Universida_{de}Vigo

Subject Guide 2023 / 2024

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IDE	NTIFYIN	G DATA				
(*)E	xercicio	terapéutico no tratamento de patolo	xías no siste	ema endocrino	e respiratorio	
Subj	ect	(*)Exercicio			•	
		terapéutico no				
		tratamento de				
		patoloxías no				
		sistema endocrino				
Carl		e respiratorio				
	<u>, </u>	PUSMI9IVUIIU6				
Stud	y rammo	Master Universitario en				
prog	rannne	Elercicio				
		teranéutico en				
		fisioterapia				
Desc	riptors	ECTS Credits		Choose	Year	Quadmester
		3		Mandatory	1st	1st
Teac	hing	Spanish				
lang	uage	Galician				
Depa	artment					
Coor	dinator	Lantarón Caeiro, Eva María				
Lect	urers	Lantarón Caeiro, Eva María				
E-ma	ail	evalantaron@uvigo.es				
Web						
Gene	eral	Among the distinct forms of intervention i	in endocrine	and respiratory p	athologies stan	ds out the
desc	ription	implementation of programs of therapeut	ic exercise. Ii	this subject will	know in depth	the peculiarities that
		underling in each one of these linesses w	ith the end ti	hat the practice of	of the exercise c	e safe and effective
		according to the needs of each person.				
Irai	ning an	d Learning Results				
	<u>-</u>					
AZ	nat the	monts within broader (or multidisciplinary)	ge acquired a	tod to their ability to	o solve problem	is in new of illue-known
B 1	Know b	ow to work in tooms that are structured in	a uni or mult	disciplinany and	i ol study. intordisciplinan	way as a professional
DI	speciali	zed in Therapeutic Exercise in Physiothera	nv		interdisciplinary	way as a professional
B2	Incorpo	rate the ethical and legal principles of the	<u>py</u> . physiotherap	ist profession int	o professional p	ractice as well as
22	integrat	te social and community aspects in decisio	n-making in i	nterventions focu	used on Therape	eutic Exercise in
	Physiotl	herapy.				
C4	Analyze	e, program and apply movement as a thera	peutic meas	ire, promoting th	e participation	of the patient/user in the
	process					
C6	Ability t	o solve problems in new and imprecisely d	lefined enviro	nments to identi	fy the most app	propriate treatment
	based o	on therapeutic exercise in the different pro-	cesses of alte	ration, preventio	n and health pr	omotion, as well as
	integrat	tion with other professionals for the benefit	t of health of	the patient/user.		
C9	Underst	tand the complexity of the effects of thera	peutic exercis	e at the cardiova	ascular, respirat	ory, endocrine,
<u></u>	neurolo	gical and skeletal muscle levels in differen	t population	groups.		
C10	Design	and apply therapeutic exercise programs i	n the preven	ion and treatme	nt of pathologie	s or musculoskeletal,
	oncoloa	lical processes.		uses, in urogyne		Sectic dystatications, dilu

C12 Apply a protocol for measuring the functional capacity of patients based on their characteristics, as well as the pathology in the different areas of specialization.

- D1 Ability to understand the meaning and application of the gender perspective in the different fields of knowledge and in professional practice with the aim of achieving a fairer and more equal society.
- D6 Creativity, entrepreneurial spirit and adaptation to new situations.
- D7 Develop leadership and organization skills.
- D8 Maintain an attitude of learning and improvement.

