



IDENTIFYING DATA

Geography

Subject	Geography			
Code	P02G120V01305			
Study programme	(*) Grao en Educación Primaria			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Mandatory	2nd	1st
Teaching language	Spanish			
Department				
Coordinator	Pazo Labrador, Alberto José			
Lecturers	Pazo Labrador, Alberto José			
E-mail	apazo@uvigo.es			
Web				
General description	It treats that the student purchase the knowledges, skills and necessary skills to comprise and know the elementary appearances of the geographic phenomena, physicists and humans and his interrelationships, as well as his projection in the teaching. It treats also that the student develop his capacities of analysis and of synthesis and the space reasoning, founded in the *multicausalidad of the geographic processes.			

Competencies

Code	
A1	
A2	
A3	
A4	
B1	(*) 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
B3	(*) Abordar con eficacia situacions de aprendizaxe de linguas en contextos multiculturais e plurilingües. Fomentar a lectura e o comentario crítico de textos dos diversos dominios científicos e culturais contidos no currículo escolar
B4	(*) Deseñar e regular espazos de aprendizaxe en contextos de diversidade e que atendan á igualdade de xénero, á equidade e ao respecto aos dereitos humanos que conformen os valores da formación cidadá
B5	(*) Fomentar a convivencia na aula e fóra dela, resolver problemas de disciplina e contribuir á resolución pacífica de conflitos. Estimular e valorar o esforzo, a constancia e a disciplina persoal nos estudantes
B6	(*) Coñecer a organización dos colexios de educación primaria e a diversidade de accións que comprende o seu funcionamento. Desempeñar as funcións de titoría e de orientación cos estudantes e as súas familias, atendendo as singulares necesidades educativas dos estudantes. Asumir que o exercicio da función docente ha de ir perfeccionándose e adaptándose aos cambios científicos, pedagóxicos e sociais ao longo da vida
B7	(*) Colaborar cos distintos sectores da comunidade educativa e do contorno social. Asumir a dimensión educadora da función docente e fomentar a educación democrática para unha cidadanía activa
B8	(*) Manter unha relación crítica e autónoma respecto dos saberes, os valores e as institucións sociais públicas e privadas
B9	(*) Valorar a responsabilidade individual e colectiva na consecución dun futuro sustentable
B10	(*) Reflexionar sobre as prácticas de aula para innovar e mellorar o labor docente. Adquirir hábitos e destrezas para a aprendizaxe autónoma e cooperativa e promovela entre os estudantes
B11	(*) Coñecer e aplicar nas aulas as tecnoloxías da información e da comunicación. Discernir selectivamente a información audiovisual que contribúa ás aprendizaxes, á formación cívica e á riqueza cultural
C13	(*) Promover o traballo cooperativo e o traballo e esforzo individuais
C14	(*) Promover accións de educación en valores orientadas á preparación dunha cidadanía activa e democrática
C23	(*) Analizar e incorporar de forma crítica las cuestiones más relevantes de la sociedad actual que afectan a la educación familiar y escolar: impacto social y educativo de los lenguajes audiovisuales y de las pantallas; cambios en las relaciones de género e intergeneracionales; multiculturalidad e interculturalidad; discriminación e inclusión social y desarrollo sostenible
C29	(*) Reconocer a mutua influencia entre ciencia, sociedad e desenvolvemento tecnolóxico, así como as condutas cidadás pertinentes, para procurar un futuro sostenible
C31	(*) Comprender os principios básicos das ciencias sociais

C32	(*)Coñecer o currículo escolar das ciencias sociais
C33	(*)Integrar o estudo histórico e xeográfico desde unha orientación instructiva e cultural
C34	(*)Fomentar a educación democrática da cidadanía e a práctica do pensamento social crítico
C35	(*)Valorar a relevancia das institucións públicas e privadas para a convivencia pacífica entre os pobos
C37	(*)Desenvolver e evaluar contidos do currículo mediante recursos didácticos apropiados e promover as competencias correspondentes nos estudantes
C48	(*)Fomentar a lectura e animar a escribir
D1	
D2	
D3	
D5	
D6	(*)Capacidade de xestión da información
D7	(*)Resolución de problemas
D8	(*)Toma de decisións
D9	(*)Traballo en equipo
D13	
D14	(*)Razoamento crítico
D15	(*)Compromiso ético
D16	(*)Aprendizaxe autónoma
D17	(*)Adaptación a novas situacións
D18	(*)Creatividade
D20	(*)Coñecemento doutras culturas e costumes
D23	

