Name of the course	Urology			Code	MSE504	
Type of study program:	Integrated univ	versity study program,	study program, Medicine		5	
Credits (ECTS):		Semester:		Year of study: Number of		
	1		IX	hours per semester (l+s+e)	30 (10+10+10)	
Status of the course:	obligatory	Preconditions:	According to the Rulebook on Studying	Comparative conditions:	/	
Access to course:	Fifth year stude	ents		Hours of instructions:	According to schedule	
Course teacher:		Davor Tomić, MD, PHD, Assistant Professor				
Consultations:		As agreed with students				
E-mail address and phone number: Associate teachers		urologija@skbm.ba; + 387 36 336 246 ; +387 63 297 907				
		Associate Professor M Assistant Professor Ka Julijan Baranik, MD, J Dino Zalihić, MD, MS Manuel Tipurić, MD, Vladimir Bekavac, M Andrija Buntić, MD.	atica Pavlović MSc Sc MSc D, MSc	s, MD, PhD		
Consultations:		As agreed with students, An hour before and after the lectures				
<i>E-mail address and phone</i> <i>The aims of the course:</i>		e course are to make t				
Learning outcomes (general and specific competences):	 diagnostic procedures, urinary disorders, infectious urologic diseases, emergencies in urology, oncological urological diseases, diagnostic algorithms end diagnostic procedures and the different algorithms in the treatment of urological diseases at the field of urology today. To explain and demonstrate the history taking skills and clinical urological examination of the patient, digital rectal examination, bimanual palpation of the urinary bladder, and external genitalia examination; To describe and explain the basic diagnostic urologic procedures and laboratory analyses, and to describe and demonstrate the catheterization of the urinary bladder for men and women; To describe and classify urological disorders and to interpret diagnostic and therapeutic options and approaches; To describe, recognize and differentiate the etiology and classification of urinary tract infections (UTI), to assess the severity of UTI, to plan diagnostic procedures and define treatment options for UTI; To recognize and analyze the emergencies in urology, to analyze diagnostic procedures; To describe minimally invasive techniques in urology and modern endourological procedures; To acquaint knowledge in terms of kidney transplantation; To acscribe and explain the etiology, clinical signs and symptoms, diagnostic 					
Course content (Syllabus):	algorithms and treatment options in patients with urological malignancies. The course of the Urology is organized through the lectures, exercises and seminars at the Medical School University of Mostar and at the Clinic of Urology University Hospital Mostar. Expected duration of the course is five days and the one day for the exams (written and oral examination). During the classes, the main topics from the outcomes are described and discussed with students in lectures and seminars. The practical part - exercises are performed at the Urology Clinic with the assistants as teachers and supervisors of the students training regarding clinical skills at the field of urology. At the end of the course of urology, after the lectures, seminars, and clinical practice, and after the successful completion of written and oral exam, students get 1 ECTS point.					

Format of instruction (mark in bold)	Lectures	Exercises	Seminars	Independent assignments	
	Consultations	Consultations Work with mentor		Other	
Student responsibilities	In accordance to Rule Medical school studer	s of studying and Deonto	logical code for I	Mostar University	
Screening student work (mark in bold)	Class attendance	Class participations	Seminar essay	Practical training	
	Oral exam	Written exam	Continuous assessment	Essay	
Detailed evaluation with	in a European system of	f points			
STUDENTS RESPONSIBILITIES	HOURS	PROPORT ECTS CRE		PROPORTIONS OF GRADE	
Class attendance and Participations	20	0.6		0%	
Written exam	5	0.2		50%	
Oral exam	5	0.2		50%	
TOTAL:	30	1		100%	
Final score: The final assessment is ca to all study groups. Accor A = 91-100% 5 B = 79 to 90% 4					
C = 67 to 78% 3 D = 55 to 66% 2 F = 0 to 54% 1 Required literature:	Urology for Medica	al students and junior doc	tors. Ricky Ellis.	2020	
D = 55 to 66% 2 F = 0 to 54% 1 <i>Required literature:</i>		al students and junior doc	-		
D = 55 to 66% 2 F = 0 to 54% 1 <i>Required literature:</i> <i>Optional literature:</i>	Selected chapters o	f Smith's Urology 19th e	dition, McGraw		
D = 55 to 66% 2 F = 0 to 54% 1 Required literature: Optional literature: Additional information	Selected chapters o Methods of monitori	f Smith's Urology 19th e	dition, McGraw		
D = 55 to 66% 2 F = 0 to 54% 1 <i>Required literature:</i>	Selected chapters o Methods of monitori - Student que	f Smith's Urology 19th ed ing the quality of teaching estionnaire	dition, McGraw	Hill 2019	
D = 55 to 66% 2 F = 0 to 54% 1 Required literature: Optional literature: Additional information	Selected chapters o Methods of monitori - Student que - Analysis of	f Smith's Urology 19th eaching ing the quality of teaching estionnaire the quality of teaching by	dition, McGraw	Hill 2019	
D = 55 to 66% 2 F = 0 to 54% 1 Required literature: Optional literature: Additional information	Selected chapters o Methods of monitori - Student que - Analysis of - Analysis of	f Smith's Urology 19th eaching ing the quality of teaching estionnaire f the quality of teaching by f exam results	dition, McGraw	Hill 2019	
D = 55 to 66% 2 F = 0 to 54% 1 Required literature: Optional literature: Additional information	Selected chapters o Methods of monitori - Student que - Analysis of - Analysis of - Report of th	f Smith's Urology 19th eaching ing the quality of teaching estionnaire the quality of teaching by	dition, McGraw :: / students and tea e	Hill 2019 achers	

