				S	yllab	us 202	20/2	21									
]	Descr	iption	of t	he	coı	ırse)							
Module/Course				Surgery (1)					iroup esult		letai	led ed	ucatio	n			
									Grou code	-	Group name – Interventional clinical sciences		1				
Faculty			Med	icine													
Major			Med	icine													
Specialties			Not :	applic	able												
Level of studies			1 st de 2 nd d 3 rd de	egree : egree egree	studie studie studie	es[]		[X]								
Form of studies] part		ne									
Year of studies				IV Semester 7,8 □ Winter [X] □ Summer [X]													
Type of course			□ obligatory [X] □ limited choice [] □ free choice / elective []														
Course			□ m	ajor □	basic	c [X]											
Language of instru	ction	ì	[]P	olish	□[Σ	K] Eng	glisł	n [][]	othe	er						
* mark 🗆 with an X																	
]	Numb	er of	hoı	ırs	_								
]	Form	of edu	cati	ion									
Teaching Unit:	Lectures (L)	Seminars (SE)	Auditorium classes (AC)	Major Classes – not clinical (MC)	Clinical Classes (CC)	Laboratory Classes (LC)	Classes in	Simulated	Practical Classes	with Patient (PCP)	pecialist Classes – magister studies	Foreign language	Physical Education	obligatory (PE)	Vocational Practice (VP)	Self-Study	E-learning (EL)
Winton Someston	Į.				1								1				1
Winter Semester Department of General, Minimally Invasive and Endocrine Surgery,	13				15												

Department and	12	15							
Division of Surgical									
Didactics									
		Summer S	emeste	r	V	9)		-	
Department of	12	15							
General, Minimally									
Invasive and									
Endocrine Surgery									
Department and	13	15							
Division of Surgical									
Didactics									
Total per year:									
Department of									
General, Minimally	25	30							
Invasive and									
Endocrine Surgery									
							V		
Department and									
Division of Surgical	25	30							
Didactics									

Educational objectives (max. 6 items)

FC1.

Students get acquainted with the knowledge of symptomatology of the main surgical diseases of the abdomen.

FC2.

Students get acquainted with the possibilities of modern diagnostic procedures in emergency and chronic diseases and vascular surgery.

FC3.

Students get acquainted with surgical terminology, surgical instruments and bandage techniques (desmurgy).

FC4.

Students get acquainted with the classification rules for emergency and planned surgical procedures. **FC5.**

Students get acquainted with principles of modern aseptic and antiseptic procedures and antibiotic therapy, surgeons' preoperative proceedings such as: preparation of the surgical site and anticoagulation prophylaxis.

FC6.

Students get acquainted with the principles of perioperative safety for emergency and planned surgeries.

Education result matrix for module/course in relation to verification methods of the intended education result and the type of class

Number of Number of course major education result result	Student who completes the module/course knows/is able to	verification of intended education	Form of didactic class **enter the abbreviation
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W 01	FW1	causes symptoms, diagnostic	n test. L, CSC & CC
		procedures and therapeutic principles of the most common surgical diseases, especially	
		acute and chronic abdominal diseases.	=
W 02	FW3	Student knows the qualification oral or written rules for basic surgeries and invasive diagnostic and treatment methods, principles of applying them and the most common complications.	en test. L, CSC & CC
W 03	FW4		en test. L, CSC & CC
W 04	FW4	postoperative treatment with analgesic therapy and postoperative monitoring	en test. L, CSC & CC
U01	FU1	Student knows how to assist and assists at the surgery, knows how the procedur to prepare operation area, knows how to perform local anaesthesia of a simple wound and how to apply stitches.	I .
U02	FU2	Student knows how to use basic Assessment surgical instruments. Assessment practical apportion of surgical instruments phantom sir classes/ diff types of wo care	during mulated ferent
U03	FU3	The student knows how to comply with the aseptic and antiseptic principles Knows the theoretical appractical rule asepsis and antisepsis how to proper prepare the operating forms.	les of knows perly

			(phantoms)
U04	FU4	The student knows how to treat a simple wound, apply and change a sterile surgical dressing	
U05	FU5	The student knows how to place a peripheral venous catheter	Visual assessment - CC & CSC preparation for intravenous injection and performing intravenous injection (phantoms and surgical patients)
U06	FU6	Student knows how to perform a subjective and physical examination of the patient including examining the abdominal cavity in the aspect of acute abdomen and perform a perfectum examination.	physical examination of the abdomen (on phantoms and
U07	FU8	Student knows how to immobilize the limb, choose the type of immobilization, assess the blood supply to the limb after putting on an immobilizing dressing	Visual assessment - CC & CSC putting a plaster dressing on r phantoms and how to perform limb blood supply examination (on phantoms and patients)

U08	FU9	The student knows the rules for stopping external bleeding.	Visual assessment of supplying bleeding wounds in traumatic patients	
** L - lec	ture; SE - semi	nar; AC – auditorium classes; MC -	- major classes (non-	clinical); CC -
clinical cla	asses: LC = labor	ratory classes: SCM – specialist class	ses (magister studies)	: CSC - classes

** L - lecture; SE - seminar; AC - auditorium classes; MC - major classes (non-clinical); CC - clinical classes; LC - laboratory classes; SCM - specialist classes (magister studies); CSC - classes in simulated conditions; FLC - foreign language course; PCP practical classes with patient; PE - physical education (obligatory); VP - vocational practice; SS - self-study, EL - E-learning.

