University of Ljubljana

Faculty of medicine



MUSCULOSKELETAL SYSTEM

LECTURE SYLLABUS, LITERATURE AND EXAMINATION INSTRUCTIONS FOR ERASMUS STUDENTS 2019/2020

izr. prof. dr. BLAŽ MAVČIČ, dr. med. Chair of Orthopaedics
Zaloška 9, 1000 Ljubljana
01/522-4174
ortoped@mf.uni-lj.si

doc. dr. METKA MOHARIĆ, dr. med. Chair of Physical Medicine and Rehabilitation Linhartova 51, 1000 Ljubljana 01/475-8441

metka.moharic@mf.uni-lj.si

izr. prof. dr. MATEJ CIMERMAN, dr. med. Katera za kirurgijo Zaloška 7, 1000 Ljubljana 01/522-2525 kirurg@mf.uni-lj.si

izr. prof. dr. VLADKA SALAPURA, dr. med. Chair of Radiology (Skeletal Radiology)
Zaloška 7, 1000 Ljubljana
01/522-3473
metka.zupancic@mf.uni-lj.si

prof. dr. VANE ANTOLIČ, dr. med., višji svet. Coordinator of the subject "Musculoskeletal system"

MUSCULOSKELETAL SYSTEM AUTUMN 2019

	ORTHO	ORTHO	TRAUMA	PRM
1. WEEK				
11.11. M		Lecture	es FRM	
12.11. T	seminar 1	practice 2	seminar 3	practice 4
13.11. W	practice 1	seminar 2	-	practice 4
14.11. T	seminar 1	practice 2	-	practice 4
15.11. F	Lectures Traumatology			

2. WEEK

18.11. M	Lectures Orthopaedics			
19.11. T	practice 1	seminar 2	seminar 4	practice 3
20.11. W	seminar 1	practice 2	•	practice 3
21.11. T	practice 1	seminar 2	-	practice 3
22.11. F		Lectures Pla	stic Surgery	

ELECTIVE COURSES 25.11.-29.11.2019

3. WEEK

 J. WELK				
02.12. M	Lectures Orthopaedics			
03.12. T	practice 4	seminar 3	seminar 2	practice 1
04.12. W	seminar 4	practice 3	-	practice 1
05.12. T	practice 4	seminar 3 and 2	2 radiol. 11-13h	practice 1
06.12. F	Lectures Skeletal Radiology + Plastic Surgery			

4. WEEK

09.12. M	Lectures Traumatology			
10.12. T	seminar 3	practice 4	seminar 1	practice 2
11.12. W	practice 3	seminar 4	-	practice 2
12.12. T	seminar 3	seminar 4 and 1	l radiol. 11-13h	practice 2
13.12. M				
18.12. W	WRITTEN EXAMINATION			
19.12. T	ORAL EXAMINATION according to schedule (Chair of Orthopaedics)			
20.12. F	ORAL EXAMINA	ATION according to	schedule (Chair of	Orthopaedics)

LECTURES - AUTUMN 2019

DATE: Monday, 11.11.2019, location URI Soča – Vrtnica, 4. floor

DATE: Honday, 11:11:2013, location out 50ca Vitinca, 4: 11001			
Schedule Lecture title		Lecturer	
08.30-09.15	Principles of physical rehabilitation medicine	Moharić	
09.15-10.00	Assessment by International Classification of Functioning, Disability and Health	Burger	
10.15-11.00	Physical medicine	Moharić	
11.00-11.45	Rehabilitation of patients with CNS injuries	Goljar	
12.00-12.45	Rehabilitation of patients with musculoskeletal injuries and peripheral nerve injuries	Novak	

DATE: Friday, 15.11.2019, location Stara travmatološka klinika

Schedule	Lecture title	Lecturer
08.15-09.00	Fractures – classification, diagnostics, therapy	Tomaževič
09.15-10.00	Pediatric fractures	Kastelec
10.15-11.00	Pathological fractures	Komadina
11.15-12.00	Osteitis	Gril
12.15-13.00	Soft-tissue injuries	Jug
13.15-14.00	Shoulder-girdle and upper arm injuries	Senekovič
14.15-15.00	Elbow and lower arm injuries	Kastelec

DATE: Monday, 18.11.2019, location Ortopedska klinika

Schedule	Lecture title	Lecturer
08.15-09.00	Introduction to Orthopaedics	Antolič
09.15-10.00	Diagnostics in Orthopaedics	Mavčič
10.15-11.00	Orthopaedic diseases by symptoms and signs	Mavčič
11.15-12.00	Orthopaedic diseases by etiology	Stražar
12.15-13.00	Diseases of muscles, nerves and soft tissues	Stražar
13.15-14.00	Spine	Vengust

DATE: Friday, 22.11.2019, location Stara travmatološka klinika

Schedule	Lecture title	Lecturer
11.15-12.00	Congenital anomalies and complex hand reconstruction surgery	Pogorelec
12.15-13.00	Operative techniques of hand surgery	Ahčan
13.15-14.00	Hand injuries	Ahčan
14.15-15.00	Hand diseases	Rogelj
15.15-16.00	Surgical examination and anatomy of the hand	Arnež
16.15-17.00	Reconstruction of the upper limb	Ahčan/Lapoša

