Universida_{de}Vigo

Subject Guide 2023 / 2024

IDENTIFYIN				
	apy in lymphedema			
Subject	Physiotherapy in			
Code	lymphedema P05G171V01310			
	Grado en			
Study				
programme	Fisioterapia ECTS Credits	Choose	Year	Ouadmester
Descriptors	6		3rd	2nd
Ta a alaina a	<u> </u>	Optional	310	2110
Teaching	#EnglishFriendly			
language	Spanish			
	Galician	1		
Department				
Coordinator	da Cuña Carrera, Iria			
Lecturers	da Cuña Carrera, Iria			
E-mail	iriadc@uvigo.es			
Web				
General description	The subject of Physiotherapy in lymphedema is an op Physiotherapy. It is intended that you achieve both the types of edema in different areas from oncology, aest subject with a lot of practical load, to learn the realized Decongestive Therapy, that the therapy recommended English friendly subject: International students may re	neoretical and prace thetics, obstetrics ation of all the tech ed at present for the equest from the te	tical skills to addrest and traumatology, a uniques included in the treatment of the achers: a) resource	ss the different among others. It is a the Complex lymphedema. s and biblioghephic
	references in English, b) tutoring sessions in English,	c) exams and asse	ssments in English	

Training and Learning Results

Code

- A2 Students are able to apply their knowledge to their work or vocation in a professional manner and possess the competences usually demonstrated through the development and defence of arguments and problem solving within their field of study.
- B1 To know how to work in professional teams as a basic unit in which professionals and other personnel of health care organizations are structured in a uni or multidisciplinary and interdisciplinary way.
- C7 Know the physiological and structural changes that can occur as a result of the application of physiotherapy.
- C9 Know the pathophysiology of diseases, identifying the manifestations that appear throughout the process, as well as the medical-surgical treatments, mainly in their physiotherapeutic and orthopedic aspects. To identify the changes produced as a consequence of the physiotherapy intervention. Encourage the participation of the user and family in the recovery process.
- C16 Analyze, program and apply movement as a therapeutic measure, promoting the participation of the patient/user in the process.
- C17 Know, design and apply the different modalities and general procedures of intervention in Physiotherapy: Massage Therapy, Electrotherapy, Magnetotherapy, Hydrotherapy, Balneotherapy, Climatotherapy, Thalassotherapy, Thermotherapy, Cryotherapy, Vibrotherapy, Phototherapy, Pressure Therapy, therapies derived from other physical agents, as well as fundamental aspects of Ergotherapy and other therapies related to the field of competence of physiotherapy.
- C18 Encourage the participation of the user and family in their recovery process.
- C21 Identify the situation of the patient/user through a physiotherapy care diagnosis, planning interventions, and evaluating their effectiveness in a cooperative work environment with other professionals in health sciences.
- C22 Know and apply good clinical practice guidelines.
- C38 Intervene in the areas of health promotion, prevention, protection and recovery.
- D1 Ability to communicate orally and in writing in Galician.
- D7 Maintain an attitude of learning and improvement.

Expected results from this subject

Expected results from this subject

Training and Learning Results

identify pathophysiology in oncology, in plastic, reconstructive and aesthetic surgery amenable to thymphedema treatment. Apply the different techniques of Complex Decongestive Therapy. Apply the different techniques of Complex Decongestive Therapy. Apply the different techniques of Complex Decongestive Therapy. B1 C16 D7 C17 C18 C21 C22 Perform a kinesitherapy protocol applied to a patient with lymphedema A2 B1 C16 D1 C22 D7 Contents Tapic THEORETICAL TOPICS Anatomy and physiology of the lymphatic system introduction to the lymphatic system. lymphatic physiology. lymphatic pathophysiology. Physiopathology of the formation of edema of vascular and lymphatic origin. Physiotherapy of lymphedema in plastic, reconstructive and aesthetic surgery. Physiotherapy of lymphedema in oncology Apply therapy of lymphedema in oncology of manual lymphatic drainage. Anatomy and physiology of the lymphatic system introduction to the lymphatic drainage. Edema prophylaxis. Physiotherapy of lymphedema in oncology Complex decongestive physiotherapy. Manual lymphatic drainage in cancer patients. Multilayer bandage, Pressotherapy, therapeutic exercise. PRACTICAL TOPICS Anatomy of lymphedema in oncology Anatomy of lymphedema in plastic, reconstructive anatomy of lymphedema in oncology Anatomy of lymphedema in plastic, reconstructive anatomy of lymphedema in oncology Anatomy of lymphedema in plastic, reconstructive anatomy of lymphedema in oncology Anatomy of lymphedema in plastic, reconstructive an		ohysiology and pathophysiex Decongestive Therapy.	ology and describe the l	bases of Manual Lymphatic		C7 C16 C17 C21 C38	
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Assessment

