

ECTS catalog with learning outcomes University of Montenegro

Faculty of Medicine / APPLIED PHYSIOTHERAPY / ORTHOPEDICS

Course:	: ORTHOPEDICS							
Course ID	Course status	Semester	ECTS credits	Lessons (Lessons+Exe cises+Laboratory)				
901	Mandatory	4	2	2+0+0				
Programs	APPLIED PHYSIOTHERAPY							
Prerequisites	Passed exams in Anatomy with Histology I, Anatomy with Histology II.							
Aims	Students should acquire basic knowledge about congenital and acquired orthopedic diseases and orthopedic procedures and surgeries from the aspect of applied physiotherapy.							
Learning outcomes	It is expected that the student after passing the examination in this subject will be able to: 1. Recognize and describe pathophysiological processes and mechanisms in the development of disorders and diseases of bone and joint system 2. Describe and distinguish clinical disorders and diseases of bone and joint system 3. Describe and distinguish different treatment options of disorders and diseases of bone and joint system 4.Recognize and describe congenital and acquired diseases of bone and joint system in segments 5. Describe the injuries of the bone-joint system, explain the process of healing and treatment methods							
Lecturer / Teaching assistant	Prof. dr Žarko Dašić, PhD							
Methodology	Lectures, homework, consultations, studying for colloquiums and the final exam.							
Plan and program of work								
Preparing week	Preparation and regist	Preparation and registration of the semester						
I week lectures	Lectures, homework, consultations, studying for colloquiums and the final exam							
I week exercises								
II week lectures	Normal and impaired bone healing							
II week exercises								
III week lectures	Principles of diagnostics in orthopedics							
III week exercises								
IV week lectures	Biomechanics in ortho	pedics						
IV week exercises								
V week lectures	Non-surgical orthoped	ic treatment						
V week exercises								
VI week lectures	Surgical treatment							
VI week exercises								
VII week lectures	Congenital anomalies	of the bone and joint s	/stem					
VII week exercises								
VIII week lectures	First colloquium							
VIII week exercises								
IX week lectures	Acquired anomalies of	the bone and joint sys	tem					
IX week exercises								
X week lectures	Bone dysplasia							
X week exercises								
XI week lectures	Affections of the pinea	al gland and metabolic	and hormonal diseases of t	he skeleton				
XI week exercises								
XII week lectures	Second colloquium							
XII week exercises								
XIII week lectures	Inflammatory diseases	of the bone and joint	system					
XIII week exercises				<u> </u>				



ECTS catalog with learning outcomes University of Montenegro

XIV week le	ectures	Degenerative diseases of	of the bone and joint	he bone and joint system					
XIV week e	xercises								
XV week le	ctures	Tumors of the bone and	joint system	pint system					
XV week ex	ercises								
Student w	orkload	During the semester Lectures and final exam: $2h40 \times 16 = 42h40$ Necessary preparations before the beginning of the semester (administration, registration, certification): $2h40 \times 2 = 5h20$ Total workload for the course: $2 \times 30 = 60h$ Supplementary work for exam preparation in the make-up exam period, including taking the make-up exam from 0 to 30 hours (remaining time from the first two items to the total workload for the course): $12h$ Structure of the workload: $42h40$ (lectures), $5h20$ (preparation), $12h$ (supplementary work)							
Per week			Per semester						
2 credits x 40/30=2 hours and 40 minuts 2 sat(a) theoretical classes 0 sat(a) practical classes 0 excercises 0 hour(s) i 40 minuts of independent work, including consultations			Classes and final exam: 2 hour(s) i 40 minuts x 16 =42 hour(s) i 40 minuts Necessary preparation before the beginning of the semester (administration, registration, certification): 2 hour(s) i 40 minuts x 2 =5 hour(s) i 20 minuts Total workload for the subject: 2 x 30=60 hour(s) Additional work for exam preparation in the preparing exam period, including taking the remedial exam from 0 to 30 hours (remaining time from the first two items to the total load for the item) 12 hour(s) i 0 minuts Workload structure: 42 hour(s) i 40 minuts (cources), 5 hour(s) i 20 minuts (preparation), 12 hour(s) i 0 minuts (additional work)						
Student obligations			Students are required to attend classes, study for exercises, hand in any homework given by the professor and do both colloquiums.						
Consultati	ions								
Literature			Z. Vukašinović et al.: General Orthopedics, Institute for Orthopedic-Surgical Diseases »Banjica«, Belgrade, 2002.						
Examination methods			Regular attendance of lectures is evaluated with a total of 5 points; two homework assignments are evaluated with a total of 5 points (each assignment worth 2.5 points); two colloquiums are evaluated with a total of 40 points (each colloquium worth 20 points); the final exam is evaluated with 50 points. A passing grade is obtained if at least 50 points are accumulated cumulatively.						
Special remarks									
Comment									
Grade:	F	Е	D	С	В	Α			
Number	less than 50	greater than or	greater than or equal to 60 points	greater than or	greater than or equal to 80 points	greater than or			