Annexes: calendar classes

The number of	TOPICS AND LITERATURE
teaching units	
I.	Title: Urology as a clinical surgical discipline, from the beginning until today. Basic laboratory findings and the diagnostic procedures at the field of urology
	Short description: Some facts from the history of urology from the beginning until today and the introduction of the basic laboratory and diagnostic procedures in urology.
	Literature: Mandatory and optional; Lectures
II.	Title: Neurophysiology of the micturition, and the micturition disorders, OAB, Neurogenic bladder; Urinary incontinence, diagnostic and the treatment, Surgical treatment of the UI
	Short description: Basic principles of the neurophysiology of the micturition and diagnostics, and treatment of the different micturition disorders.
	Literature: Mandatory and optional; Lectures
III.	Title: Urinary obstruction and stasis, Diagnosis and the treatment
	Short description: Presenting the disturbances of the urine discharge at the different levels, clinical presentation and diagnostic, as well as treatment algorithm procedures.
	Literature: Mandatory and optional; Lectures

IV.	Title: Urinary stone diseases, Diagnosis and the treatment algorithm
	Short description: Presentation of the urinary stone symptomatology, diagnostic procedures
	and the different ways of the treatment of the stones in urinary tract.
	Literature: Mandatory and optional; Lectures
<i>V</i> .	Title: Urinary tract infections, diagnosis and the treatment
	Short description: Classification of the urinary infections, diagnostic procedures and the
	treatment options.
	Literature: Mandatory and optional; Lectures
VI.	Title: Emergencies in Urology; Urogenital trauma
	Short description: Describe emergencies in Urology, classification, diagnosis and the
	management of the urological trauma as a part of the urologic emergencies.
	Literature: Mandatory and optional; Lectures
VII.	Title: Benign Prostatic Enlargement
	Short description: Diagnostic and treatment of the Benign prostatic enlargement.
	Literature: Mandatory and optional; Lectures
VIII.	Title: Renal Transplant basics.
	Short description: Selection of the donor, Ethical principles of renal transplantation, surgery
	technique for the renal transplantation
	Literature: Mandatory and optional; Lectures
IX.	Title: Basics in Endourology. New technologies at the treatment of urological diseases through
	the minimally invasive procedures
	Short description: Basic information from the field of endourology, new technologies in the
	treatment of urological diseases, such as different laser procedures, robotic surgery in the fields
	of urology etc.
¥7	Literature: Mandatory and optional; Lectures
Х.	Title: Renal and adrenal tumors (oncology part)
	Short description: Etiology, diagnostic and the treatment options for the renal and adrenal tumors.
	Literature: Mandatory and optional; Lectures
VI	Title: Urinary bladder tumors, Upper tract tumors and ureteral tumors, Urethral tumors,
XI.	Carcinoma of the prostate, penis and the testis Diagnostic and the treatment options
	Short description: Basic facts in the diagnosis and the treatment options in urologic oncology
	diseases, surgical treatment of the prostate cancer and invasive carcinoma of the urinary
	bladder.
	Literature: Mandatory and optional; Lectures