

		Teaching Guide			
Identifying Data			2023/24		
Subject (*)	COMMUNITY PHYSIOTHERAPY AND PUBLIC HEALTH Code			651G01030	
Study programme	Grao en Fisioterapia				
		Descriptors			
Cycle	Period	Year	Туре	Credits	
Graduate	1st four-month period	Fourth	Obligatory	6	
Language	SpanishGalician				
Teaching method	Face-to-face				
Prerequisites					
Department	Ciencias da SaúdeFisioterapia, M	edicina e Ciencias Biomédica	is		
Coordinador	Martinez Rodriguez, Alicia E-mail alicia.martinez@udc.es			Dudc.es	
Lecturers	Martinez Rodriguez, Alicia	E-mai	l alicia.martinez@	alicia.martinez@udc.es	
	Saleta Canosa, Jesus Luis		jesus.luis.saleta	a.canosa@udc.es	
Web					
General description	With this subject Comunitary and Public health are addressed from the perspective of Physiotherapy and the Spanish				
	health system, developing tools such as health promotion, prevention and health education, programming, teamwork and				
	epidemiology				

0	Study programme competences / results
Code	Study programme competences / results
A12	Intervir nos ámbitos de promoción, prevención, protección e recuperación da saúde.
A13	Saber traballar en equipos profesionais como unidade básica na que se estruturan de forma uni ou multidisciplinar e interdisciplinar os
	profesionais e demais persoal das organizacións asistenciais.
A14	Incorporar os principios éticos e legais da profesión á práctica profesional así como integrar os aspectos sociais e comunitarios na toma
	de decisións.
A17	Comprender a importancia de actualizar os coñecementos, habilidades, destrezas e actitudes que integran as competencias profesionai
	do fisioterapeuta.
A18	Adquirir habilidades de xestión clínica que inclúan o uso eficiente dos recursos sanitarios e desenvolver actividades de planificación,
	xestión e control nas unidades asistenciais onde se preste atención en fisioterapia e a súa relación con outros servizos sanitarios.
A19	Comunicarse de modo efectivo e claro, tanto de forma oral como escrita, cos usuarios do sistema sanitario así como con outros
	profesionais.
B1	CB1 - Que los estudiantes hayan demostrado poseer y comprender conocimientos en un área de estudio que parte de la base de la
	educación secundaria general, y se suele encontrar a un nivel que, si bien se apoya en libros de texto avanzados, incluye también
	algunos aspectos que implican conocimientos procedentes de la vanguardia de su campo de estudio
B2	CB2 - Que los estudiantes sepan aplicar sus conocimientos a su trabajo o vocación de una forma profesional y posean las competencias
	que suelen demostrarse por medio de la elaboración y defensa de argumentos y la resolución de problemas dentro de su área de estudi
B3	CB3 - Que los estudiantes tengan la capacidad de reunir e interpretar datos relevantes (normalmente dentro de su área de estudio) para
	emitir juicios que incluyan una reflexión sobre temas relevantes de índole social, científica o ética
B4	CB4 - Que los estudiantes puedan transmitir información, ideas, problemas y soluciones a un público tanto especializado como no
	especializado
B5	CB5 - Que los estudiantes hayan desarrollado aquellas habilidades de aprendizaje necesarias para emprender estudios posteriores con
	un alto grado de autonomía
C1	Adequate oral and written expression in the official languages.
C4	Acting as a respectful citizen according to democratic cultures and human rights and with a gender perspective.
C6	Acquiring skills for healthy lifestyles, and healthy habits and routines.
C9	Ability to manage times and resources: developing plans, prioritizing activities, identifying critical points, establishing goals and
	accomplishing them.

Learning outcomes



Learning outcomes		Study programme		
	com	npetenc	es/	
		results		
Understand the fundamental concepts of health and health epidemiology to move the scope of physiotherapy perspective of	A12	B1	C1	
Community Health and Preventive Medicine and Public Health.	A14	B2	C4	
	A17	B3		
To know the epidemiological chain and preventive measures of major communicable diseases.	A12	B5	C1	
	A14		C4	
	A17			
To know the different concepts of organization, management and health administration as well as the various health agencies	A12		C1	
both nationally and internationally, especially the National Health System and assume the function performed by the	A14		C4	
physiotherapist in the fields of Primary Care, Specialized and of Occupational Health.	A17			
To improve the capacity of teamwork	A13	B4	C1	
	A18		C4	
	A19		C9	
Aplicar a perspectiva biopsicosocial e o coñecemento epidemiolóxico, de habilidades comunicacionais, de traballo en equipo	A12	B2	C1	
e de promoción e educación para a saúde á práctica no eido da fisioterapia	A13	B3	C4	
	A14	B4	C6	
	A17	B5	C9	
	A18			
	A19			

