SUBJECT CARD

Faculty of Medicine and Health Sciences Field of Studies: Medicine Form of studies: Full-time Degree: Long-cycle Master's program Specializations: No specialization Academic year: 2022/2023

GASTROENTEROLOGY I		
SUBJECT	Gastroenterology I	
NUMBER OF ECTS POINTS	6	
LANGUAGE OF INSTRUCTION	English	
TEACHER(S)	Professor Iwon Grys, MD, PhD Assoc. Professor Wojciech Wysocki, MD, PhD Piotr Klimeczek, MD, PhD Krzysztof Korneta, MD, PhD Małgorzata Krakowska-Stasiak, MD, PhD Łukasz Wohadlo, MD, PhD Bożena Burzyńska, MD Anna Dróżdż, MD Łukasz Drzewiecki, MD Angelika Gącik, MD Edyta Iwaniec-Karlikowska, MD Justyna Jagło, MD Katarzyna Dyląg, MD Andrzej Kucia, MD Agata Migas-Majoch, MD Dorota Sadowska, MD Agata Wielgus, MD	
PERSON RESPONSIBLE	Professor Iwon Grys, MD, PhD	
NUMBER OF HOURS		
LECTURES	25 h	
CLASSES	50 h	
GENERAL OBJECTIVES		
OBJECTIVE 1	Preparing the student to diagnose, treat and prevent diseases of the digestive system in accordance with the applicable standards, as well as shaping ethical attitudes and implementing continuous self-education.	
OBJECTIVE 2	Shaping the student's ethical attitudes and implementing them into continuous self-education.	

GASTROENTEROLOGY I			
LEARNING OUTCOMES			
MK1	Knowledge: The student knows and understands the causes, symptoms, principles of diagnosis and therapeutic procedures in relation to the most common internal diseases occurring in adults and children and their complications: diseases of the digestive system, including diseases of the esophagus, stomach and duodenum, intestines.		
MK2	 Knowledge: The student knows the problems of currently used imaging studies, in particular: a) radiological symptomatology of basic diseases, b) instrumental methods and imaging techniques used to perform therapeutic procedures, c) indications, contraindications and preparation of patients for particular types of imaging examinations as well as contraindications to the use of contrast agents. 		
MS1	Skills: The student uses nutritional treatment (including enteral and parenteral nutrition).		
MS2	Skills: The student plans diagnostic, therapeutic and prophylactic procedures.		
MS3	Skills: The student keeps the patient's medical records.		
	INTRODUCTORY REQUIREMENTS		
	Knowledge of issues in the field of anatomy, physiology, pathomorphology, pathophysiology, clinical pharmacology and toxicology, basics of imaging and laboratory diagnostics.		
COURSE PROGRAM	DETAILED DESCRIPTION OF THE TOPIC BLOCKS		
LECTURE 1	Anatomy and physiology of the digestive tract. The main symptoms of gastrointestinal diseases (abdominal pain, vomiting, diarrhea, constipation, jaundice, ascites).		
LECTURE 2	Esophageal pathology: gastroesophageal reflux, esophagitis, Barrett's esophagus, eosinophilic esophagitis, esophageal neoplasms, esophageal motility disorders, esophageal infections, esophageal diverticula.		
LECTURE 3	Gastric pathology: Helicobacter pylori infections (diagnosis and treatment), gastritis, gastric ulcer (peptic ulcer, Cushing's ulcer, Curling ulcer), Zollinger-Ellison syndrome, gastric cancer, MALT, GIST.		
LECTURE 4	Duodenal pathology: duodenal ulcer, duodenitis, intestinal malabsorption, celiac disease, Duhring's disease, superior mesenteric artery syndrome.		
LECTURE 5	Bleeding from the upper gastrointestinal tract. Diagnostic and therapeutic management.		
LECTURE 6	Dyspepsia. The influence of dietary and environmental factors on the functioning of the digestive tract. Functional disorders of the digestive tract.		

