Universida_{de}Vigo

Subject Guide 2020 / 2021

	G DATA			
Teaching o	f the teaching-learning processes in ph	vsical activity and sport 1	L	
Subject	Teaching of the	joical activity and sport		
00.0,000	teaching-learning			
	processes in			
	physical activity			
	and sport 1			
Code	P02G050V01501			
Study	(*)Grao en Ciencias			
programme	da Actividade Física			
	e do Deporte		<u>_</u>	
Descriptors		Choose	Year	Quadmester
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leaching	Galician			
Dopartmont				
	Rev Cao Ana Isabel			
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E-mail				
Web				
General	The didactic is the bouquet of the Sciences	of the Education that has by	object to the	process teaching-learning
description	(T-L).	-		
	The fundamental objective of this subject is	s facilitated to the students t	he basic know	ledges to develop with
	didactic rigour the programming of one pro	cess of teaching-learning th	rough the drivi	ng expressions.
	The Didactic is an indispensable transversa	al content stop the profession	nal practice of	the graduated in Sciences
	of the Physical Activity and the Sport. It is p	present in all process of T-L,	with independ	ence of the field where
	develop : sportive performance, leiruse, ed	lucation or health.		
	In this initial approximation board the main	n elements of the system tha	t constitutes a	n educational
	programming.		.(
	The subject centers in the most instructive	dimension of the processes	OT I-L.	
	-			
Competence	ies			
Code				
B1 Concep	tualization and identification of the object o	f study of the Sciences of the	Physical Activ	vity and the Sport.
B2 Knowle	dge and comprehension of the scientific lite	rature of the area of the phy	sical activity a	nd the sport.
BII Knowle	dge and comprehension of the ethical begin	ining necessary for the corre	ct professional	exercise.
B12 Applica Activity	tion of the technologies of the information a and of the Sport.	ind communication (IIC) to t	he area of the	Sciences of the Physical
B13 Habits	of excellence and quality in the professional	exercise.		
B15 Aptitud	e to design, to develop and evaluate the pro	ocesses of education - learning	ng relative to t	he physical activity and of
the spo	rt, with attention to the individual and conte	extual characteristics of the p	persons.	<u></u>
B16 Aptitud and of	e to promote and evaluate the formation of he sport.	lasting and autonomous hab	its of practice	of the physical activity
B18 Aptitud activity	e to apply the physiological beginning, biom and the sport.	nechanics, behavioral and so	cial, to the diff	erent fields of the physical
B20 Aptitud	e to identify the risks that stem for the heal	th of the practice of physical	inadequate ac	tivities.
B21 Aptitud	e to plan, to develop and control the accom	plishment of programs of spo	ort activities.	
B23 Aptitud	e to select and to be able to use the materia	al and sports equipment ada	pted for every	type of activity.
B25 Skill of	leadership, capacity of interpersonal relation	n and teamwork.		
B26 Adjustn	nent to new situations, the resolution of prol	blems and the autonomous l	earning.	
Learning o	utcomes			
Expected res	sults from this subject			Training and Learning Results
Identify the	different elements of the didactic act. as if it	articulates the witnesses in	the	B15

Identify the different elements of the didactic act, as if it articulates the witnesses in the programming and understand the relation that exists go in they.

Conceptualice a programming sistemic, the fundamental didactic models and the elements that constitute the ecology of the processes of teaching-learning.	B1 B2
Use the platform of teledocencia to supervise the teaching guide, the script of the work and realize the registration stop the work by projects/microteaching	B12
Employ the web 2.0 to evaluate the processes of 1-L developed in the classroom.	D11
Assimilate that the realization of a good programation is a fundamental factor stop a good	BII P12
professional of the physical activity and the sport.	DIS DI1
reforming answers it a basic aspect of the programming answers it a basic aspect of the	
Professional deplicition of a programming of form sistemic and articulated in	B15 D15
Select, secuencial and express objective stop a programming of form sistemic and articulated in	
Coloct concretion.	D21
Select, secuencial and explicit contents stop a programming of sistemic form and articulated in	BLD B16
levels of analysis episternology and psicopedagogic.	
Coloct and apply the methods and didectic techniques mays should to the chiestive, contents	
didactic model and strategy colocted in the programming	
uluactic model and strategy selected in the programming.	
	B10 B20
	B20 B21
	B23
Design sessions through the matricity realizing an election and ordination of the didactic elements	B15
	B16
	B18
	B20
	B21
	B23
	B26
Design tasks chords to the objective and contents.	B15
	B18
	B20
	B23
	B26
Realize in team a complete didactic programming stop a concrete intervention.	B2
Develop a didactic intervention in a context facilitated, rendering special attention to the	B12
communicative skills.	B13
Accept the external evaluations and employ the how axes of reflection on it self didactic	B25
competition.	B26
Be autocrítico/it with the didactic skills.	
Develop the capacity of didactic evaluation observing the development of the elements of the	
communicative act in the praxis of the processes of teaching-learning.	
Analyze the programming developed evaluating the strategic coherence.	
Contents	
Topic	
1. Theoretical foundation of the Didactics of the 1.1. The didactics.	
teaching-learning processes through physical 1.1.1. Historical contextualization.	

