



Teaching Guide

Identifying Data					2016/17
Subject (*)	Actividade física e deporte adaptado			Code	620G01027
Study programme	Grao en Ciencias da Actividade Física e do Deporte				
Descriptors					
Cycle	Period	Year	Type	Credits	
Graduate	1st four-month period	Third	Obligatoria	6	
Language	SpanishGalician				
Teaching method	Face-to-face				
Prerequisites					
Department	Educación Física e Deportiva				
Coordinador	Valverde Romera, Joaquina	E-mail	joaquina.valverde@udc.es		
Lecturers	Valverde Romera, Joaquina	E-mail	joaquina.valverde@udc.es		
Web					
General description	<p>Esta materia está incluída non MÓDULO 5 (Ensino dá educación física e ou deporte). Non devandito módulo, atópanse as MATERIAS que teñen unha íntima vinculación entre se, como é ou caso de "Ensino dá actividade física e ou deporte", "Actividades non medio natural" e "Actividade física e deporte adaptado".</p> <p>En concreto, a MATERIA á que corresponde esta guía docente leva ou mesmo título que unha das materias, "Actividade física e deporte adaptado" e identifícase cos seguintes descritores:</p> <p>1º) Actividad física y deporte para poblaciones con necesidades especiales: conocimiento, indicaciones y contraindicaciones.</p> <p>2º) Conocimiento y elaboración de programas de intervención en educación física ante necesidades especiales de tipo anatómico-fisiológico, psíquico y/el inadadaptación social.</p> <p>3º) Actitud deontológica dentro de él contexto escolar obligatorio en actividad física y deporte adaptado.</p>				

Study programme competences

Code	Study programme competences
A3	Coñecer e analizar a cultura deportiva e propoñer os cambios necesarios, na propia e na das persoas coas que traballa, desde a ética e o xogo limpo, as diferenzas de xénero e a visibilidade dos discapacitados.
A7	Promover e avaliar a formación de hábitos de actividade física e deporte ao longo do ciclo vital, considerando que a idade, o xénero ou a discapacidade son variables que necesitan da intervención consciente para favorecer a igualdade de oportunidades.
A14	Deseñar, planificar, avaliar técnico-cientificamente e desenvolver programas de exercicios orientados á prevención, a reeducación, a recuperación e readaptación funcional nos diferentes ámbitos de intervención: educativo, deportivo e de calidade de vida, considerando, cando fose necesario as diferenzas por idade, xénero, ou discapacidade.
A24	Deseñar, planificar, avaliar técnica e cientificamente e administrar programas de actividade física adaptada a persoas e diferentes grupos de poboación con discapacidade, ou que requiran atención especial.
A29	Identificar os riscos para a saúde que se derivan da práctica de actividade física insuficiente e inadecuada en calquera colectivo ou grupo social.
A33	Seleccionar e saber utilizar o material e equipamento deportivo adecuado para cada tipo de actividade físico-deportiva no contexto educativo, deportivo, recreativo e da actividade física e saúde.
B1	Coñecer e posuír a metodoloxía e estratexia necesaria para a aprendizaxe nas ciencias da actividade física e do deporte.
B2	Resolver problemas de forma eficaz e eficiente no ámbito das ciencias da actividade física e do deporte.
B3	Traballar nos diferentes contextos da actividade física e o deporte, de forma autónoma e con iniciativa, aplicando o pensamento crítico, lóxico e creativo.
B5	Comportarse con ética e responsabilidade social como cidadán.
B6	Dinamizar grupos nos diferentes ámbitos do exercicio profesional.
B11	Desenvolver competencias para a adaptación a novas situacións e resolución de problemas, e para a aprendizaxe autónoma.
B17	Promover e avaliar actividades de ampliación curricular, referentes á creación de hábitos autónomos de actividade física e deporte.



B19	Exercer a profesión con responsabilidade, respecto e compromiso.
C4	Desenvolverse para o exercicio dunha cidadanía aberta, culta, crítica, comprometida, democrática e solidaria, capaz de analizar a realidade, diagnosticar problemas, formular e implantar solucións baseadas no coñecemento e orientadas ao ben común.
C6	Valorar criticamente o coñecemento, a tecnoloxía e a información dispoñible para resolver os problemas cos que deben afrontarse.
C7	Asumir como profesional e cidadán a importancia da aprendizaxe ao longo da vida.