Please mark on scale 1-5 how the above effects place your classes in the following categories: communication of knowledge, skills or forming attitudes:

Knowledge: .5...

Skills: ...4.

Social competences: Not applicable

Student's amount of work (balance of ECTS points)

Student's workload	Student Workload (h)
(class participation, activity, preparation, etc.)	
1. Contact hours:	110
2. Student's own work (self-study):	30
Total student's workload	140
ECTS points for module/course	3.5
Comments	

Content of classes (please enter topic words of specific classes divided into their didactic form and remember how it is translated to intended educational effects)

Each lecture lasts 2 didactic hours

Topics of lectures for ED and ER students, year IV, academic year 2020/21

Winter semester

Department of General, Minimally Invasive and Endocrine Surgery

Department and Division of Surgical Didactics

Lecture 1.

Current achievement in modern surgery- Dr hab. K. Augoff

Lecture 2.

Bacterial Infections in surgery- Dr hab. P. Domosławski

Lecture 3.

Hospital infection - Dr hab. P. Domosławski

Lecture 4.

Shock in surgery- Dr hab. K. Kaliszewski

Lecture 5.

Modern feeding in surgery- Dr K. Sutkowski

Lecture 6.

Acute abdominal disorders p. I – Dr K. Sutkowski

Lecture 7.

Acute abdominal disorders p. II – Dr K. Sutkowski

Lecture 8.

Modern endoscopic in surgery- Dr P. Czopnik

Lecture 9.

Pancreatic and biliary diseases- Dr P. Czopnik

Lecture 10.

Modern procedures and imaging in vascular surgery- Dr B. Czapla

Lecture 11.

Physiological basis of surgical treatment – electrolite and water balance -Dr hab. K. Augoff

Lecture 12

Neoplasm biomarkers in gastrointestinal surgery- Dr hab. K. Augoff

Lecture 13.

Methods and techniques treatment of surgical wounds . - Lek. M. Aporowicz

Topics of lectures for ED and ER students year IV, academic year 2020/21 Summer semester.

Department of General, Minimally Invasive and Endocrine Surgery

Department and Division of Surgical Didactics

- Lecture 1. Colorectal surgery Dr P. Czopnik
- Lecture 2. Inflammatory bowel diseases. Dr P. Czopnik
- Lecture 3. Hernias of the abdominal walls. Dr hab. P. Domosławski
- Lecture 4. Bariatric surgery Dr K. Sutkowski
- Lecture 5. Endocrine tumors of gastrointestinal tract. Dr hab.K. Kaliszewski
- Lecture 6. Thyroid and parathyroid surgery- Dr hab. B. Wojtczak
- Lectures 7. Thyroid neoplasm. Dr hab. K. Kaliszewski
- Lectures 8. Neuromonitoring in thyroid surgery- Dr hab. B. Wojtczak
- Lectures 9. Surgery of the esophagus Dr P. Czopnik.
- Lectures 10. Surgery of the stomach and duodenum- Dr P. Czopnik.
- Lectures 11. Surgery of the suprarenal glands- Dr hab. K. Kaliszewski.
- Lectures 12. Gastrointestinal neoplasm- Lek. M. Aporowicz

Lectures localized at the Department of General, Minimally Invasive and Endocrine Surgery at 213

Borowska str., and Department and Division of Surgical Didactics at 66 Skłodowska str./details on clinic table/

Seminars- not applicable

- 1.
- 2.
- 3.

Practical classes

Classes Topics of general surgery, for ED and ER students, year IV, academic year 2020/21

Winter semester

Detailed programme of patient's bedside practice in surgery is as follows:

Subject 1

Organization of surgical unit. Infections in surgery. Principles of antibiotic therapy. Aseptic and antiseptic procedures. Surgeon's preoperative proceeding: washing hands, preparation of the surgical area, surgical clothes. Legal regulations of the surgical ward. Patient's rights and duties. Patient's informed consent for surgical procedures. Diagnostic tests. Information about patient's health, professional secrecy. /Simulation Center/

Subject 2

Surgical instruments. The technique of surgical sutures. Hand-sewn sutures and stapling techniques. Surgical terminology. Bandage techniques (desmurgy). Strains and sprains -dislocation of joints. Bone fractures. Handling with multiorgan injuries. Vascular complications of bone fractures. First aid at the place of accident. Transportation of the patient to the hospital. /Simulation Center./

Subject 3

Diagnostics and therapy of shock in surgery. Handling with hemorrhage, burns and frostbites. Assessment of state of patient's consciousness (Glasgow Coma Scale). Urine bladder catherisation. Classification of wounds. The process of wound healing. Surgical treatment of wounds. General and local infections in surgical patients: sepsis, paronychia, panaritium, abscess, phlegmon, empyema. /Simulation Center/.