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LECTURE 7	Gastroparesis. Digestive tract disorders in systemic diseases.	
LECTURE 8	Diagnostic tests of the upper gastrointestinal tract. Gastroscopy - indications and contraindications. EUS. Elastography.	
LECTURE 9	Pathological symptoms of the upper gastrointestinal tract in children. Gastroesophageal reflux disease and reflux disease in children. Eosinophilic esophagitis in children. Esophageal Achalasia. PEDIATRICS	
LECTURE 10	Bleeding from the upper gastrointestinal tract in children. Functional disorders of the upper gastrointestinal tract in children. Gastritis, duodenitis, H. pylori infection in children. Injuries and foreign bodies of the upper gastrointestinal tract in children. PEDIATRICS	
LECTURE 11	Basics of surgical treatment of gastrointestinal diseases - part I and part II.	
CLASS 1	Assessment of symptoms and signs in diseases of the esophagus and stomach. Patient case analysis. Diagnostic and therapeutic algorithms. INTERNA	
CLASS 2	Tumors of the upper gastrointestinal tract. Diagnostic and therapeutic management. Patient case analysis. INTERNA	
CLASS 3	Eating disorders - assessment of the degree of malnutrition, the patient's subjective and physical assessment. Analyzing patient cases, conducting nutritional interviews, keeping medical records. Learning to introduce nutritional treatment (including enteral nutrition and parenteral). INTERNA	
CLASS 4	Standards of diagnostic and therapeutic procedures in bleeding from the upper gastrointestinal tract. Individual case analysis. INTERNA	
CLASS 5	Radiological diagnosis in adults: indications, contraindications, preparation of the patient for the examination, interpretation of the result. Assisting in the following procedures: gastric and duodenal feeding, gastroscopy, EUS, ultrasonography. INTERNA	
CLASS 6	Assisting in surgical procedures within the digestive system performed in adults. Care and management of common complications of gastrostomy.	
CLASS 7	Acute and chronic diarrhea, food intolerances, eating disorders. PEDIATRICS	
CLASS 8	Inflammatory bowel diseases, eosinophilic gastroenteritis in children, gastrointestinal disorders in immunodeficiency in children. PEDIATRICS	
CLASS 9	Newborn: necrotizing enterocolitis, parenteral nutrition, gastrointestinal bleeding, feeding disorders, congenital malformations of the gastrointestinal tract. PEDIATRICS	
CLASS 10	Imaging studies of the digestive tract in selected diseases in pediatrics. Indications and indications for the use of a specific method. X-ray, USG, EUS, Computed Tomography, MRI, Elastography, Fibroscan). PEDIATRICS	

GASTROENTEROLOGY I			
DIDACTIC METHODS (APPLIED)			
	Multimedia presentations; Lectures; E-learning methods; Case study.		
	STUDENTS WORKLOAD		
NUMBER OF HOURS UNDER SUPERVISION	75 hours		
NUMBER OF PREPARATION HOURS	Not applicable.		
TOTAL NUMBER OF HOURS FOR THE COURSE	75 hours		
CC	ONDITIONS FOR COURSE COMPLETION		
Attendance at all lectures and classes is obligatory. The condition for admission to the exam is passing the classes. Passing a written exam including 20 structured open questions, assessed on a 0-3 scale.			
	METHODS OF ASSESMENT		
IN TERMS OF KNOWLEDGE	Written exam in open questions, in the second term - oral exam.		
IN TERMS OF SKILLS	Not applicable.		
IN TERMS OF SOCIAL COMPETENCY	Not applicable.		
FORMATIVE	Not applicable.		
SLIMMATIVE	Term I (EXAM): Written exam with open questions.		
SUMMATIVE (I & II TERM)	Term II (RETAKE EXAM): Oral exam - 5 open questions. Assessment method - based on the points obtained on the oral exam.		
GRADING SCALE			
PREREQUISITE	Passing the practical exam + obtaining 46-48 points on the written exam on open questions.		
3,0 (SATISFACTORY)	Obtaining 46-48 points on the written exam on open questions.		
3,5 (SATISFACTORY PLUS)	Obtaining 49-51 points on the written exam in open questions.		
4,0 (GOOD)	Obtaining 52-54 points on the written exam in open questions.		
4,5 (GOOD PLUS)	Obtaining 55-57 points on the written exam in open questions.		
5,0 (VERY GOOD)	Obtaining 58-60 points on the written exam in open questions.		

GASTROENTEROLOGY I

BASIC LITERATURE

[1] Norton J.Greenberger; Blumberg R.S; Robert Burakoff, - Gastroenterologia, hepatologia i endoskopia Tom I-II, Lublin, 2011, Czelej;

[2] Andrzej Szczeklik, Piotr Gajewski. Interna. 2020. (rozdział "Choroby przewodu pokarmowego");

[3] Floch M. H. red. Paradowski L - Gastroenterologia Nettera. Tom1/2, Wrocław, 2010, Urban & Partner.

SUPPLEMENTARY LITERATURE

[1] Fauci Anthony S., Longo Dan L. - Harrison Gastroenterologia i hepatologia Tom 1, Lublin, 2012, Czelej;

[2] Gastroenterologia Praktyczna - Wydawnictwo Czelej Sp. z o.o (red.), Warszawa, 2012.