GENERAL INFORMATION **Surgery 1 – General Surgery** Course name Assoc. Prof. Goran Kondža, MD, PhD Course director Asst. Prof. Igor Alfirević, MD, PhD **Assistants** Integrated undergraduate and graduate university study Study program program Medical Studies in German Mandatory Course status 4th vear. 7th semester Year of study, semester and **ECTS** student 12 Credits allocated form of instruction workload **165** (45+60+60) Number of teaching hours (L+S+E)

COURSE DESCRIPTION

Course objectives

Learn the basic principles of surgery and modalities of care of surgical patients.

Course requirements

There are no specific requirements for this course except those defined in the study program curriculum.

Learning outcomes relevant to the study program

1.1, 3.5

Expected learning outcomes (5-10 learning outcomes)

Knowledge

1. Theoretical and practical knowledge regarding clinical picture, indications, contraindications, surgical approaches, types of surgical procedures and possible complications during and after the surgery in the treatment of the most common surgical diseases and injuries.

SKILLS

- 1. Demonstrate the ability to independently take a medical history, perform a clinical examination of surgical patients and determine a working diagnosis;
- 2. Identify the leading symptoms of a disease in surgical patients and identify the correlation between these symptoms and specific clinical entities;
- 3. Recognize the symptoms of a life-threatening condition in a patient and present how to provide care for them;
- 4. Become proficient in discussing the clinical picture and interpreting the differential diagnosis;
- 5. Become proficient in interpreting and discussing the patients' diagnostic findings;
- 6. Carry out certain clinical skills independently in accordance with the Clinical Skills Handbook;
- 7. Under supervision, complete different diagnostic and therapeutic procedures as outlined in the Clinical Skills Handbook;
- 8. Demonstrate the means for managing diagnostic and therapeutic procedures and monitoring patients in accordance with appropriate procedures (algorithms);
- 9. Keep patients' medical records;
- 10. Participate in team, interdisciplinary and multidisciplinary clinical work and demonstrate good communication skills with the patients, their companions and staff.

Course content

General surgical pathology;

Preoperative assessment and preparation of patients for surgery; Basic surgical procedures in abdominal, vascular, thoracic, cardiac, reconstructive plastic surgery and traumatology, possible complications and treatment options and modern aspects of surgical oncology.									
Form of instruction wo				ecture semina rkshop exercis distand rning field co	ars and os ses ce	☐ individual assignments ☐ multimedia and Internet ☐ laboratory ☐ mentoring activities ☐ other			
Student obligations									
Come to class prepared by studying the recommended literature for each unit and actively participate in all forms of instruction. The student must participate in at least 70% of classes to pass the course.									
Monitoring student learning									
Attendance	х	Active participation		х	Seminar paper			Experimental work	
Written exam	х	Oral exam		х	Essay			Research	
Project		Continuous assessment			Paper			Practical work	
Portfolio									
Assessment and evaluation of students during class and on the final exam									
Students' performance will be evaluated during class and on the final exam. Students are evaluated numerically and descriptively (insufficient (1), sufficient (2), good (3), very good (4), excellent (5)). During classes, a student can earn a maximum of 100 points. Students can earn a maximum of 20 points during classes through different types of activities. On the final exam, students can earn a maximum of 80 points. The final grade represents the sum of the points earned during classes and on the final exam.									
Mandatory reading									
1. Siewert R, Stein H. Chirurgie. Springer; 2012									
Additional reading									
1. Henne Bruns D. Chirurgie - Duale Reihe. Thieme; 2012									
The number of copies of mandatory reading in proportion to the number of students									
currently taking this course									
Title Number of copies Number of students									
Siewert R, S	ı H. Chirurç	A purchased license for online textbooks shall be used							
Springer; 20		https://bfdproxy48.bfd-							
				online.de/login.htm?back=http%3a%2f%2fpartner.bfd-					
				online.info.bfdproxy48.bfd-					
				online.de%2fameos%2fbfdAboGateway%3fabold%3d264117					
				Access will be granted to all students enrolled in the study					
Program Ouglity manifering methods ensuring the acquisition of knowledge upon comp									ion
Quality monitoring methods ensuring the acquisition of knowledge upon completion, skills and competences									
The quality of course performance is monitored through an anonymous student survey on the									
quality of the organization and conduction of classes, the course content and the work of									
professors. The usefulness of the lectures from the students' perspective, the curriculum									
content, the professor preparedness, the clarity of the presentation, the amount of new content									
and the quality of the presentation are evaluated. The curriculum and its execution are									
administratively compared. The participation of students in lectures and exercises, as well as									
the excuses for missing classes, are controlled and analyzed.									