Name of the course	Pediatric	surgery			Code	
Type of study program Cycle	Integrated medicine	university stud	ly,		Year of study	V
Credits (ECTS):		Semester	I		Number of hours per semester (l+e+s)	30 (20+5+5)
Status of the course:	Mandator y	Preconditio ns:	Pa sse d all ex am s IV. ye ars		mparative ditions:	
Access to course:	Fifth year	students			ırs of ructions:	According to schedule
Course teacher:		Ass.prof. Vlatka Martinović				
Consultations:		As agreed with	stude	ents		
E-mail address and number:	d phone	vlatka.martinov	vic@r	nef.s	sum.ba	
Associate teachers		Dr.Valentina L Dr.Violeta Šetk				
Consultations:		As agreed with	stude	ents	_	
E-mail address and number:	d phone					

The aims of the course:	the Department of the Universit hours of semina the premises of Acquisition of I	liatric surgery is of Surgery, which of Mostar with ars and 5 hours of the University C	ch is taught at to 30 hours (20 hours (20 hours). The Clinical Hospita and skills also	abject in the fifth year of the Faculty of Medicine nours of lectures, 5 the course is conducted in 1 Mostar. in the field of pediatric
Learning outcomes (general and specific competences):	conditions that treatment and the Particular emphasis the field of clin with the most of duodenal ileus, childhood tumo omphalocele and process for susphypospadias, be and their treatment.	require surgical repeated on conditions necessarily appendicitis, into ors, get familiar valued gastroschisis, appendicity was get familiar valued gastroschisis, appendicity was get familiar was well as describer of the come familiar was well as describer on the come familiar was such as well as describer on the come familiar was such as well as describer on the company of the company	treatment, the beessary for safe a training student of patients, the pathology such ussusception. Knowith the treatment as well as the deteral reflux. Knowith types of epitagnosis and treatment of the second streatment of	surgical work. Into the perform skills in the second familiar as esophageal atresia, show the most common
Course content (Syllabus):	The course consists of 7 chapters: general and abdominal surgery for children, thoracic surgery, urology, traumatology, plastic and neonatal surgery. All units include lectures, seminars and exercises.			
Format of instruction (mark in bold)	Lectures	Exercises	Seminars	Independent assignments
	Consultations	Work with mentor	Field work	Other
	Notes: During l call with their n		also do the pra	actical part of being on
Student responsibilities	for 20% of class	Students are required to attend classes, excused absences are allowed for 20% of classes. Also, students should have equipment - white coats, white pants and slippers.		
Screening student work	Class attendance	Class participations	Seminar essay	Practical training
(mark in bold)	Oral exam	Written exam	Continuous assessment	Essay

Detailed evaluation	n within a <i>Europ</i>	pean system of p	oints	
STUDENTS RESPONSIBILIT IES	HOURS	PROPOS OF ECT CREDIT	'S GR	OPORTIONS OF RADE
Class attendance and participations	(20+5+5)=30		0 %	ó
Seminar essay				
Written exam				
Oral exam				
Total				

Further clarification:

Students can take exams according to the exam deadlines provided for that. Each student will take the exam in the following way:

written exam - mandatory test.

the oral part of the exam is performed by the teachers of the Faculty of Medicine of the University of Mostar, and the results of the written part of the exam and the practical part of the exam will be taken into account during the evaluation.

Final score:

The final assessment is carried out according to the Regulation of Studies of the University of Mostar and applies to all study groups. According to the Regulations on studying final grade is obtained as follows:

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:	Prem Puri ,Pediatric Surgery (Springer Surgery Atlas) 2nd Edition, Springer Surgery Atlas, 2006.
Optional literature:	O'Neill JA, Rowe MI, Grosfeld JL, Fonkalsrud EW, Coran AG. Pediatric surgery. St Louis, Baltimore, Boston, Mosby Co, 1999 Rockwood Ch, Green D. Fractures in children. Philadelphia, London, Mexico City, New York, Lipping Co, 1984

Additional information about the course	ntion
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Annexes: calendar classes

