Name of the course	Orthopaedics and Traumatology			Code	MSE511		
Type of study program:	Integrated university study program, Medicine		Year of study:	5			
Credits (ECTS):	5.0	Semester:	X	Number of hours per semester (l+s+e)	75 (20+15+40)		
Status of the course:	obligatory	Preconditions:	Passed all exams of the 4th year	Comparative conditions:	/		
Access to course:	Fifth year medical students			Hours of instructions:	According to schedule		
Course teacher:		Grle Maki, MD, PhD					
Consultations:		As agreed with students					
E-mail address and phone	number:	grlemaki@gmail.com					
Associate teachers		Karlović Robert, MD					
Consultations:		As agreed with studen	ts				
E-mail address and phone	number:	robert.karlovic69@gm	ail.com				
The aims of the course: Learning outcomes (general and specific competences):	 The aims of the course are: To enable the students to learn about congenital and developmental diseases of the locomotor system, inflammatory and degenerative diseases, circulatory diseases, tumors, injuries, amputations and prosthetics, joint arthroplasty. The classes cover the knowledge in basic medical subjects with emphasis on functional anatomy of the locomotor system. Furthermore, they cover the acquired knowledge in clinical subjects, especially internal medicine with emphasis on clinical immunology and rheumatology, neurology and partly paediatrics. General outcomes: Independent learning through the study in the way of critical and self-critical questioning of scientific truth. Demonstrate personal qualities through teamwork and personal contribution to it, attentiveness, active listening and positive teambuilding. Specific outcomes: Understanding the basics of orthopedic diseases as well as injuries, etiology, clinical features, diagnostics and treatment of orthopedic patients. Acquiring and demonstrating skills in diagnostic and therapeutic procedures. Applying the preventive measures in a timely manner. The outcomes are in accordance with the Catalogue of Knowledge and Clinical Skills. Parformence with the catalogue of Knowledge and Clinical Skills. 						
Course content (Syllabus):	during lectures and seminars, and in final exam. This course consists of everyday lectures, seminars and exercises. After the lectures same topics with a different approach are covered in seminars and exercises. A seminar is an interactive method of teaching. During exercises students learn to apply the acquired skills in real life situations. Lectures Exercises						
(mark in bold)	2000 UI UI				assignments		
	Consultations	Work with m	nentor Fi	eld work	Other		
Student responsibilities	Students are of required to cor same as missir demonstrate ba During the exe Students with neatly trimmed Students are re	bliged to attend the cla npensate with colloqui ag it. Colloquium is a s asic knowledge of the precises students are req long hair are required to l. quested to study the se	isses on scheo ium. Getting 3 short oral exa material. uired to wear to tie it back i eminar materi	lule. Every absence late on classes will m in which studen clean and ironed v n a ponytail. Nails als in advance.	e student is be treated the t has to white coats. have to be		

Screening student work	Class attendance	Class pa	articipations	Seminar essay		Practical training
(mark in bota)	Oral exam	Written	ı exam	Continuous assessment		Essay
Detailed evaluation within	Detailed evaluation within a European system of points					
STUDENTS RESPONSIBILITIES	HOURS		PROPORTIONS OF ECTS CREDITS		PROPORTIONS OF GRADE	
Class attendance and participation	75		2.5		0%	
Written exam	30		1		50%	
Practical exam	15		0.5			
Oral exam	30		1		50%	
Total	150		5		100%	
Further clarification: Orthopedic surgery and tran Written exam consists of 40 correct answers the exam is 45-50 points = grade 5 (A) 40-44 points = grade 4 (B)	umatology exam consist) multiple-choice questic s graded as following:	s of three j	parts: written,) clinical diagr	practical and ora	l exam. ased on	the number of

35-39 points = grade 3 (C)

30-34 points = grade 2 (D)

<29 points = grade 1 (F)

Once passed, the written exam is valid throughout the full academic year and that part of the course won't have to be retaken.

