Attachment to the Ordinance of the Rectorno 186/WST/2018

Subject name Pediatric surgery			ECTS Code			
Name of unit teaching the subject THE Z	BIGNIEW RELIGA FACU THE UNIVERSITY O				2	
Studies						
Field of study				major	specialization	
medical	Uniform Master's	Stationar	y/non-stationary			
Surname of instructor (inst	tructors)					
of hours	mplementation and specified	d number	Amount of EC	-		
A.Type of class			Description of a	awarding ECTS p	oints:	
 <u>lecture</u>, exercise classes, 				Activity Student workload		
 clinical exercise classes seminars, 			Participation in	n lectures	0 hours	
 design classes laboratories,			Participation in	n practical classes	15 hours	
 laboratorics, lectureship, diploma seminar, professional internship.* 			Preparation for and colloquiun	r practical classes ns	10 hours	
* mark where applicable			Examination p	reparation	5 hours	
 B. Method of implementation classes in a didactic room – hospital/ward 		Consultations		5 hours		
 on-line classes/blended 1 				Total number of hours35 hours		
 classes outside the didactic room (in this case must specify where they are held) 		Amount of ECTS points per module		1ETCS		
C. Amount of hours in a curriculum 15h of clinical exercise cla Didactic cycle	ccordance with the approve	d				
Semester 09						
Subject statusmandatory / facultative			iguage of instructi Polish	ion		
	idactic methods For several se		ms and methods of passing and general grading criteria or examination requirements			
A. Method of passing • examination • passing with a grade after completing the cyo * mark where applicable B. Forms of passing: • written examination: test / with open questions (exercises)/longer written statement • oral examination • oral test/colloquium • completion of a semester assignment: preparation design or presentation/conducting research and its results(written/oral)/completion of a specific practical work • agreeing on a passing grade based on partial grade			questions preparation of a learch and presenting f a specified			

received during the course of the semester* * mark where applicable
C. Basic grading criteria
Attendance for all clinical classes (attendance to be taken in every class, a student who is late for class should notify the person taking roll in order to mark himself present on the list).
Individual absences must be made up in a form agreed upon with the person responsible for didactics
Receiving a positive grade (sufficient or higher) from assessment in the form of an oral colloquium finishing the classes

Definition of preparatory subjects and initial requirements

Familiarity with medical interview and a physical examination taking into account the differences of pediatrics. Familiarity with the basic laboratory and imaging examinations used in pediatrics and child surgery. Knowledge in the fields of embryology, anatomy and pathophysiology

Subject aim

Continuation of teaching the basics of organization or work on a child surgery ward as well as the principles in force at the operating block

Continuation of teaching the basics of child surgery taking into account newborn surgery Expanding the practical abilities and theoretical knowledge regarding care over patients pre- and post-surgery

Curriculum

Classes take place at the surgical ward, treatment room and the operating block. Within the framework of classes students take part in all stages of the treatment process, from diagnosis, all the way to qualifying a patient for surgical treatment in the conditions of the operating block. Within the framework of the classes students will take part in clinical briefing and clinical and diagnostic meetings

Literature

Zarys zagadnień chirurgii wieku dziecięcego ed. by Andrzej Chilarski – Polskie Towarzystwo Chirurgów Dziecięcych, Łódź 2009

Chirurgia noworodka ed. by P. Kalciński, Invest-Druk, Warszawa 2004 Chirurgia wieku dziecięcego ed by. W. Paradowska, PZWL, Warszawa, 1992 Pediatric Surgery ed. by K.W. Ashcraft, Elsevie Saunders 2005

Educational effects:

Effect no	Description of an educational effect	Reference to field of study related effects
Knowledge:		

W1	Knows the principles of nutrition of healthy and ill children, principles of protective vaccination and keeping child physical screening records	E.W2
	protective vaccination and keeping child physical screening records	
W2	Knows and understands the causes, symptoms, principles of diagnosis and therapeutic treatment in the most common children's diseases: Acute and chronic stomachaches, regurgitation, diarrhea, constipation, bleeding from the digestive tract, peptic ulcer disease, inflammatory	E.W3
	bowel diseases, diseases of the pancreas, cholestasis, and diseases of the liver, other acquired diseases and inborn defects of the digestive tract, Infections of the urinary system, inborn defects of the urinary system,	
	nephrotic syndrome, kidney stone diseases, acute and chronic renal	
	failure, acute and chronic kidney inflammation, systemic renal diseases, urinary disorders, vesicoureteral reflux	
W3	Knows an understands the causes, symptoms, principles of diagnosis and therapeutic treatment regarding the most common diseases requiring surgical intervention, taking into account the differences of childhood, especially:	F.W1
	a) acute and chronic diseases of the abdominal cavityb) chest diseasesc) diseases of the limbs and head	
	d) fractures and organ traumas	
W4	Knows selected aspects of pediatric surgery including traumatology and otorhinolaryngology, acquired defects and diseases which are an indication for surgical treatment in children	F.W2
W5	Knows the principles of qualifying for and performing the basic surgical procedures and invasive diagnostic and medicinal procedures	F.W3
W6	Knows the most common complications of the above mentioned procedures and interventions	F.W4
Abilities:	procedures and interventions	
U1	Conducts a medical interview with the child and its family	E.U2
U2	Conducts a physical examination of a child of any age	E.U4
U3	Conducts a physical examination of a child of any age	E.U16
U4	Uses the basic surgical instrument	F.U2
U5	Follows the principles of asepticism and antisepticism	F.U3
U6	Can treat a simple wound, put on and change a sterile surgical bandage	F.U4
U7	Evaluates the results of a radiologic examination as far as the most	F.U7
	common types of fractures, especially fractures of the long bones	
U8	Evaluates the results of a radiologic examination as far as the most common types of fractures, especially fractures of the long bones	F.U8
U9	Can keep the patient's medical documentation	E.U38
U10	Can perform selected complex procedures and medical activities for an under-18-year-old patient, including:	H.U21
	Conducts a medical interview with a child patient and his parents	
	Conducts a physical examination of a child patient. Becomes familiar with the principles of caring for and feeding a newborn and an infant	
	Conducts differential diagnosis of the most common diseases of child patients	
	Plans diagnostic, therapeutic and prophylactic treatment in the most common diseases of child patients	

	Participates in the planning of a rehabilitation program of the most common child diseases							
Social compet	tencies	:						
K1	Can e	stablish and mai	ntain a	deep, full of resp	ect contact	with the pa	tient	
K2				ove everything el				
K3	Protec	cts patient confid	entialit	ty and patient righ	nts			
K4				n and the need for		arning		
Methods used	l in the	e verification of	educat	ional effects				
Educational - effect	Type of grade							
	c	colloquiums		ring problems ring exercise classes			Oral examination	Written examination
W1-W10				X		K	Х	
U1-U8			X		X		X	
K1-K4	1			X X		K	Х	
		Cri	teria o	f evaluating edu	cational eff	<i>`ects</i>		
Educational effect For a grade		of 3	For a grade of 4		For a grade of 5			
W1-W6		Exhibits knowled of the education content on a lev 60%-69%	nal	Exhibits knowledge of the educational content on a level of 77%-84%		Exhibits knowledge of the educational content on a level of 93%-100%		
of t con		Exhibits knowled of the education content on a lev 60%-69%	nal	Exhibits knowledge of the educational content on a level of 77%-84%		Exhibits knowledge of the educational content on a level of 93%-100%		
K1-K4		Exhibits knowled of the education	nal	Exhibits knowledge of the educational content on a		Exhibits knowledge of the educational content on a level of		

level of 77%-84%

93%-100%

content on a level of 60%-69%