

Sveučilište u Rijeci • University of Rijeka

Trg braće Mažuranića 10 • 51 000 Rijeka • Croatia T: +385 (0)51 406 500 • F: +385 (0)51 406 588 W: www.uniri.hr • E: ured@uniri.hr

Table 2

3.2. Course description

Basic description				
Course coordinator	Prof. dr. sc. Dragica Bobinac			
Course title	Propaedeutic skills for physical therapist			
Study programme	Physiotherapy graduated study			
Course status	elective			
Year	1			
ECTS credits and teaching	ECTS student 's workload coefficient Number of hours (L+E+S)	2,5 25(15+0+10)		

 COURSE DESC 	KIPTI	N					
1.1. Course objectives							
Familiarize students with the basics propaedeutic skills for physical therapist, targeted assessment of musculoskeletal status, valuation methods and the status of the locomotor system and other systems relevant to the course of rehabilitation, chronic illness, injury or undue burden of continuous locomotor system in various professions.							
1.2. Course enrolment requirements							
- None							
1.3. Expected of	course le	earning outcomes					
Students will be competent to take and interpret relevant information status of the locomotor system, will have theoretical and practical knowledge about basic methods of collecting status. It will have a basic knowledge of interpreting data on the status and interpretation of knowledge course and the final outcome of the rehabilitation process.							
1.4. Course cor	ntent						
The course is aimed at specific facilities related to basic skills propedeutic, determining the status and the basis for setting up rehabilitation, during which physical therapists are needed in order to set the proper rehabilitation programs and follow the course set performance rehabilitation program.							
1.5. Teaching methods		X lectures X seminars and workshops exercises long distance education fieldwork		☐ multir ☐ labora	individual assignment multimedia and network laboratories mentorship other		
1.6. Comments	1.6. Comments						
1.7. Student's obligations							
Regular attendance to lectures and seminars and exercises. Preparation of course material to be discussed during seminars.							
1.8. Evaluation of student's work							
Course attendance	10%	Activity/Participation	30%	Seminar paper		Experimental work	
Written exam	15%	Oral exam	15%	Essay		Research	



Sveučilište u Rijeci • University of Rijeka

Trg braće Mažuranića 10 • 51 000 Rijeka • Croatia T: +385 (0)51 406 500 • F: +385 (0)51 406 588

W: www.uniri.hr • E: ured@uniri.hr

				, v v .	VV VV VV. GIIIIII.III	L. arca(wariiri.i
Project	Sustained knowledge check	30%	Report		Practice	
Portfolio						

1.9. Assessment and evaluation of student's work during classes and on final exam

Evaluation will be performed according to the Legal act of evaluation of University of Rijeka and of School of medicine

Students' performance will be evaluated thorugh entire duration of the course (70% of the evaluation) as well as on the final exam (30% of the evaluation).

1.10. Assigned reading (at the time of the submission of study programme proposal)

Study programs, which are outside of recommended books, will be presented as additional literature on web pages of the Department.

1.11. Optional / additional reading (at the time of proposing study programme)

Predrag Keros, Marko Pećina, **Funkcijska anatomija lokomotornog sustava,** Naklada Ljevak, 2007...

1.12. Number of assigned reading copies with regard to the number of students currently attending the course

	-	=
Title	Number of copies	Number of students
http://www.amazon.com/Muscles-Testing-Function-Posture-Anatomy/dp/0781747805 1. Florence Peterson Kendall, Elizabeth Kendall McCreary, Patricia Geise Provance, Mary McIntyre Rodgers, William Anthony Romani; Muscles: Testing and Function, with Posture and Pain, Fifth Edition, Lippincott Williams & Wilkins, 2005,	1.	
 David S. Walther, Applied Kinesiology: Head, Neck and Jaw Pain and Dysfunction the Stomatognathic System, System DC, 1981. 	1.	
3. David S. Walther, Applied Kinesiology: Basic Procedures and Muscle Testing, System DC, 1981.	1.	
4. Hazel M., Gilewich Gail B,Valutazione cinesiologica. Esame della mobilità articolare e della forza muscolare, Edi Ermes, 1991.	1.	

1.13. Quality monitoring methods which ensure acquirement of output knowledge, skills and competences

Anonimous evaluation questionnaire is given to the students at the end of the course. The rate of the course complition and grading is evaluated.