

## **COURSE UNIT DESCRIPTION**

Course unit title	Code
Children diseases and Pediatric surgery – part I	

Lecturer(s)	Department(s)
Coordinating: assist. dr. Indrė Stacevičienė	Vilnius University, Faculty of
Others: assoc. prof. dr. Inga Ivaškevičienė, lect. Božena Paškevič, assist. dr.	Medicine, Institute of Clinical
Skaistė Sendžikaitė	Medicine, Clinic of Children's
prof. dr. Gilvydas Verkauskas, assist dr. Giedrius Bernotavičius, lect. Rūta	Diseases, Santariškių st. 4, Vilnius
Mačiulytė, lect. Paulius Valatka, lect. Linas Zagorskis	
	Vilnius University, Faculty of
	Medicine, Institute of Clinical
	Medicine, Clinic of
	Gastroenterology, Nephrourology
	and Surgery, Santariškių st. 7,
	Vilnius

Cycle	Level of the course unit	Type of the course unit
cycle (integrated studies)	-	Compulsory

Mode of delivery	Period of delivery	Language of instruction
Lectures and seminars in classrooms,	semester IX;	English
practical tasks at the Centre of		
Pediatrics, Pediatric Surgery,		
Pediatric Intensive Care Unit.		

Prerequisites and corequisites								
Prerequisites:	Corequisites (if any): none.							
A student must have completed the following courses:								
Human anatomy, Human histology, Human physiology and Genetics,								
Biochemistry, Microbiology, General medicine propaedeutics and Basics of								
clinical oncology, Radiology, Pathology, Anaesthesiology and Intensive care,								
General Surgery, Infectious diseases and Dermatology, General Paediatrics								
and Neonatology, Pulmonology, Allergology and Clinical Immunology,								
Thoracic Surgery, Gastroenterology and Abdominal Surgery, Neurology and								
Neurosurgery, Clinical Laboratory Diagnostics, Traumatology and								
Rehabilitation, Cardiology.								

Number of ECTS credits allocated to the course unit	Total student's workload	Contact hours	Self-study hours
5	133	66	67
Children diseases (Pediatric Infectious Diseases): 3	80	40	40
Pediatric surgery: 2	53	26	27

Purpose of the course unit: Programme competences to be developed
Aims:

Children diseases (Pediatric Infectious Diseases): to learn the aetiology, types, diagnosis and treatment of children infectious diseases.

After the graduation of the course students are required to know the main syndromes of infectious diseases, to analyse epidemiological data, to know how to organize preventive and anti-epidemic measures, how to collect clinical materials for laboratory tests, to interpret their results, to make a clinical diagnosis, to administer etiopathogenetic treatment.

**Pediatric surgery:** Students should learn the methods of clinical investigation, to establish the diagnosis and to provide the emergency medical aid in cases of main pediatric surgical diseases, congenital anomalies and trauma. They get acquainted with the principals of investigation and surgical treatment of children as well as the organization of pediatric surgical care.

Graduates will be able to make investigation plan, evaluate radiological and laboratory data, establish the diagnosis and know the principles of surgical management.