Learning outcomes			
Learning outcomes	Study programme competences		
- Know and know differentiate and discriminate the distinct types of special needs and his main repercussions psicomotrices.	A3 A7 A14		
- Know design, schedule, evaluate and administer in the practice the programs of physical activity and sport adapted in formal education and other contexts (therapeutic, recreational, competitive).	A24 A29	B2 B3 B5 B6	
- Know and be able to use sufficient methodological resources to favour the processes of integration of the people with special needs through the physical activity and the sport adapted.	A33	B1 B2 B11 B17 B19	C4 C6 C7

Contents	
Topic	Sub-topic
- Physical activity and sport adapted for populations with special needs (nn.ee.): Knowledge, indications and contraindications.	1.- Basic foundations of physical activity and sport adapted 1.1.- Conceptual bases 1.2.- Historical evolution 2.- The legal frame and the architectural considerations and materials 2.1.- General laws 2.2.- Specific laws 2.3.- Basic normative principles 2.4.- General rules 2.5.- The sportive installations: barriers and solutions 2.6.- The sportive material and his adaptations 3.- Populations with special needs 3.1.- Terminology and classification 3.2.- Etiology, evaluation and prevention 3.3.- Problematic of the person with special needs
- Deontological attitude inside the compulsory school context in physical activity and sport adapted.	4.- Adaptations curriculares individualizadas (ACI) in physical education 4.1.- Alternative educational 4.2.- Phases of the ACI in physical education 4.3.- Methodological guidelines of performance



- Knowledge and preparation of programs of intervention in physical education in front of special needs of the anatomical type-physiological, psychic and/or social maladjustment.	<p>5.- Physical education and sport adapted like element favorecedor of the school inclusion</p> <p>5.1.- Physical education and sport adapted for the alumnado with special needs of anatomical type-physiological</p> <p>5.2.- Physical education and sport adapted for the alumnado with special needs of psychic type</p> <p>5.3.- Physical education and sport adapted for the alumnado with problems of social maladjustment</p>
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Planning				
Methodologies / tests	Competencies	Ordinary class hours	Student?s personal work hours	Total hours
Guest lecture / keynote speech	A3 A7 A29	24	36	60
Physical exercise	A3 A14 A24 A33 B11	16	32	48
Case study	A24 A33 B2 B3 B17 B19	2	24	26
Mind mapping	B2 B3 B5 B6	1	3	4
Collaborative learning	C4 C6 C7	2	2	4
Binary questions	B1 B2	1	2	3
Personalized attention		5	0	5

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

Methodologies	
Methodologies	Description
Guest lecture / keynote speech	During this type of sessions, will do an oral exhibition of the contents. Besides, it will have the help of the audiovisual means with the end of clarificar the exposed. The students will be able to take part in the moment that wish it to clear any content or resolve doubts with regard to the matter given.
Physical exercise	It treats of a technician to apply with groups reduced. It has by purpose that the students develop social empathy and vivicién, by means of simulation, the problems and difficulties that has a person with special needs to the hour to realise physical activity and sport.
Case study	<p>With this method, the students will confront of theoretical way to a series of specific data that go them to allow know which are the main characteristic of different Students with Special Educational Needs (ACNEAE). From here, they will do the design of a session of ordinary physical education (one for each one of them) in which they include obligatoriamente adaptations according to the case. Besides, each session has to correspond to a different block of which marks the Decree 86/2015 by which regulate the educations of secondary compulsory in Galicia.</p> <p>The document will begin with a cover of presentation in which it state the name of the student and the group to the that belongs. It will have to contain an index paginado. And, at the end, they will have to appear, like minimum, five bibliographic references following a concrete rule (ej. APA-6ª ed.).</p>
Mind mapping	It treats of a technician of individual work in which the student will have to establish relations between the key concepts of each one of the subjects that give . They are representaci3ns that flow of the most general to the most detailed.
Collaborative learning	By means of this type of methodology, pretends boost the education-learning of face-to-face form basing us in the organisation of the class in small groups. The alumnado will work jointly in the resolution of tasks assigned by the professor to improve his own learning and the one of the others members of the group.
Binary questions	Objective proof that consists in opting by one of the two options that present to a determinate question. The answers in white will not discount. By each failure, will subtract a tarpaulin. The maximum time of realisation of the proof will be of an hour.

Personalized attention	
Methodologies	Description



Case study Binary questions	<p>They will take advantage of the sessions of personalised attention to resolve the possible doubts arisen as a result of the work realised by the students during the study of cases.</p> <p>Of equal way, will attend to those students that need explanations to greater of which have given in the sessions magistrales. With this will procure to favour the study of the asignatura of face to the proof of discrimination.</p>
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Assessment			
Methodologies	Competencies	Description	Qualification
Case study	A24 A33 B2 B3 B17 B19	Each student, will present a work individualizado FORM with a maximum of 10 pages, without explaining the initial cover neither the index, size Din4 and following the requirements expressed in the section of "methodology". Such conditions also will be in the platform Moodle of the university. The deadline of delivery will be the day of the examination.	10
Physical exercise	A3 A14 A24 A33 B11	The students will be able to arrive to obtain a maximum of 2 points in his quantitative qualification as long as they PARTICIPATE ACTIVELY, like minimum, in 70% of the sessions that give.	20
Binary questions	B1 B2	It will consist of 60 you ask type test referents to the exposed contents along the lessons magistrales. They will give 2 options of answer, being only one of them correct. The errors penalise (each error cancels a success).	60
Collaborative learning	C4 C6 C7	The students, of individual form or at most in groups of three, will realise a task according to the indications given by the professor in the theoretical sessions, with the end to complement each one of the subjects given in class. The term of presentation of this work is of a week from his date of proposal.	10