Description

Training and Learning Results

Qualification

Essay questions exan	n Theoretical exam: it consists of 5 questions, not being able to leave any without an effective answer.	40	C7 C9 C16 C17 C21 C38	
Essay	The realization, exhibition and defense of the work is mandatory. The formulation and the analysis carried out will be valued, as well as the writing and the use of bibliographic sources.	10	A2 B1 C16 D1 C17 D1	_
Report of practices, practicum and external practices	Delivery of an internship report according to the model provided by the teacher,	10	B1 C16 D' C17 C18 C21 C22	7
Systematic observation	It is mandatory to attend 80% of the practical classes in order to carry out the systematic observation	30	B1 C16 D C17 C21 C22	7
Simulation or Role Playing	On the last day of class, a simulation test or role playing will be carried out, where the students will randomly choose a clinical case and will have to solve it as well as execute the chosen technique.	10	B1 C16 D C17 C18 C21 C22	7

Other comments on the Evaluation

Students who do not take the continuous assessment must communicate this in writing according to the procedure established by the Faculty of Physiotherapy. The waiver of continuous assessment must be done as a deadline in the 5th week of teaching; this waiver will mean that the students accept the global assessment established for the subject. Once you have waived the continuous evaluation, you will not have the right to it or to the considerations established in it.

In any of the assessment methods, to pass the subject the students must have independently passed the assessment of the practical content, the theoretical content and the work. If, in the event that the student obtains a grade higher than 5 in the final assessment as an average of the grades obtained in the different assessment tests, but does not have one of the passed parts, he/she will obtain a grade of 4.5.

Continuous assessment

The continuous evaluation will include the evaluation of theoretical content through a developmental exam (40%) in which an effective response is required. For the evaluation of the practical content in this modality, attendance at 80% of the practices is required. The practical content will be evaluated through systematic observations in classes (30%), through the delivery of a practice report (10%) and through a simulation test (10%). In addition, the students must carry out a group work (10%)

Global assessment

In the event that the students renounce the continuous assessment, they will have the right to the global assessment which will consist of:

- Development exam (40%)
- Laboratory practice exam (50%)
- Carrying out a work (10%)

Second chance assessment

The second chance assessment will be the same as the overall assessment.

Sources of information Basic Bibliography Executive Committee of the International Society of Lymphology, The diagnosis and treatment of peripheral lymphedema: 2020 Consensus Document of the International Society of Lymphology, Leduc. A, Leduc. O, Drenaje Linfático Teoría y Práctica., Masson, Barcelona 2003 Ferrandez Jean-Claude, El Sistema linfático, Panamericana, Madrid 2006 Complementary Bibliography Leduc, A. Leduc, O, http://www.lympho.net,

Millán Casas, Laura, **Linfedema: estudio y tratamiento,**, Alcalá la Real: Formación Alcalá,, 2012
Roldán Jiménez, C, **Cáncer de mama y ejercicio físico**, 2021
Seco, J, **Sistema cardiorrespiratorio. Métodos, fisioterapia clínica y afecciones para fisioterapeutas**, 9788491102014, panamericana, 2018

Recommendations

Subjects that it is recommended to have taken before

General physiotherapy I/P05G171V01204