	Contents
Торіс	Sub-topic
UNIT 1. INTRODUCTION; BASIC CONCEPTS IN	Conception of health.
COMMUNITY HEALTH AND PUBLIC HEALTH FROM THE	Health and their determinants.
PERSPECTIVE OF THE PHYSIOTHERAPY. CONCEPTUAL	Equity: socio-politics, social estructure (social class, gender, age, ethnic and territory),
FRAMEWORK.	individual and psicosocial factors and health system
	Community physiotherapy and public health.
Lesson 1. Concept of health.	
Lesson 2. Community physiotherapy and public Health.	Biopsicosocial perspective and his implications.
	Concept of community health and levels of action.
	Concept of public Health and actions.
	Levels of prevention.
UNIT 2. EPIDEMIOLOGY AND HEALTH DEMOGRAPHY	Concept. Dinamic and static demography. Taxes adjust.
Lesson 4. Demography.	
Lesson 7. Cohort studies.	Relative risk. Advantages and limitations
Lesson 3. Social organization of healthcare.	Models of healthcare. National system of health.
	Intervention in formal and informal community environments. Primary attention of
	health. Domiciliary attention and in working/leisure- community environments.
	Cooperation.
UNIT 3. TEAM METHODOLOGY AND ACTION IN	Team working concept versus working in groups. Functioning, organization and
COMMUNITY PHYSIOTHERAPY.	communication.
Lesson 13. Communication and team working.	

Planning



Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
Guest lecture / keynote speech	A12 A13 A14 A18	34	34	68
	A19 B1 B3 B4			
Workshop	A12 A13 A14 A18	24	30	54
	A19 C1 C4			
Collaborative learning	A12 A13 A14 A17	0	24	24
	A18 A19 B2 B5 C1			
	C4 C6 C9			
Mixed objective/subjective test	A12 A13 A14 A18	2	0	2
	A19 C1 C6			
Personalized attention		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
Methodologies	Description
Guest lecture /	Oral presentation complemented by the use of media and the introduction of some questions to the students, in order to
keynote speech	improve the knowledge and facilitate learning. to this effect, some can be used interactively.
Workshop	Community physiotherapy module
	Analysis and discussion of materials (publications and articles, brochures, audiovisual materials, news, etc.) related to
	community physiotherapy, health promotion and prevention, or closely related concepts (determinants of health and health
	equity, social organization for health care, bioethics, qualitative research, etc).
	Public Health module
	Presentation for discussion and resolution of different types of exercises in which the type of epidemiological study and identify appropriate risk measure is calculated
Collaborative learning	Community physiotherapy module
	Community Program physiotherapy, prevention or health promotion (as in the citizen laboratory proyect "Rompendo Regras")
	Public Health Module
	To develop in group a type of epidemiological study, describing their objectives, methodology and data analysis.
Mixed	The exam will consider the content and skills worked in theoretical clasess (lectures) and directed discussions (interactive
objective/subjective	classes) and in collaborative learning (practical classes and self-working)
test	

Personalized attention		
Methodologies	Description	
Collaborative learning	The monitoring of the student work performed will be done. Students' work will be monitored. For students at part-time, the	
	preferred form of personalized attention to the students will be non-face-to-face, at the request of the students in written format	
	via email for the clarification of doubts; or via virtual campus through forums or direct consultation, mainly to clarify doubts or	
	resolve written tasks.	
	For virtual meetings, TEAMS will be used upon request.	