Learning outcomes

Expected results from this subject	Training and Learning Results
Comprise the basic principles of the Social Sciences: Geography	A1 B1 C31 D3 B6 C32 D6 D13 D14 D15
Know the school curriculum of the Social Sciences: the geographic contents	A1 B1 C31 D1 B4 C32 D2 D3 D13 D14 D15 D23
Know and apply the methods and *técnicas own of the Geography in the study and space analysis and dominate the basic geographic vocabulary	A1 B5 C33 D1 A3 B10 C48 D3 B11 D6 D9 D14 D16 D23
Integrate the geographic study from an orientation *instructiva and cultural	A4 B3 C13 D3 C33 D7 C34 D8 D13 D15 D20 D23
Boost the democratic education of the citizenship and the practice of the social thought critic	A3 B3 C14 D7 B7 C23 D8 B8 C35 D9 B9 D13 D14 D23
Develop and evaluate contents of the *currículo by means of appropriate didactic resources and promote the corresponding competitions between the students	A2 B11 C13 D7 C37 D8 D9 D16 D18

I handle of the Tics of suitable form to the needs and levels of the Primary Education	A3	B11	C29	D5
	A4		C37	D6
				D7
				D16
				D17

Contents

Topic

1. BLOCK 1: The situation in the space and the representation	The Earth in the Universe and his movements. The geographic consequences.The representations of the Earth.
2. BLOCK 2. The geographic consequences of the natural processes	The Hydrosphere. The climatic system. The forms of the terrestrial relief. The Biosphere.
3. BLOCK 3. The geographic consequences of the human action	The population of the world and his problems.The process of urbanisation and the current characters of the city.The globalisation.

Planning

	Class hours	Hours outside the classroom	Total hours
Master Session	22.5	22.5	45
Classroom work	9	18	27
Tutored works	3	21	24
Others	5	10	15
Group tutoring	3	6	9
Long answer tests and development	5	10	15
Troubleshooting and / or exercises	5	10	15

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

Methodologies

	Description
Master Session	Exhibition of the contents of the matter, with support of audiovisual material and practical examples
Classroom work	Resolution of exercises; works with cartographic material; realisation, analysis and comment of charts; comments of text
Tutored works	Realisation, in group, of an exhaustive comment of a leaf of the Topographical Map
Others	Assistance and active participation in the activities of the classroom
Group tutoring	Resolution of doubts and problems and orientación on the concepts, works of classroom and works tutelados

Personalized attention

Methodologies Description

Classroom work	Resolution of doubts and problems that can go arising when realising the works proposed, as well as realise a more customised follow-up of the activities of learning
Group tutoring	Resolution of doubts and problems that can go arising when realising the works proposed, as well as realise a more customised follow-up of the activities of learning
Tutored works	Resolution of doubts and problems that can go arising when realising the works proposed, as well as realise a more customised follow-up of the activities of learning

Assessment

	Description	Qualification Training and Learning Results			
Classroom work	Presentation of the works realised in the classroom (comments, reflections, analysis). The results of learning expected are: - Know and apply the methods and technical own of the Geography in the study and space analysis and dominate the basic geographic vocabulary - Integrate the geographic study from an orientation *instructiva and cultural - Boost the democratic education of the citizenship and the practice of the critical social thought - Handle of the Tics of suitable form to the needs and levels of the Primary Education	10	A1	B3	C13 D1
			A3	B5	C48 D2
			A4	B10	D3
				B11	D5
					D6
					D8
					D9
					D14