teaching-learning processes through physical activity and sport.	 1.1.1. Historical contextualization. 1.1.2. Definition. 1.1.3. Purpose, functions and teaching classes. 1.1.4. Teaching and curriculum.
	 1.1.4. Teaching and curriculum. 1.2. The teaching-learning processes through physical activity and sport. 1.2.1. Delivated and evidence and evidence activity and sport.
	1.2.1. Delimitation and epistemology of the concept.
2. Basic elements in the programming of the teaching-learning processes through physical	2.1. Programming concept.
activity and sport. 3. The coherence in the didactic programming.	2.2. Programming models.
4. Programming of the teaching-learning processes through physical activity and sport in	2.3. Programming features.
the third level of specification or short-term programming. The programming units	2.4. Components of programming.
	3.1. Ecological conception of E-A processes in physical activity and sport.
	4.1. Short-term programming.

5. Models for intervention through physical activity and sport in the elements present in the third level of specificity or short-term programming	643/5000 5.1. Types of objectives. 5.1.1. Tasks of the teaching staff linked to the objectives.		
programming.	 5.2. The content. Types of content. 5.2.1. Contents in education through motor skills. 5.2.1.1. Abstract or * epistemoxic content. 5.2.1.2. Psychopedagogical content. 5.2.2. Tasks of the teaching staff linked to the content. 		
	 5.3. Methodology of E-A processes in physical activity and sport. 5.3.1. Concepts and elements. 5.3.2. Practice methods. 5.3.3. Methods for organizing the session. 5.3.4. Methods for spatial and material organization. 5.3.5. Methods for the formation and distribution of groups. 		
	5.4. Discipline management methods.		
6. The task of teaching.	 6. Teaching-learning activities. 6.1. The didactic task. 6.2. Method of presentation of the task. 6.3. Assignment of tasks. 6.4. Didactic analysis of motor tasks. 		
7. Skills of the teacher in the teaching-learning processes through physical activity and sport.	 7. Methods for communication. 7.1. Communication skills. 7.2. Feedback. 7.3. Strategies for communication without prejudice to gender and non- sexist. 		

8. Reflective practice.

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	10	30	40
Problem solving	10	10	20
Mentored work	1	15	16
Seminars	3	21	24
Case studies	12	0	12
Workshops	2	6	8
Laboratory practical	13	13	26
Oral exam	1	3	4
			1. 6 .1 . 1 .

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

Methodologies	
	Description
Lecturing	Master sessions in that explain the theoretical bases. The students assimilates and takes aim. It poses doubt and complementary questions.
Problem solving	Individual and group work of task resolution in classes C.
	The teacher presents and exemplifies the task and the students solve and expose doubts.
	Students design, teach and analyze different teaching methods and tasks.
Mentored work	Design and development of a didactic intervention through physical activity and sport. Micro- teaching application.
	Each group will develop a session according to the basic characteristics determined in the option assigned to it. In each of them a didactic method is specifically addressed. This session should be taught to your classmates in the practical classrooms.
	Students are obliged to keep informed of possible changes in the practice calendar. It is mandatory to do a minimum of two tutorials (seminar) before the session. One of them will be in class time.
Seminars	The students presents the development of their tutoring works in a minimum of theree tutories.
Case studies	Didactic analysis and discussion of the practical session realized in the kind laboratory realized in practice B. The students will owe to take part actively and realize the entrusted tasks.