Expected results from this subject

Expected results from this subject 7		
	Learning Results	
Know fundamental appearances related with the therapeutic exercise in the pathologies of the endocrine system.	С9	
Know fundamental appearances related with the therapeutic exercise in the respiratory pathologies.	C9	
Know design programs of therapeutic exercise in the different endocrine pathologies.	A2	
	B1	
	C4	
	C6	
	C9	
	C10	
	C12	
	D6	
Know design programs of therapeutic exercise in the different respiratory pathologies.	A2	
	B1	
	C4	
	C6	
	C9	
	C10	
	C12	
	D6	
Adapt the exercises to the person and/or pathology.	A2	
Know design programs of therapeutic exercise in the different respiratory pathologies.	B1	
	B2	
	C4	
	C6	
	C9	
	C10	
	D1	
	D6	
	D7	
	D8	

Contents	
Торіс	
Metabolic alterations.	Diabetes, dyslipidemia, and obesity. Exercise prescription. Sarcopenia associated with chronic respiratory pathology.
Therapeutic exercise in patients with metabolic alterations.	Incremental exercise tests. Field tests Incremental:Shuttle Test; 6MWT; ISWT; Sit to stand; Chester test; dynamometry.
Pathophysiology modifications of the respiratory system.	Peripheral and respiratory muscle dysfunction in a critically ill patient. Peripheral and respiratory muscle dysfunction in a chronic patient.
Assessment of the respiratory function	Interpretation of respiratory function tests: Spirometry, Volumes, Diffusion. Spirometry practice. Resolution of cases. Interpretation of arterial and venous gasometry. Ultrasound in the evaluation of the respiratory patient. Diaphragmatic ultrasound.
Therapeutic exercise in prevention and treatmen respiratory pathology	t Principles of training in chronic respiratory patients. Aerobic exercise prescription. Peripheral muscle strength exercise prescription Respiratory muscle strength exercise prescription

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	12	24	36
Laboratory practical	10	10	20
Mentored work	0	9	9
Essay	0	8	8
Presentation	1	0	1
Systematic observation	1	0	1
*The information in the planning table is	for guidance only and does no	ot take into account the het	erogeneity of the students.

Methodologies	
	Description
Lecturing	Exhibition of the contents by the lecturer. Theoretical classes-participatory where boost the active participation of the students

Laboratory practical	Demonstration by the lecturer of contents (technical, exercises, etc) that the students will make by couples with the supervision of the lecturer.
Mentored work	Activity directed to the design of programs of therapeutic exercise in patients with pathologies in the endocrine or respiratory system

Personalized assistance			
Methodologies	Description		
Lecturing	The personalised attention will be centred in the resolution of doubts that can have the students in relation with the subject through tutorship face-to-face, email and/or remote campus.		
Laboratory practical	The personalised attention will be centred in the resolution of doubts that can have the students in relation with the subject through tutorship face-to-face, email and/or remote campus.		
Mentored work	The personalised attention will be centred in the resolution of doubts that can have the students in relation with the subject through tutorship face-to-face, email and/or remote campus.		

Assessment						
	Description	Qualification	-	Training I	i and Le Results	arning
Essay	The work will develop mainly during the practical classes	40 .	A2	B1 B2	C4 C6 C9 C10 C12	D1 D6 D7 D8
Presentation	It will make a presentation of the work/ program made.	20	A2	B1 B2	C4 C6 C9 C10 C12	D1 D6 D7 D8
Systematic observation	During the practices will carry out a systematic observation to evaluate the aptitude, attitude, skills and knowledges.	40	A2	B1 B2	C4 C6 C9 C10 C12	D1 D6 D7 D8

Other comments on the Evaluation

Students may request the waiver of the continuous evaluation by informing the coordinator of the subject within the established period.

If so, the evaluation will be 100% the resolution of a clinical case that will consist of the description of the evaluation to a patient and the development of a therapeutic exercise program for a pathology.

In order to pass the subject in continuous evaluation mode, the student must have passed all the evaluation sections independently and have attended 80% of the

evaluation and have attended 80% of the practical classes. Failure to attend the practical classes means the loss of the continuous evaluation.

2nd opportunity

The student will be able to take the exam for 100% the resolution of a clinical case that will consist of the description of the evaluation to a patient and the development of a therapeutic exercise program for a pathology.