Methodologies	Competencies /	Description	Qualification
metriodologies	Results	Description	Quantication
Vixed	A12 A13 A14 A18	Community physiotherapy module	70
objective/subjective	A19 C1 C6		10
est	A19 01 00	Examination will consist of multiple choice questions, open questions and analysis of a	
631			
		text, in order to evaluate the skills of this module. A 50% will be neccessary in this	
		exam, and it will account for up to 30% of the final grade, provided that the student	
		has succeed in public health part.	
		Public Health module	
		To assess the knowledge acquired in the part of the subject taught by the teacher	
		Saleta, students must pass a written exam consisting of multiple choice questions,	
		short questions and exercises that will require calculation. To take the exam will need	
		to meet two requirements for the course: one is that the student should not have	
		missed practical lessons more than once, and the other is that it should work in the	
		research group. In the event that during the course you could not participate in the	
		work, you must submit the work on your own, for July . This written examination	
		equivalent to 40% of the final grade, provided they have succeed in Community	
		physiotherapy part.	
		Will be essential to overcome each of the modules of the course and to approve and	
		make half with the other module.	
Collaborative learning	A12 A13 A14 A17	Community physiotherapy module	30
	A18 A19 B2 B5 C1		
	C4 C6 C9	Design or execution by teams of a program of community physiotherapy, health	
		promotion or prevention, as in the proyect "Rompendo Regras". It wiill	
		represent up to 20% of the final grade.	
		Public health module.	
		Evaluation of research work to be conducted in groups of approximately 10 students.	
		He counted up to 10% of the final grade.	

Assessment comments

The mean mark only will be done if both modules are overcome and, if in the mixed test, a 50% of maximum qualification in each part is acquired. A partial evaluation in the mid term may be developed with a maximum of 50% of the final cualification. The percentage assigned to each test may undergo minor modifications depending on external variations that affect the subject, however it will never be less than 50% in the case of the exam and 30% in the case of the collaborative work.

To pass the part of the subject taught by the teacher Saleta is essential attend practical classes and participate with the rest of the peer group in conducting a research. If more than one practical class is missed or don't participate in the research WILL CONSTITUTE A FAILURE OF

THE PART TAUGHT BY PROFESSOR. For subsequent calls will be indispensable to present a research work individually, if you have not participated in group work during the course. This is also for the half-time students.

Half-time students will have to pass the same tests and do the same work, individually, if they gave not participated in collaborative learning with the other students.

The fraudulent realization of the assessment implies failing in this convocatory and the missing calification in any of the assessment activities for the next one.

Sources of information



Basic	- Argimón Pallás Josep María (2019). Métodos de investigación clínica y epidemiológica . Barcelona : Elsevier
	- Hernández-Aguado Ildefonso et al. (2011). Manual de epidemiología y salud pública para grados en ciencias de la
	salud. Madrid: Editorial Médica Panamericana
	- Lemus JD, Aragües y Oroz Valentín, Lucioni María del Carmen (2008). Epidemiología y salud comunitaria. Rosario:
	Corpus
	- Malagón-Londoño G, Moncayo Medina A (2011). Salud pública. Perspectivas. Bogotá: Editorial Médica
	Panamericana
	- Martínez Rodríguez, Alicia (2008). Fisioterapia en atención primaria . Madrid: Síntesis
	- Piédrola Gil, Gonzalo (2016). Medicina Preventiva y salud pública. Barcelona: Elsevier Masson
	- Amando Martín Zurro, Gloria Jodar Solà (2018). Atención familiar y salud comunitaria : conceptos y materiales para
	docentes y estudiantes. Barcelona: Elsevier
Complementary	

 Recommendations

 Subjects that it is recommended to have taken before

 THEORICAL FRAMEWORK OF PHYSIOTHERAPY AND PHYSICAL REHABILITATION/651G01006

 PSYCHOLOGY/651G01012

 CLINICAL TRAINING I/651G01035

 CUINICAL TRAINING I/651G01035

 DOCUMENTATION AND HEALTH STATISTICS/651G01028

 LEGISLATION AND HEALTH STATISTICS/651G01029

 Subjects that continue the syllabus

 FINAL DISSERTATION/651G01034

 Other comments

 To organize the work to go manage the study and implementation of self working activities throughout the whole semester, in order to facilitate

 learning and success in the evaluation. To achieve a sustainable environment and comply with the strategic objectives of the Green Campus Plan, of

 this Faculty, the documentary work carried out in this area may be requested in both paper and virtual formats. It it would be done on paper, the

this Faculty, the documentary work carried out in this area may be requested in both paper and virtual formats. It it would be done on paper, the following recommendations will be followed as fas as possible:- no plastics will be used- double-sided prints will be made- recycled paper will be used-drafts will be avoided

(*)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.