Learning outcomes of the course unit	Teaching and learning methods	Assessment methods
Generic competences	reaching and learning methods	Assessment methods
At the end of the study programme		
graduate will be able:  To act fairly and according to ethical obligations, to think critically and self-critically, to be creative, initiative, to pursue his/her own aim, to communicate with others.  To make an assessment within the scope of one's competence and, if necessary, ask for help, to solve problems, to make judgments, to work with specialists of other fields.  To analyze and synthesize, to use knowledge in practice.	Lectures (e-learning), individual search for information, seminars in classrooms, practical tasks at the Center of Pediatrics and Pediatric Surgery Unit, clinical case analysis and discussion within a group.	Continuous assessment of practical tasks presenting, analyzing, discussing clinical cases and making decisions. Assessment of preparation and control tests.
Subject-specific competences At the end of the study programme graduate will be able:		
To obtain medical history, epidemiological anamnesis from children of various age and their relatives.  To carry out physical examination of children of various age, using inspection, palpation, percussion and auscultation skills.  To recognize, assess and describe the manifestation, course and severity of clinical signs of children's infectious and surgical diseases; to order required tests and interpret their results; to carry out differential diagnostics and to prepare the relevant patient monitoring plan; to discuss the child's disease and condition with his parents or guardians.	Lectures (e-learning), individual search for information, seminars in classrooms, practical tasks at the Center of Pediatrics, Pediatric Surgery Unit, examining and discussing the patients. Solving real and simulated clinical situations. Preparing, solving and discussing tests. Taking part in ward rounds and patient discussions	Continuous assessment of practical tasks presenting, analyzing, discussing clinical cases and making decisions.at the Center of Pediatrics, Pediatric Surgery Unit.  Assessment of preparation and tests.  The cumulative exam score at the end of the course.
To administer adequate and appropriate treatment according to child's age and weight; to assess the appropriateness, potential benefit and harm of medicines and other treatment methods to children of all age groups; to assess the effectiveness of the treatment.  To diagnose urgent pediatric surgical diseases: history taking, clinical investigation, evaluation of investigational data, surgical	Lectures (e-learning), individual search for information, seminars in classrooms, practical tasks at the Center of Pediatrics, Pediatric Surgery Unit and in the Operating theatre. Examining and discussing the patients. Solving real and simulated clinical situations.	Continuous assessment of practical tasks administering treatment, motivating decision and assessing the effectiveness of treatment at the Center of Pediatrics and Pediatric Surgery Unit.  Assessment of preparation and tests.  The cumulative exam score at the end of the course.

indications, preoperative work-up, and principals of surgery.		
To understand preventive measures, to build up evidence-based approach to vaccines among parents, society, media, staff of children's educational institutions.	Lectures (e-learning), individual search for information, seminars in classrooms, practical tasks at the Center of Pediatrics.	Continuous assessment during practical tasks. Computerized written exam at the end of the course; final score by means of cumulative evaluation.
To apply principles, methods and knowledge of biomedical sciences in medical practice.  To use computers and search for sources of information	Lectures and seminars in classrooms. Taking part in ward rounds and patient discussions. Solving real and simulated clinical situations.	Continuous assessment of practical tasks at the Center of Pediatrics and Pediatric Surgery Unit. Assessment of real and simulated clinical case analysis.
To maintain confidentiality, apply ethical principles in clinical practice. To understand the principles of efficient communication in medical practice: to communicate with patients, their relatives and specialists from children's educational institutions.	Practical training in the Center of Pediatrics and Pediatric Surgery Unit, examining and discussing the patients. Analyzing real and simulated clinical situations.	Continuous assessment of practical tasks at the Center of Pediatrics and Pediatric Surgery Unit.

	Contact work hours							Time and tasks of self-study		
Topics	Lectures	Consultations		Practice	Laboratory work	Practical training	Total contact hours	Self-study	Tasks	
Children diseases (Pediatric										
Infectious Diseases)										
1. Epidemiology, clinical presentation, diagnosis, antibacterial therapy and prevention of bacterial gastrointestinal infections (salmonellosis, shigellosis, escherichiosis, campylobacteriosis, yersiniosis, pseudotuberculosis).			2	2			5	5	To prepare for practice on the topic of bacterial gastrointestinal infections regarding their aetiology, epidemiology, clinical presentation, diagnosis, antibacterial therapy and prevention. To know how to collect clinical materials for laboratory tests.	
2. Epidemiology, clinical presentation, diagnosis, pathogenetic therapy and prevention of viral gastrointestinal infections	2		2	2			5	5	To prepare for practice on the topic of viral gastrointestinal infections regarding their aetiology, epidemiology, clinical presentation, diagnosis, pathogenetic therapy and prevention. To know how to collect clinical materials for laboratory tests.	
3. Epidemiology, clinical presentation, diagnosis, management and prevention of viral infections (measles, rubella, chickenpox, shingles, infectious mononucleosis, mumps, parvovirus infection, Herpes simples ½, exanthema	2		4	4			15	15	To prepare for practice on the topic of viral infections regarding their aetiology, epidemiology, clinical presentation, diagnosis, management and prevention. To know how to collect clinical materials for laboratory tests.	

