALA, A., Enfoque globalizador y pensamiento complejo: una respuesta para la comprensión e intervención en la realidad., Ed. Graó. Barcelona.,

Recommendations

Subjects that continue the syllabus

Physical activity & diversity in infant education/P02G110V01929

(*)Xogo na educación infantil/P02G110V01912

Subjects that are recommended to be taken simultaneously

Safety & healthy habits through physical education/P02G110V01925

Subjects that it is recommended to have taken before

Education: Motor development/P02G110V01202

Education: Curriculum design and development in children?s education/P02G110V01102

Physical activity & diversity in infant education/P02G110V01929