Subject	PHYSIOTHERAPY OF BURNS	
Stady program	Three years professional studies for graduated physiotherapist	
Code:	SF-325	
Year of study	Third	
Semester	VI	
Total classes	20	
Credits	1	
Type subject	Obligatory	
Preconditions	The conditions for enrolment in the third year of study	
Executed by	Chair (Cathedra) for Surgery, and	
J	Chair (Cathedra) for Physical Medicine and Rehabilitation	
Responsible teachers	Associate Prof. d-r Smilja Tudzarova, M.D., Ph.D. Associate Prof. d-r.Erieta Nikolikj-Dimitrova, M.D., Ph.D.	
Address:	University Clinic for Plastic and reconstructive surgery and Institute of Physical Medicine and Rehabilitation, ul Elísie Popovski No. 28, Skopje, tel. +389 2 3176 584,lok.223, e-mail: enikolic@medf.ukim.edu.mk	
Key words	Study for physiotherapist, professional subjects, physiotherapy, burns, plastic surgery	
Goals of study	Student are gaining a basic knowledge about the role of the physiotherapist and methods of physical therapy as applied in burns	
Classes descriptions (Brief content)	Theoretical instruction (5 lessons): < Burns: types and stages of treatment < Early rehabilitation of patients with a high degree of burns < Rehabilitation of patients with burns in stage of recovery < Physiotherapeutic scar treatment < Aapplication to an orthopaedic devices in the rehabilitation of patients with burns Practical instruction (15 lessons): Application to physiotherapeutic methods in patients with burns	
Organization	Theoretical instruction :5 lessons Practical instruction: 15 lessons	
Methods of learning	Interactive lectures, practical lessons	
Provided results of	Knowledge and understanding;	
study	Student will gain the knowledge and understanding physiotherapeutic methods applied in patients with burns Key skills: student will be able to apply the acquired theoretical knowledge in practice	
Specific	Student is responsible to actively monitor all the activities, including participation in ongoing knowledge checks to get a signature	

Ranking of the student activities:

recommendations for instruction

Type the Activity	Points
Theoretical instruction	5-10
Practical instruction	15-30
Continuous checking	40-60
(examination)	
Total:	60-100

* The presence on theoretical instruction

51% - 60% - 5 points,

61% - 70% - 7 points,

71% - 80% - 8 points,

81% - 90% - 9 points,

91% -100% -10points

** Practical instruction: every practical lesson brings 2 points (15 practical lessons)

presence - 1 point activity on practical lesson - 1 point

Conditional criteria: Student is necessary to regularly visit theoretical classes and practical classes, than approach to continuous checking. Checking the knowledge is written and performed after the theoretical lecture and exercises. Rating of the overall exam is obtained according to the table estimates, based on the sum of points from all activities, including ongoing checks and practical part of the exam. The student shall be obliged to win a minimum score of (60%) of continuous checking and practically competent exam, otherwise, he access complete final exam.

Complete final exam: Exam is written. It consists of continuous checking that the student did not win minimum points.

Learning materials

Basic: Authorized lectures of cathedra