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subitum, hand, foot and mouth							
disease).							
4. Epidemiology, clinical	2	4	4	1	10	10	To prepare for practice on the
presentation, diagnosis,	-	"		'	10	10	topic of bacterial infections
management and prevention of							regarding their actiology,
bacterial infections (scarlet							epidemiology, clinical
fever, pneumococcal infection,							presentation, diagnosis,
pertussis, parapertussis,							management and prevention. To
Haemophilus influenzae							know how to collect clinical
infection, meningococcal							materials for laboratory tests.
infection, diphtheria in							materials for laboratory tests.
children).							
5. Prevention of children's	2	4	4		5	5	To manage for muching about
	2	4	4	-	,	3	To prepare for practice about
infectious diseases.							prevention of children's infectious
							diseases, to know the purpose of
							immunoprophylaxis, the
							peculiarities of immune serums,
							the classification of vaccines and
Total	8	16	1.6		40	40	vaccination schedule.
Total	0	16	16		40	40	
Pediatric surgery	1		1		4	4	T
1. Urgent pediatric surgical	1	2	1	4	4	4	To prepare theoretically for
diseases of abdominal organs:							practical training and seminars. To
acute appendicitis (differences							learn methods of clinical
in small children), acute bowel							investigation, interpretation of
obstruction (intussusception,							investigational data.
bowel adhesions, incarcerated							
hernia), abdominal trauma.							
Foreign bodies of							
gastrointestinal tract.							
2. Congenital bowel	1	1	1	3	3	3	To prepare theoretically for
obstruction:							practical training and seminars. To
esophageal atresia, duodenal							learn methods of clinical
atresia, atresia of small bowel,							investigation, interpretation of
							investigational data.
1 1 1 3							investigational data.
disease, pyloric stenosis,							
rotational anomalies,							
omphalocele.							
3. Congenital anomalies of the	1	1	1	3	3	3	To prepare theoretically for
respiratory system							practical training and seminars. To
(diaphragmatic hernia,							learn methods of clinical
congenital anomalies of lungs							investigation, interpretation of
and bronchi). Foreign bodies of							investigational data.
respiratory system. Pediatric							
abdominal hernias.							
4. Purulent diseases of	1	2	1	+	4	5	To prepare theoretically for
children: acute hematogenous	1		1	'	•	ر	* *
							practical training and seminars. To
osteomyelitis, dermal and sub							learn methods of clinical
dermal infections, destructive							investigation, interpretation of
pneumonia and its							investigational data.
complications.							
Pediatric oncology. Most							
frequent benign (hemangioma,							
lymphangioma, teratoma) and							
malignant (neuroblastoma,							
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hepatoblastoma,							
teratoblastoma) tumors.							
5. Congenital anomalies of urinary tract (urinary obstruction, vesicoureteral reflux, bladder exstrophy). Urinary tract infection and stone disease.	1	1	1		3	3	To prepare theoretically for practical training and seminars. To learn methods of clinical investigation, interpretation of investigational data.
6. Congenital anomalies of genital organs (hypospadias, epispadias, cryptorchidism, phimosis, hydrocele, testicular torsion, varicocele). Urological oncology (nephroblastoma).	1	1	1		3	3	To prepare theoretically for practical training and seminars. To learn methods of clinical investigation, interpretation of investigational data.
7. Most common pediatric orthopedic problems (torticollis, congenital hip luxation, spine deformities, abnormal posture, feet and other limb deformities).	1	1	1		3	3	To prepare theoretically for practical training and seminars. To learn methods of clinical investigation, interpretation of investigational data.
8. Pediatric trauma and accidents: bone fractures, neurotrauma, burns, chilblains.	1	1	1		3	3	To prepare theoretically for practical training and seminars. To learn methods of clinical investigation, interpretation of investigational data.
Total (Pediatric surgery)	8	10	8		26	27	
Total	16	26	24		66	67	

Assessment strategy	Weight	Assessment	Assessment criteria
	(points)	period	
Assessment of work at the	20	During the	The evaluation points obtained during the seminars are
Centre of Pediatrics,		course	summed up, the maximum total evaluation is 20 points:
Pediatric Surgery Unit.			Children diseases (Pediatric Infectious Diseases) – 11
Assessment of judgments			points, Pediatric surgery – 9 points.
taken in real and simulated			
clinical situations.			This evaluation is part of the cumulative final evaluation
			after Part II in Semester X.
Methods of evaluation:			
Written tests.			
Open-ended questions.			
Analysis and presentation			
of theoretical material.			
Presentation of clinical			
situations and analysis of			
theoretical material.			
Presentation and analysis of			
patients.			