Workshops	Teaching intervention. The students give a session to a group of students / those that were programmed in the supervised work and in the seminars.				
	The session is evaluated by themselves, their classmates and the teacher. diachronic observation tools are used through audiovisual recording.	Synchronous	and		
Laboratory practical In the laboratory classrooms the proposed motor interventions are experi micro-education and reflection-analysis at the end of the session.		ented. Partic	ipation in		
Personalized a	ssistance				
Methodologie	s Description				
Mentored work	Supervision, discussion and correction of the tutoried work				
Workshops	Supervision and evaluation of the teaching intervention.				
Assessment					
	Description	Qualification	Training and Learning Results		
Mentored work	Microteaching programming and development of an educational intervention	30	B1		
	through physical activity and sport.		B2		
	- Deliver the draft of the session and the final report by the deadline set		B11 B12		
	- Develop a work meeting the formal requirements and content required .		B13		
	- Bring the practice session designed .		B15		
	- To attend two sessions for prior review of the session , and the class that explains		B16		
	- Design and explain tasks meeting the required criteria (application specific		B10 B20		
	methods).		B21		
	- Required for all students .		B23		
			B25		
Seminars	Support group tutorials for the supervision and discussion of labor ward	10	B20 B2		
Serrindis	- Students must attend tutorials with control tasks undertaken that are specified in	10	B11		
	the script work .		B12		
	- Only if the students qualify to attend.		B25		
Case studies	Assistance and active participation in the reflection and didactic analysis that will	5	B20 B12		
cuse statics	realize in the the practical session developed in the B class. Execution and delivery	5	B13		
	of the tasks proposed.		B15		
			B20		
			B25 B26		
Workshops	Development of a didactic intervention in group. Students will assume the teaching	5	B11		
	of a minimum of one teaching-learning activity.		B23		
	The criteria are:		B25		
	- Organize the pre-active phase.		D20		
	session.				
	- Implement discipline strategies and passive participation.				
	- Develop the reflective phase with didactic criteria.				
	- Adopt a positive teaching attitude.				
	and analysis of the session).				
Laboratory	Control of class laboratory participation.	5	B13		
practical	-Attend And participate actively and critically in Microteaching with a minimum of		B15		
	80% of the nours of practice groups B and C. The Assistance to more than 80% of the teaching of class B and C loans exempt		B18		
	from the realization of the final practical examination .		B20		
	-This Criterion is not mandatory to pass the course , since students who exceed 20		B21		
	% of faults can access through a final evaluation of the test laboratory credits .		B23		
	Pass mark/or the unfit		B25		

Oral exam	Oral defense of written work. The students will answer the questions made by the	45	B1
	teacher about the scheduling of the session developed in the supervised work.		B2
			B11
	In specific cases, by prior negotiation with the teacher, this assessment tool may		B13
	be replaced by a written development exam.		B15
			B16
			B18
			B20
			B21
			B23
			B26
			_

Other comments on the Evaluation

To pass the subject it is essential:

- Achieve a minimum grade of 5 points.

- Carry out the methodology of supervised work and laboratory practice (didactic intervention).

- To obtain a minimum qualification of 2 points in the study of cases / analysis of situations. When this minimum grade is not achieved, the remaining tests will not be added to the final grade.

- The works will have to be delivered in the dates determined by the professor. The delivery of the works will be in paper format, with the exception of those cases in which the opposite is specified. When the work is not delivered in person to the teacher, a copy must be attached by e-mail at the same time as its delivery to the post office box of the faculty.

- If the subject has not been passed in the first call, the skills not acquired will be evaluated in the June / July call. In the calls corresponding to the same academic year, the qualifications obtained by the students are preserved. It will be necessary to repeat the necessary methodologies to achieve a minimum of 5 points.

- "Non-attending" students must carry out a didactic intervention that meets the conditions specified in the supervised work and pass the methodologies of: Tutored work; Case study / situation analysis; Laboratory practices.

- The official dates of the exams can be consulted on the faculty website at the link http://fcced.uvigo.es/es/docencia/examenes.