DATE: Monday, 02.12.2019, location Ortopedska klinika

Schedule	Lecture title	Lecturer
08.15-09.00	Treatment of orthopaedic diseases	Dolinar
09.15-10.00	Hip and pelvis	Dolinar
10.15-11.00	Knee and lower leg	Zupanc
11.15-12.00	Upper limb (shoulder, elbow, wrist)	Zupanc
12.15-13.00	Diseases of bone and joints	Drobnič
13.15-14.00	Foot and ankle	Drobnič

DATE: Friday, 06.12.2019, location Ortopedska klinika

Schedule	Lecture title	Lecturer
07.30-08.15	Noninfective arthritis	Vogel
08.30-09.15	Degenerative changes	Limpel Novak
09.15-10.00	Bone tumors	Salapura
10.15-11.00	Bone scan - scintygraphy	Grmek

DATE: Friday, 06.12.2019, location Stara travmatološka klinika

Schedule	Lecture title	Lecturer
11.15-12.00	Surgical treatment of the facial nerve injury	Živec/Arnež
12.15-13.00	Reconstruction of the lower limb	Stritar
13.15-14.00	Surgery of peripheral nerves	Ahčan/Lapoša
14.15-15.00	Brachial plexus surgery	Rogelj

DATE: Friday, 09.12.2019, location Stara travmatološka klinika

Schedule	Lecture title	Lecturer
08.15-09.00	Wrist and hand injuries	Havliček
09.15-10.00	Spinal injuries	Simon Herman
10.15-11.00	Pelvic injuries	Cimerman
11.15-12.00	Hip and femoral injuries	Smrke
12.15-13.00	Knee injuries	Tomaž Malovrh
13.15-14.00	Foot and ankle injuries	Frangež
14.15-15.00	Polytrauma	Kristan

in the study year 2019/2020

PRACTICAL PART: Exercise log for each participating student shall determine the practical skills that students must master. A test of skills (and maybe patient examination) can take place during the exercises and be confirmed by mentor's signature. Collected signatures of 10 days participation at Musculoskeletal System practice (6 days Orthopaedics, 3 days PRM, 1 day Trauma) and 80% attendance rate at lectures of Traumatology/Plastic Surgery (at least 19 out of 24 hours) are the prerequisite for taking the examination.

WRITTEN EXAMINATION: Written exam is conducted on Wednesday, one week after the completion of the course. Written examination contributes 80 points (out of 100) to the grade and comprises of: multiple choice test (50 points = 25 questions physical medicine and rehabilitation, 20 questions traumatology, 5 questions musculoskeletal radiology) and 3 essay questions on orthopedics (30 points). The prerequisite for a positive grade and the oral exam is to achieve at least 15 points in the field of orthopedics, at least 13 points PRM, at least 11 points in traumatology and at least 3 points in skeletal radiology.

ORAL EXAMINATION: Oral examination takes place the next day after the written examination at the Chair of Orthopaedics as scheduled. Oral examination is conducted by the examiners of the Chair of Orthopedics and contributes 20 points to the evaluation grade. At the end of the exam the student obtains the grade of Musculoskeletal System based on the number of points achieved:

Number of points achieved	Grade
92-100	Excellent 10
84-91	Very Good 9
76-83	Very Good 8
68-75	Good 7
60-67	Satisfactory 6
0-59	Insufficient 5

REPEATING EXAMINATION / GRADE IMPROVEMENT: Repeating examination or grade improvement can only be carried out after prior application for another examination date according to the regulations of the Faculty of Medicine. The examination may be repeated only in whole (written and oral), points scored with previous tests cannot be reused.

LITERATURE - TEXTBOOKS

- 1. Hamblen DL, Simpson H: Adams's Outline of Orthopaedics 14th ed. Churchill Livingstone 2010.
- 2. Skinner HB: Current Diagnosis & Treatment in Orthopedics. Appleton & Lange 2013.
- 3. Staheli LT: Fundamentals of Pediatric Orthopedics. Lippincott-Raven 2008.
- 4. Andrew JG, Herrick AL, Marsh DR: Musculoskeletal Medicine and Surgery. Churchill Livingstone 2000.
- 5. McRae, Robert, Esser Max. Practical Fracture Treatment. ChurchLiv 2008 Section A: 1-5; Section B: 6-15
- 6. White Book on Physical and Rehabilitation Medicine in Europe. Journal of Rehabilitation Medicine, 2007, Supplement No. 45
- 7. International Classification of Functioning, Disability and Health. WHO Geneva 2001.
- 8. Ceravolo MG, Christodulou N. Physical and rehabilitation medicine for medical students. Edi.Ermes, Milano 2018 (available at the digital learning room of the Faculty of Medicine).
- 9. Michael P. Barnes, Anthony B. Ward. Oxford Handbook of Rehabilitation Medicine 2005. Oxford University Press.
- 10. Stam HJ, Buyruk HM et al. Acute Medical Rehabilitation Vol 1 Textbook. VitalMed Medical Book Publishing 2012.

MUSCULOSKELETAL SYSTEM EXAMINATION DATES

18.12.2019 WRITTEN EXAMINATION (60 students)

19.12.2019 and 20.12.2019 ORAL EXAMINATION .

10.02.2020 WRITTEN EXAMINATION (30 students)

11.02.2020 and 12.02.2019 ORAL EXAMINATION .