Author	Year of publication	Title	No of periodical or vol. of publication	Publication place and publisher or Internet link		
Required reading						
Long S.S., Prober C.G, Fisher M.	2023	Principles and Practice of Pediatric Infectious Diseases	6th edition	Philadelphia, 2023 by Elsevier		
Cherry J, Demmler- Harrison G, Kaplan Sh, Steinbach WJ., Hotez P.	2019	Feigin and Cherry's Textbook of Pediatric Infectious Diseases	8th edition, Vol. 1 & 2	Philadelphia, Saunders Elsevier.		

Vesikari T, Van Damme P. et all.	2017	Pediatric Vaccines and Vaccinations. A European Textbook	1st edition	Springer International Publishing AG. https://link.springer.com/boo k/10.1007%2F978-3-319- 59952-6		
Red. R. Kėvalas	2018	Pediatrija		Kaunas: UAB "Vitae Litera"		
Red. Raugalė A.,	2015	Pediatrijos praktikos		Vilnius: Baltijos idėjų grupė		
Kinčinienė O.		vadovas. Antroji laida		ir partneriai		
Rossa Brugha, Matko	2015	Vaikų klinikinio ištyrimo		Vilnius: UAB "Vaistų		
Marlais ir Ed Abrahamson		vadovas		žinios"		
Usonis V.	2010	Vakcinos ir skiepijimas		Vilnius: Homo Liber.		
Lectures	Assoc. prof. Inga Ivaškevičienė, prof. dr. Gilvydas Verkauskas, assist. Arūnas Strumila, assist. Giedrius Bernotavičius					
Recommended reading						
Robert Kliegman, Joseph St. Geme	2019	Nelson Textbook of Pediatrics	21st Edition	Elsevier		
Moritz Ziegler, Richard Azizkhan , Daniel von Allmen, Thomas Weber	2014	Operative Pediatric Surgery 2nd Edition		Mosby, Filadelfija		
P.Puri	2017	Newborn Surgery		by Arnold, Hodder Headline Group, London		
S.Weinstein, J.Flynn	2020	Lowell and Winters  Pediatric Orthopaedic	8th ed	Wolters Kluwer		
J.Beaty, J.Kasser	2019	Rockwood and Wilkins Fracture in children	8th ed	Lippincott Williams /Wilkins		
Steven G. Docimo, Douglas Canning,Antoine Khoury, Joao Luiz Pippi Salle	2018	The Kelalis-King-Belman Textbook of Clinical Pediatric Urology 6th edition		CRC Press		
M. Lima	2017	Pediatric Digestive Surgery		Springer International Publishing Switzerland		
Web-site of the European Centre for Disease control (ECDC)				www.ecdc.europa.eu		
SAM gydymo metodikos				https://sam.lrv.lt/lt/veiklos- sritys/asmens-sveikatos- prieziura/diagnostikos- gydymo-metodikos-ir- rekomendacijos/diagnostikos -ir-gydymo-metodikos/		
European Society for Paediatric Gastroenterology Hepatology and Nutrition (ESPGHAN)	2014	2014 Guidelines for the Management of Acute Gastroenteritis in children in Europe.		https://www.espghan.org/kn owledge- center/publications/Gastroen terology/2014_Guidelines_f or_the_Management_of_Ac ute_Gastroenteritis_in_childr en_in_Europe		
Web-site of the Centre of Disease Control (Atlanta)				www.cdc.gov		

Web-site of the American Academy of Pediatrics	www.aap.	org
National Public Health Centre under the Ministry of Health	https://nvs	sc.lrv.lt/
Websurg, the Online University of IRCAD	https://we	bsurg.com/en
The European Board of Paediatric Surgery (EBPS) and European Pediatric Surgical Association (EUPSA) created EPSITE		vw.paediatricsurger g/index.php/trainin
Global Initiative for Children's Surgery	https://ww urgery.org	vw.globalchildrenss g/

Approved by the Clinic of Children's Diseases

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