Study program: Integrated ac						
Type and level of the study program: integrated academic studies						
Course title: Surgery (DIII-SURG)						
Teacher: Aleksandar J. Redžek, Biljana G. Drašković, Goran S. Marušić, Dejan D. Ivanov, Dragan D. Savić, Dušan M. Marić, Katarina A. Šarčev, Ljiljana V.						
	Gvozdenović, Petar B. Vuleković, Radoica R. Jokić, Stamenko S. Šušak, Tomislav D. Petrović, Aleksandar M. Komarčević, Ana S. Uram Benka, Arsen A. Uvelin,					
Vladimir M. Papić, Vladimir V. Harhaji, Gordana V. Jovanović, Dragan S. Nikolić, Jovo R. Bogdanović, Lazar U. Velicki, Milorad R. Bijelović, Mladen A. Jovanović,						
Nataša J. Janjić, Saša C. Vojinov, Srđan C. Ninković, Ferenc F. Vicko						
Course status: compulsory						
ECTS Credits: 3		.1.1.34				
Condition: Internal Medicine (exam); General and oral pathology; Microbiology and immunology						
Mastering the basic theoretical knowledge and skills in managing patients in all surgical branches. Expected outcome of the course:						
Expected outcome of the course: Adoption of necessary knowledge in all surgical disciplines necessary for learning basic skills in the care of surgical patients.						
Mastering the basic knowledge and practical skills necessary for the adoption of the care of surgical patients.						
Course description						
Theoretical education						
1. Asepsis in surgery, surgical diagnosis and semiology						
<ol> <li>Closed and open injuries</li> </ol>						
<ol> <li>Infections in surgery, thermal and electrical injury</li> </ol>						
4. Surgical terminology and types of surgical procedures;						
5. Basics of abdominal surgery, abdominal trauma						
6. Basics of urology; basis of vascular surgery						
7. Basics of neurosurgery, neurotrauma						
8. Basics of orthopedic surgery, bone-joints injuries						
9. Basics of plastic and reconstructive surgery; replantation surgery						
10. Surgical principles in oncology						
11. Basics of thoracic surgery and neck surgery						
12. Basic characteristics of surgery of developmental period						
13. Organization of the management of injured patients						
14. War surgical doctrine, war wounds and specific war injuries						
Practical departies reprint a share former of allocation and related activities						
Practical education: exercises, other forms of education, research related activities 1. Principles, methods and means of sterilization, physical examination of surgical patients						
<ol> <li>Access and initial management of injuries, surgical treatment of wounds</li> </ol>						
<ol> <li>Access and initial management of injuries, surgical deathent of woulds</li> <li>Management of local surgical infection; initial management of patient with burns</li> </ol>						
<ol> <li>Operation room at work; implants in surgery</li> </ol>						
<ol> <li>Diagnostic and surgical treatment of patients with abdominal diseases and injuries</li> </ol>						
6. Aspects of surgical treatment of patients with diseases and injuries of the urogenital tract; aspects of surgical treatment of patients with acute diseases and injuries						
of blood vessels						
7. Aspects of surgical treatment of injuries from the trauma of the central and peripheral nervous system						
8. Measurement in orthopedics; the aspects of prehospital, the initial hospital and surgical treatment of patients with osteoarticular injury						
9. Aspects of surgical treatment of injured or diseased patients in the field of plastic-reconstructive surgery and replantation surgery						
10. Methods for early detection of cancer						
11. Aspects of surgical treatment of patients with injuries and diseases of chest and neck						
12. Aspects of surgical treatment of patients and injuries in developmental period						
13. Management of the injured; categorization and priorities in the care of injured						
14. Organization of management of wounded patients in conditions of war, specific surgical treatment of war wounds						
Literature						
<ol> <li>Compulsory</li> <li>Towsend C, Beauchamp RD, Evers BM. Sabiston Textbook of Surgery, 19<sup>th</sup> edition. Elsevier Saunders, 2012.</li> </ol>						
<ol> <li>I owsend C, Beauchamp RD, Evers BM. Sabiston Textbook of Surgery, 19<sup>th</sup> edition. Elsevier Saunders, 2012.</li> <li>Brunicardi FC. Schwartz's Principles of Surgery, 10<sup>th</sup> edition. McGraw Hill Education, 2015.</li> </ol>						
Additional						
Outlines of lectures						
Number of active classes Other:						
Lectures:	Practice:	Othe	r types of teaching:	Research related activities:		
15	30		51			
Teaching methods						
		Student ac	tivity assessment (maxim	ally 100 points)		
Pre-exam activities			points	Final exam	points	
Lectures			10	Written	10	
Practices			30	Oral	50	
Colloquium						
Essay						