Tutored works	Presentation of the work realised chord to the guidelines proposed. The results of learning expected are: - Know and apply the methods and technical own of the Geography in the study and space analysis and dominate the basic geographic vocabulary - Handle of the Tics of suitable form to the needs and levels of the Primary Education	15 A3 A4 B11 D1 C48 D2 D3 D9 D14 D16	A1 B5 B10 B11 D6 D9 D14 D16	B3 C48 D2	C13 D1 D2 D3 D9
Others	Assistance and active participation in the activities of the classroom. The results of learning expected are: - Boost the democratic education of the citizenship and the practice of the critical social thought - Integrate the geographic study from an orientation *instructiva and cultural	5 B6 B8 B9	A4	B4	C48 D13 D14 D15 D17 D18
Long answer tests and development	Three theoretical proofs on the basic concepts and contents of the *temario. The results of learning expected are: - Comprise the basic principles of the Social Sciences: Geography -Know the school curriculum of the Social Sciences: the geographic contents - Know and apply the methods and *técnicas own of the Geography in the study and space analysis and dominate the basic geographic vocabulary	35 A3 A4	B1 B7 B9	C31 C48 D1 D3 D14 D20 D23	D1
Troubleshooting and / or exercises	Three practical proofs on appearances treated in the *temario. The results of learning expected are: - Know and apply the methods and technical own of the Geography in the study and space analysis and dominate the basic geographic vocabulary - Develop and evaluate contents of the *curriculo by means of appropriate didactic resources and promote the corresponding competitions between the students	35 A2 A3 B11	B3 B8 B10 D7	C48 D1 D2 D3 D14	D1

Other comments on the Evaluation

The theoretical and practical proofs, the works of classroom, *tutelado and other activities will be *liberatorias. In the final examination (official) will do the parts that remain pending, in his case. In case of not assisting and not realising the activities, or not realising the corresponding proofs, will do all in the final examination (official). To obtain an approved in the final qualification is NECESSARY CONDITION have surpassed the theoretical and practical proofs. The realisation of the other activities by himself alone, although numerically they allow it, will not be sufficient to achieve the approved final. Of the same way, the approved of the theoretical part-practical will not suffice for the approved final without the realisation and *superación of the other activities

The theoretical proofs and practices will not compensate between yes of face to the final note; it is precise to approve the three parts of independent way. The theoretical contents-practical of each proof will be the following: in the first, the ones of the block 1; in the second, the ones of the block 2; in the third, the ones of the block 3.

To the theoretical partial proofs-practical only will be able to present those students that have delivered a *ficha properly cover inside the first month.

In the second announcement, July, and other extraordinary announcements, will have to do a global examination of the matter. They will not conserve the notes of eventual parts approved. Only they will conserve , in case to have realised in the classroom, the qualifications of the activities of the classes *B. Of have not realised these activities, will have to realise in this examination.

Sources of information

- - la Universitat Autónoma de Barcelona-Vicens Vives.
- PAZO LABRADOR, A.J. (2007). *Nocións básicas del Xeografía Xeral Física para Mestres. As consecuencias humanas dos procesos naturais*. Vigo, Servicio de Publicacións da Universidade de Vigo.
- TROITIÑO TORRALBA, N.L. (2011). *Geografía General*. Madrid, Centro de Estudios Financieros.

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PLANS, P. (1993): *Geografía Física, Geografía Humana*. Pamplona, EUNSA.

ROMERO, J. (coord.) (2004): *Geografía Humana*. Barcelona, Ariel.

ESTÉBANEZ, J. y otros (1992): *Geografía Humana*. Madrid, Cátedra.

LÓPEZ BERMÚDEZ, F. y otros (1992): *Geografía Física*. Madrid, Cátedra.

- ZÁRATE MARTÍN, M.A. y RUBIO BENITO, M.T. (2006): *Glosario y prácticas de Geografía Humana*. Madrid, Ed. Universitaria Ramón Areces.

- ZÁRATE MARTÍN, M.A. y RUBIO BENITO, M.T. (2011). *Paisaje, Sociedad y Cultura en Geografía Humana*. Madrid, Ed. Universitaria Ramón Areces.

Recommendations**Subjects that continue the syllabus**

Social sciences teaching/P02G120V01503

Subjects that are recommended to be taken simultaneously

Experimental sciences/P02G120V01302

Subjects that it is recommended to have taken before

History: History of the present/P02G120V01203
