Subject Guide 2022 / 2023



IDENTIFYIN	G DATA				
(*)Traballo	fin de máster				
Subject	(*)Traballo fin de				
	máster				
Code	P05M191V01208				
Study	Máster	,			
programme	Universitario en				
	Ejercicio				
	terapéutico en				
·	fisioterapia				
Descriptors	ECTS Credits		Choose	Year	Quadmester
	9		Mandatory	1st	2nd
Teaching	Spanish				
language	Galician				
Department					
Coordinator	Monge Pereira, Esther				
Lecturers					
E-mail					
Web					
General	Subject with 9 credits that co	onsists in the realization	and public preser	ntation of the er	nd of masters project
description	about some specific question				

Skills

Code

- A1 Possess and understand knowledge that provides a foundation or opportunity to be original in the development and/or application of ideas, often in a research context.
- A2 That the students know how to apply the knowledge acquired and their ability to solve problems in new or little-known environments within broader (or multidisciplinary) contexts related to their area of study.
- A3 That the students are able to integrate knowledge and face the complexity of formulating judgments based on information that, being incomplete or limited, includes reflections on the social and ethical responsibilities linked to the application of their knowledge and judgments.
- A4 That the students know how to communicate their conclusions [and the knowledge and ultimate reasons that support them] to specialized and non-specialized audiences in a clear and unambiguous way.
- A5 That students have the learning skills that allow them to continue studying in a way that will be largely self-directed or autonomous.
- B3 Transmit information in a clear way to the users of the health system, as well as with other professionals.
- B4 Acquire advanced scientific training in research in Therapeutic Exercise in Physiotherapy.
- B5 Being able to present and defend, before a university tribunal, a final master's project, consisting of an exercise of integration of the training content received and the skills acquired.
- B6 Develop learning skills that allow them to continue studying in a way that will be largely self-directed or autonomous.
- C1 Incorporate scientific research and evidence-based practice as a professional culture in the practice of therapeutic exercise.
- C2 Apply the ethical and legal bases of the profession in the field of research.
- C7 Evaluate and select the appropriate scientific theory and the precise methodology to design a research project based on therapeutic exercise.
- C8 Know how to use methods and models of statistical analysis, interpret and communicate the results of clinical research to specialized audiences through different media (face-to-face, online or social networks).
- 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.
- D2 Ability to communicate orally and in writing in the Galician language.
- O3 Sustainability and environmental commitment. Equitable, responsible and efficient use of resources.
- D4 Knowledge of statistics applied to Health Sciences, or to the field of study related to the field of study.
- D5 Recognition of diversity and multiculturalism.
- D6 Creativity, entrepreneurial spirit and adaptation to new situations.

D7 Develop leadership and organization skills.
D8 Maintain an attitude of learning and improvement.

Learning outcomes	
Expected results from this subject	Training and
	Learning Results
Design and make a work of investigation related with the therapeutic exercise	A1
	A3
	A4
	A5
	В3
	B4
	B5
	B6
	C1
	C2
	C7
	C8
	C12
	D2
	D4
	D8
Integrate the practical contents and scientists learnt in the master	A2
	A3
	A5
	В3
	В6
	C12
	D1
	D3
	D5
	D6
	D7
	D8

Contents

Topic

Preparation of an individual work of investigation -

based in the therapeutic exercise.

Presentation and defence of the work in front of a -

court.

Class hours	Hours outside the	Total hours
	classroom	
1	0	1
22	0	22
1	0	1
1	0	1
0	200	200
	Class hours 1 22 1 1 0	classroom 1 0 22 0 1 0 1 0 1 0

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

Methodologies	
	Description
Introductory activities	Will have the aim to present the subject, explain the contents of the guide of learning for the realisation of the EOM project according to the specific rule, as well as resolve the possible relative doubts to the same that they expose the students.
Mentored work	The students will have to elaborate a work of investigation related with the therapeutic exercise, based in the rule of preparation approved and published by the Academic Commission.
Presentation	The students will have to expose his *TFM in front of a court by means of audiovisual means following the rule of presentation approved and published by the Academic Commission, as well as answer to the questions formulated by the court.

Personalized assistance	
Methodologies Description	

Mentored work The students will have of a/to tutor/to that it will do him of guide by means of corrections and tutorship that will concretise between both, for the preparation of the memory written and the oral defence of the end of masters 'project..

Assessme	Assessment					
	Description	Qualification	on Tra	ining	and Le	arning
				R	esults	
PresentationThe court will take into account for the evaluation the following criteria:		40	A4	В3		D2
				B5		D8
	- Importance of the work.					
	- Presentation by means of audiovisual means adapted.					
	- Clarity in the exhibition.					
	- Defence in front of the questions formulated.					
Essay	The lecturer will evaluate by means of process of learning and development	t 60	 A1	В4	C1	D1
•	of the .(20%)		A2	В6	C2	D3
			А3		C7	D4
	The court will evaluate by means of End of Masters project adapts to the				C8	D5
	exposed rule, and that the contents and the methodology are suitable to the subject of investigation.(40%)				C12	D8

Other comments on the Evaluation

The students will have to have surpassed all the credits of the master to be able to present and defend his End of Masters 'project.

Sources of information

Basic Bibliography

Molina M, El ovillo y la espada: manual de lectura crítica de documentos científicos, 979-86-525-9557-9, 2020

Amat O, Rocafort A, Cómo investigar: Trabajo fin de grado, tesis de máster, tesis doctoral y otros proyectos de investigación., 978-8416904693, Profit Editorial, 2017

Complementary Bibliography

http://www.equator-network.org/,

Miguel Ángel Martínez González et al., **Bioestadística Amigable**, 978-8491134077, 4, Elsevier, 2020

Vallejo-Nágera JA., Aprender a hablar en público hoy. Cómo cautivar y convencer por medio de la palabra., 9788422634850, 2, Planeta, 2013

Rodríguez ML, Llanes J, El trabajo fin de máster. fases para su elaboración y sugerencias para evaluarlo, 9788447539062, Universitat de Barcelona, 2015

da Cunha I, Cabré MT, El trabajo de fin de grado y de máster. Redacción, defensa y publicación, 978-8490643907, UOC, 2016

del Pino R, Martínez Riera J., Manual para la elaboración y defensa del trabajo fin de grado en ciencias de la salud., 9788491139416, 2, Elsevier ES, 2022

Recommendations

Subjects that it is recommended to have taken before

(*) Metodoloxía da investigación/P05M191V01103