The number of teaching units	TOPICS AND LITERATURE
I.	Title:Historical development of pediatric surgery. Anomalies of the head and neck.
	Short description: Getting to know the development and origins of pediatric surgery, presentation of anomalies of the head and neck in childhood.
	Literature: mandatory and supplementary.
II.	Title: Esophageal atresia.
	Short description: Getting to know the types of esophageal atresia, the characteristic signs and symptoms of atresia, as well as the diagnostic procedure for suspected esophageal atresia, and getting to know the steps in the surgical treatment of atresia.
	Literature: mandatory and supplementary.
III.	Title:Duodenal ileus.
	Short description:Getting to know the definition of ileus, its types and the most common reasons for its occurrence. Presentation of symptoms of ileus and methods of diagnosis (radiological tests). Get to know the ways of treating ileus.
	Literature: mandatory and supplementary.
IV.	Title: Congenital diaphragmatic hernias. Hypertrophic stenosis of the pylorus. Types of intestinal atresia. Appendicitis of childhood.

	Short description: Getting to know the clinical picture and signs, diagnosis and treatment of congenital diaphragmatic hernia, hypertrophic pyloric stenosis and types of intestinal atresia. Getting to know the clinical picture of childhood apenicitis, knowing the correct laboratory diagnostics and the approach to treatment. Get to know the possible complications of appendicitis.
V.	Literature: mandatory and supplementary.
v.	Title: Intussusception.
	Short description: Familiarize yourself with the clinical picture of intussusception, know the types of intussusception as well as treatment approaches.
	Literature: mandatory and supplementary.
VI.	Title:Abdominal trauma
	Short description: Get to know the definition of polytrauma and the most important emergency procedures for the injured, as well as the order of emergency treatment for polytrauma. Explain the definition, symptoms and briefly the principle of treatment of hypovolemic and traumatic shock.
	Literature: mandatory and supplementary.
VII.	Title:Childhood tumors
	Short description: Get to know the most common childhood tumors, divided by gender and age. Familiarize yourself with the clinical picture of the most common childhood tumors and know the procedures in laboratory and radiological diagnostics. Get to know the approach to surgical treatment of childhood tumors
	Literature: mandatory and supplementary.
VIII.	Title:Omphalocele
	Short description: Familiarize yourself with the definition of omphalocele, the correct approach to a patient with omphalocele, and methods of care and treatment.
	Literature: mandatory and supplementary.
IX.	Title:Gastroschisis
	Short description: Know the definition of gastroschisis, the correct approach to a patient with an omphalocele, and methods of care and treatment
	Literature: mandatory and supplementary.

X.	Title: Hydronephrosis, Anomaly of the number and position of the kidneys
	Short description: Know the causes of hydronephrosis and know the degrees
	and division of hydronephrosis.
	Understand the approach to the diagnosis of hydronephrosis and become familiar with the treatment.
	Get acquainted with the causes of anomalies in the number and position of the kidneys, diagnosis and treatment.
	Literature: mandatory and supplementary.
XI.	Title:Vesicoureteral reflux
	Short description: Know the mechanism of formation of vesicoureteral reflux, types of reflux, and become familiar with .diagnostic and treatment methods
	Literature: mandatory and supplementary.
XII.	Title:Hypospadias
	Short description: Get to know the types of hypospadias, know how to recognize hypospadias, and learn about the principles of surgical treatment of hypospadias.
	Literature: mandatory and supplementary.
XIII.	Title:Epiphyseal bone fractures
	Short description: Explain first aid and transport immobilization, general principles of fracture treatment - conservative and operative methods, know types of fractures.
	Literature: mandatory and supplementary.
XIV.	Title:Umbilical hernia, Inguinal hernia, Cryptorchidism, Phimosis.
	Short description: Know the signs and procedures in the diagnosis of umbilical and inguinal hernia, cryptochysma and phimosis, and the approach to treatment.
	Literature: mandatory and supplementary.
XV.	Title:Childhood burns
	Short description: Be able to explain the division of burns, assessment of body surface involvement, first medical aid, basics of treatment and outcome of burn treatment.
	Literature: mandatory and supplementary.

XVI.	Title: Meconium ileus.Congenital megacolon. Rectal and anal atresia.
	Short description: Familiarize yourself with symptoms and diagnostic methods and forms of treatment of meconium ileus, congenital megacolon and rectal and anal atresia.
	Literature: mandatory and supplementary.