Assessment comments
<p>To surpass the asignatura will be INDISPENSABLE to have surpassed each one of the four sections of independent way. The students that, by reasons justified (competition of elite, accident, injury, illness, matrícula partial or judicial request), do not reach 70% of participation in the practical will be able to complement it with a theoretical work that will carry out under the supervision of the professor, in a no upper term to a week after finishing the practices of the matter. These same criterial will keep for the immediately back opportunity. Those that have to go back to enrol, and have surpassed any of the blocks, will respect them the note that have taken out in said block.</p>

Sources of information	
Basic	<ul style="list-style-type: none"> - GÓMEZ, H. (2009). Educación física y atención a la diversidad. La Tierra Hoy. Madrid - HERNÁNDEZ, F.J. (2012). Inclusión en educación física. Barcelona. Inde - MENDOZA, N. (2009). Propuestas prácticas de educación física inclusiva para la etapa de secundaria. Barcelona. Inde - RÍOS, M; RUIZ, P; y CAROL, N. (Coords.) (2014). La inclusión en la actividad física y deportiva. Comité Paralímpico Español - SAÑUDO, B; MARTÍNEZ, V; y MUÑOA, J. (Coords.) (2012). Actividad física en poblaciones especiales. Salud y calidad de vida.. Sevilla. Wanceulen



Complementary	<p>- BERNAL, J.A. (2002). El profesor de educación física y el alumno sordo.. Sevilla. Wanceulen</p> <p>- ESCRIBÁ, A. (2001). Síndrome de Down. Propuestas de intervención. Madrid. Gymnos</p> <p>- CORNAGO, A. (2013). Manual del juego para niños con autismo.. Valencia. Psylicom</p> <p>- GAREL, J-P. (2007). Educación física y discapacidades. Barcelona. Inde</p> <p>- MENA, B; NICOLAU, R; SALAT, L; TORT, P. y ROMERO, B. (4º ED.) (2011). El alumno con TDAH. Guía práctica para educadores.. Barcelona. Mayo</p> <p>- PÉREZ, J.A. y SUÁREZ, C. (2004). Educación física para la integración de los alumnos con espina bífida. Alicante. Editorial Club Universitario</p> <p>- VERDUGO, M.A. (2011). Discapacidad intelectual. Definición, clasificación y sistemas de apoyo. Madrid. Alianza</p> <p>RECURSOS WEB:http://efdeportes.com/efd0/b-afe.htm. Es un apartado de esta revista digital en el que aparece una relación de artículos sobre el mundo de la actividad física para personas con discapacidad.http://sportsciences.com. En esta revista podemos encontrar artículos científicos interesantes sobre la actividad física adaptada.http://www.eujapa.upol.cz. Esta es la referencia de la revista europea de actividad física adaptada. Actualmente, es una de las de mayor prestigio y reconocimiento internacional. Sus publicaciones son semestrales.http://journals.humankinetics.com/apaq. En este caso estamos tratando de la revista oficial de la Federación Internacional de Actividad Física Adaptada. Tiene facilidad de acceso a sus artículos por encontrarse dentro de los recursos electrónicos de revistas digitales de la UDC. http://www.dafaweb.es/ La Asociación Española de Deporte y Actividad Física Adaptada (AEDAF) nace con la vocación de aunar la actividad e intereses de profesionales en relación a la actividad física y el deporte adaptado, con un marcado carácter multi- e inter-disciplinar. Los asociados pueden acceder a una información actualizada, caracterizada por su rigor académico y científico.http://www.deporteinclusivo.es/ Es la página del Centro de Estudios sobre Deporte Inclusivo (CEDI). Se trata de un organismo cuyo objetivo es fomentar la iniciación y la promoción deportiva en personas con discapacidad. Se puede considerar puntero a nivel nacional y es el que aporta la información más actualizada sobre cualquier tipo de evento (cursos, jornadas, congresos, etc.) dentro de este ámbito.</p>
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Recommendations

Subjects that it is recommended to have taken before

Psicología da actividade física e do deporte/620G01011

Sociología da actividade física e do deporte/620G01015

Subjects that are recommended to be taken simultaneously

Proceso de ensino/aprendizaxe da actividade física e do deporte/620G01022

Actividade física saudable e calidade de vida I/620G01023

Subjects that continue the syllabus

Planificación do proceso de ensino/aprendizaxe da actividade física e do deporte/620G01035

Actividade física saudable e calidade de vida II/620G01036

Actividades acuáticas saudables e socorrismo (optativa)/620G01042

Other comments

(*)The teaching guide is the document in which the URV publishes the information about all its courses. It is a public document and cannot be modified. Only in exceptional cases can it be revised by the competent agent or duly revised so that it is in line with current legislation.