Sources of information
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Sicilia, A.; Sáenz-López, P.; Manzano, J.I. y Delgado, M.A., El desarrollo curricular de la Educación Física en Primaria y Secundaria: un análisis desde la perspectiva del profesorado., 2009

Recommendations

Subjects that continue the syllabus

Teaching of the teaching-learning processes in physical activity and sport 2/P02G050V01603

Subjects that it is recommended to have taken before

Education: Motor control and learning in physical education and sport/P02G050V01102 Education: Physical education and sport pedagogy/P02G050V01103 Basics of motor skills/P02G050V01204 Gross motor games/P02G050V01105 Sociology: Sociology and history of physical activity and sport/P02G050V01203 Education: Epistemology of physical activity, sport and physical education science/P02G050V01301 Free body expression and dance/P02G050V01402

Other comments

Recommended:

Attending continuously the classes. The completion of the ongoing evaluation activities .

Paying attention to the timing of the activities and course work .

Contingency plan

Description

3841/5000

=== EXCEPTIONAL MEASURES PLANNED ===

Given the uncertain and unpredictable evolution of the health alert caused by COVID-19, the University establishes extraordinary planning that will be activated at the time that the administrations and the institution itself determine it, taking into account safety, health and responsibility criteria, guaranteeing teaching in a non-presential or non-presential setting. These measures guarantee, when required, the development of teaching in a more agile and effective way through the standardized and institutionalized tool of the DOCNET teaching guides.

=== ADAPTATION OF THE METHODOLOGIES ===

A) Teaching methodologies that are modified

The same teaching methodologies will be carried out as those considered in a situation without alert but adapting them to an online modality. To this end, the Remote Campus and other tools such as Zoom, Moodle, Google Classroom, Microsoft Teams will be used in addition to Faitic (and those others that are available at the time and can be used by consensus by the students and the teacher to develop the competences and the contents of the subject). Thus the methodologies will be:

- Master lesson. It will be done through the Remote Campus and Moodle. Documentation and didactic material available in Moodle and Claroline will be used as support for their monitoring.

- Problem resolution. It will be done through the Remote Campus and Moodle. Some deliveries may be made by email or Claroline.

- Supervised work. Students will work in groups using tools such as google drive or dropbox. In case of inability to access these resources, the work may be individual. Delivery will be online via email or teledoaching platform (Moodle or Claroline). The teaching intervention may be in online mode for classmates, in physical-physical mode for people around you with whom you have secure contact at that time. In all cases, the intervention will be recorded on video and provided to the teacher. Delivery will be online via email or teledoaching platform (Moodle or Claroline).

- Seminar. It will be done online by videoconference through the Remote Campus.

- Study of cases. It will be done online through videoconference through the Remote Campus and other platforms for online teaching such as Zoom, Moodle, Google Classroom, Microsoft Teams. The evaluation will also use tools from the Google platform, Kahoot or other similar apps.

- Obradoiro. An online teaching intervention will be carried. It could be: 1. Online through Zoom, Moodle, Google Classroom, Microsoft Teams or any other teledoaching platform that allows visual and verbal interaction of the students. Students will have to adapt their programming to a virtual context. 2. In physical presence with people around you with whom you have safe contact during that period. In this case, the intervention will be taxed and provided to the teacher.

- Laboratory practices. They will be done online through Zoom, Moodle, Google Classroom, Microsoft Teams. Some may be sent in the form of a task that the students will have to do independently and complete an assessment.

B) Non-attendance mechanism for student attention (tutorials)
The tutorials will take place across the remote campus. Office 2129 (https://campusremotouvigo.gal/access/public/meeting/912187149)
As an alternative, when necessary, they will be made by skype or email (anacao@uvigo.es).
The Doodle tool can be used to manage tutorials and seminars.

C) Other modifications

In the case of semi-attendance, problem solving methodologies can be carried out in a face-to-face context but modifying motor practices in such a way that interpersonal distance is respected and physical effort is very moderate. The practices will become examples of some students (who will rotate in participation) and the rest of the students will analyze them. The mode of teaching in small groups will be used.

=== ADAPTATION OF THE EVALUATION ===

The evaluation will remain the same. The different methodologies / tests will be carried out by the specified telematic means (Remote Campus, Moodle, Skype, Zoom, etc.).