In the practical exam, student is assigned one patient at the Orthopedic surgery clinic. The student has to examine the patient and suggest treatment. The practical exam is graded either as a pass or fail. Oral exam is taken after passing the practical exam. In an oral exam student draws 4 cards with questions divided in the same number of categories. Student needs to demonstrate the basic knowledge in all drawn topics in order to pass the exam. The final grade is the average of grades obtained in written and oral exam. Students are able to take the exam in regular summer and autumn exam periods

Required literature:	Blom A, Warwick D, Whitehouse M: Apley & Solomon's System of Orthopaedics		
_	and Trauma, CRC Press, 2017.		
Optional literature:	Canale et al: Campbell's Operative Orthopaedics, Elsevier, 2016		
Additional information	Course quality assessment:		
about the course	- Student questionnaire		
	- Quality analysis from students and teachers		
	- Analysis of exam results		
	- Report of office for teaching control		
	- External evaluation (visit of quality control team)		

Annexes: calendar classes

The number of	TOPICS AND LITERATURE
teaching units	
I.	Title: Introduction – orthopedics through history, morphology and function of LMS, clinical features and methods of treatment. Orthopedic procedures in general (conservative and surgical). Orthopedic examination, radiology diagnostics. Working at the clinic and department. Working in the operating room
	Short description: Class organization, orthopedic service organization, general terms.
	Literature: required and optional
II.	Title: General disorders of muscle-skeletal system. Bone dysplasia's – achondroplasia,
	mucopolysaccharidosis, osteogenesis imperfecta, arthrogryposis, metabolic and hormonal
	diseases – osteoporosis, Paget disease, gout, rickets.
	Short description: Clinical features, diagnostics and management.
	Literature: required and optional
III.	Title: Juvenile osteochondrosis, bone circulation disorders and epiphyseal/apophyseal
	ossification disorders. Postural deformations. Clinical cases - juvenile osteochondrosis,
	aseptic femur head necrosis

	Short description: Clinical features, diagnostics and management.
	Literature: required and optional
IV.	Title: Bones and joints of the lower limb – pelvis and hip. Degenerative joint diseases.
	Clinical cases – degenerative joint diseases, osteoarthritis, intervertebral disc hernia.
	Short description: Definition, etiology, clinical features, diagnostics and management.
	Literature: required and optional
<i>V</i> .	Title: Inflammatory diseases of the muscle-skeletal system - specific and nonspecific
	osteomyelitis, infective arthritis, rheumatoid arthritis. Arthropathies.
	Clinical cases – osteomyelitis, Bechterew disease, RA.
	Short description: Definition, etiology, clinical features, diagnostics and management.
T /T	Literature: required and optional
VI.	Title: Normal and disturbed bone healing (callus, pseudoarthrosis, bone bank).
	Orthopedic devices. Disability assessment.
	Short description. Definition, etology, chinical features, diagnostics and management.
VII	Enerature: required and optional
V11.	Plaster – conservative treatment. Tumors of the musculoskalatal system. Palsias, Sympathetic
	reflex dystrophy – Sudeck disease
	Short description: Definition etiology clinical features diagnostics and management
	Literature: required and optional
VIII.	Title: Vertebral column – congenital and developmental disorders. Thorax.
	Short description: Definition, etiology, clinical features, diagnostics and management.
	Literature: required and optional
IX.	Title: Shoulder girdle. Arm.
	Short description: Diseases and injuries.
	Literature: required and optional
Х.	Title: Pelvic girdle. Hip and upper leg – arthroplasty, epiphyseolisis of femoral head, Legg-
	Calve-Perthes disease. Knee.
	Short description: Diseases and injuries. Definition, etiology, clinical features, diagnostics
	and management.
	Literature: required and optional
XI.	Title: Lower leg, foot. Canalicular syndromes. Immobilization of bone fractures.
	Osteosynthetic materials. Fracture reduction. Monitoring of treatment of fractures and
	Iuxations Short description: Diseases and injuries. Treatment methods
	Literature: required and optional
XII	Title: Introduction $-$ approach to the injured person LMS injuries in general Basic principles
	of fractures and fracture management and joint luxations.
	Clinical cases – surgical and conservative management of bone fractures and joint luxations.
	Short description: Procedures in traumatology.
	Literature: required and optional
XIII.	Title: LMS injuries in children. Vertebral column, thorax and pelvis injuries. Clinical features
	of LMS injuries in children.
	Short description: Clinical features, diagnostics and treatments.
	Literature: required and optional
XIV.	Title: Upper limb fractures. Pseudoarthrosis.
	Short description: Definition, clinical features, diagnostics and treatment.
VII/	Literature: required and optional
ΔV.	The: Opper find fractures.
	Short description: Procedules.
	Encrature. required and optional