If the student obtains a numerical grade higher than 5, but does not meet the requirements established to pass the subject, he/she will have a grade of 4.5 (failure). In case of having lower grades, the grade obtained will be given as a failing grade.

Sources of information

Basic Bibliography

Gary Liguori; American College of Sports Medicine, **ACSM's Guidelines for Exercise Testing and Prescription**, Wolters Kluwer, 2021

Klaus Peter Valerius, Astrik Frank, Bernard C. et al, For The 2018 Physical Activity Guidelines Advisory Committee* Physical Activity and the Prevention of Weight Gain in Adults: A Systematic Review, Medicine & Science in Sports & Exercise, 2019

Antonio Pelliccia, et al, For The 2018 Physical Activity Guidelines Advisory Committee* Physical Activity and the Prevention of Weight Gain in Adults: A Systematic Review, European Heart Journal, 2021

Complementary Bibliography

American Diabetes Association Professional Practice Committee. 10..;, Cardiovascular disease and risk management: Standards of Medical Care in Diabetes [2022, Diabetes Care, 2022]

European Association for the Study of Diabetes, **Guía ESC 2019 sobre diabetes, prediabetes y enfermedad** cardiovascular, Revista Española de Cardiología,

Laveneziana P, et al, **ERS statement on respiratory muscle testing at rest and during exercise.**, Eur Respir J., 2019 Holland AE, et al, **Defining Modern Pulmonary Rehabilitation. An Official American Thoracic Society Workshop Report.**, Ann Am Thorac Soc., 2021

Rocha A, et al, **Exercise intolerance in comorbid COPD and heart failure: the role of impaired aerobic function.**, Eur Respir J., 2019

Abdulai RM, et al, **Deterioration of Limb Muscle Function during Acute Exacerbation of Chronic Obstructive Pulmonary Disease.**, Am J Respir Crit Care Med., 2018

Gosselink R, Troosters T, Decramer M., **Peripheral muscle weakness contributes to exercise limitation in COPD.**, Am J Respir Crit Care Med.,

Maltais F, et al, **Dysfunction in COPD. An official American Thoracic Society/European Respiratory Society** statement: update on limb muscle dysfunction in chronic obstructive pulmonary disease., Am J Respir Crit Care Med., 2014

Holland AE, et al, An official European Respiratory Society/American Thoracic Society technical standard: field walking tests in chronic respiratory disease., Eur Respir J., 2014

Blackstock FC, et al, An Official American Thoracic Society/Thoracic Society of Australia and New Zealand/Canadian Thoracic Society/British Thoracic Society Workshop Report., Ann Am Thorac Soc., 2018

American Thoracic Society; American College of Chest Physicians., ATS/ACCP Statement on cardiopulmonary exercise testing., Am J Respir Crit Care Med., 2003

Spruit MA, et al, ATS/ERS Task Force on Pulmonary Rehabilitation. An official American Thoracic Society/European Respiratory Society statement: key concepts and advances in pulmonary rehabilitation., Am J Respir Crit Care Med., 2014

Radtke T, et al, **ERS statement on standardisation of cardiopulmonary exercise testing in chronic lung diseases.**, Eur Respir J., 2019

Vogiatzis I, et al, Effect of pulmonary rehabilitation on peripheral muscle fiber remodeling in patients with COPD in GOLD stages II to IV., chest, 2011

Levine S, et al, **COPD elicits remodeling of the diaphragm and vastus lateralis muscles in humans.**, J Appl Physiol, 2012

Caron MA, et al, **Comparative assessment of the quadriceps and the diaphragm in patients with COPD.**, J Appl Physiol, 2009

Recommendations

Subjects that are recommended to be taken simultaneously

(*)Fundamentos do exercicio terapéutico e deseño de programas/P05M191V01102

Subjects that it is recommended to have taken before

(*)Bases anatomofuncionais no exercicio terapéutico/P05M191V01101