Subject 4.

The principles of clinical nutrition. Nutritional therapy (enteral and parenteral nutrition). Assessment of patient's nutritional state. Preoperative procedures in surgical patient. Large bowel preparation, gastric intubation.

Perioperative risk factors in surgery. Principles of surgical drainage therapy: downward drainage, suction drainage, irrigation drainage, open vs closed drainage. / Minimally Invasive Surgery /

Subject 5.

Pathophysiological basis of surgical treatment. Electrolyte equilibrium. Water balance. Acidosis and alcalosis. The principles of blood transfusion therapy. Blood components. Red blood cells substitutes.

Case history. Examination of the patents. Handling with medical records./ Minimally Invasive Surgery /

Subject 6.

Wound- related infections: tetanus, gas gangrene, erysipelas.

Case history. Examination of the patient. Handling with medical records. /Minimally Invasive Surgery /

Topics of general surgery, 2020/21 for ED students and ER students.

Summer semester

The detailed program of patient's bedside practice in surgery is as follows:

Subject 1

Diseases of liver, bile ducts and pancreas (liver tumors, portal hypertension, gallstones of gallbladder and bile ducts, jaundice, acute and chronic pancreatitis). Pancreatic cancer. Surgical treatment of pancreas and bile duct diseases. Modern diagnostic examinations in liver, pancreas and bile ducts diseases. Film. Practical classes: Laparoscopy on the phantom. Physical and subjective examination in surgery. / Simulation Center /

Subject 2

Large bowel diseases. Polyps, benign and malignant tumors of the colon, rectum and anus. Diagnosis and treatment of diverticular disease of the colon. Adenomatous familiar polyposis. Inflammatory bowel diseases. Ulcerative colitis,



Crohn's disease. Practical classes - per rectum examination on phantoms. Film. Observation of examinations and procedures in the Gastrointestinal Endoscopy Department – colonoscopy. /Simulation Center /

Subject 3.

Modern endoscopy in gastrointestinal surgery. Film. Practical classes on phantoms - colonoscopy and gastroscopy, peritoneal puncture. Observation of examinations in the Gastrointestinal Endoscopy Department – gastroscopy. /Simulation Center /

Subject 4

Diseases of upper part of alimentary tract. Peptic ulcer disease of stomach and duodenum. Acute gastritis, gastric cancer, precancerous diseases. Peptic ulcer perforation, bleeding from upper part of alimentary tract. Modern diagnostic examinations and surgical treatment of upper alimentary tract diseases.

Examination of the patient. Patient's documentation. /Minimally Invasive Surgery Department./

Subject 5

Acute diseases of abdominal cavity (limited and diffuse peritonitis). Appendicitis. Bowel obstruction. Hernias, obstructed hernias. Intestinal fistulas. Peritoneal abscesses. Modern diagnostic in abdominal surgery. Examinations of the patient. Patient's documentation. / Minimally Invasive Surgery Department./

Subject 6

Thyroid gland diseases. Diseases of parathyroid, suprarenal glands. Nodular goitre, hypothyreosis. Graves disease, Hashimoto syndrome. Thyroid, suprarenal neoplasms. Modern diagnostic methods used in thyroid, parathyroid glands and suprarenal diseases. Surgical procedures. Examination of the patient. Patient's documentation. / Minimally Invasive Surgery Department /

Form of getting credit: oral or written test (form will be established after consultation with the students) It is obligatory to make up for and pass all absences (including rector's or dean's days), e.g. in the form of presentations or participation in surgical ER

her

1

2.

3. *etc*. ...

Basic literature (list according to importance, no more than 3 items)

- 1. Principles and practice of surgery-O. James Garden at all,six ed. 2012
- 2. Surgery, Bruce E., Jarrel, R. Carabasi
- 3. Oxford handbook of clinical surgery- G. R. Mc Latchie

Additional literature and other materials (no more than 3 items)

I.Advances in minimally invasive surgery- D.K. Andersen

Didactic resources requirements (e.g. laboratory, multimedia projector, other...)Simulation Center (phantoms), Endoscopy Department, Operating Room, TV, video, projector, department of radiology, ultrasonography, CT, MR, emergency room, internet

Pre-requisites: (minimum conditions to be met by the student before starting the module / course)
General knowledge of human anatomy and physiology

Conditions to receive credit for the course (specify the form and conditions of receiving credit for classes included in the module/course, admission terms to final theoretical or practical examination, its form and requirements to be med by the student to pass it and criteria for specific grades).

Grade:	Criteria for course (only for courses/modules ending with an examination)
Very Good	Student is able to determine the indications for surgical treatment of a patient
(5.0)	with acute abdomen. Knows the latest literature on the discussed surgical diseases.
Good Plus	Student has knowledge of the differential diagnosis of various surgical diseases,
(4.5)	can treat a wound under the control of a teacher, is able to remove sutures from
	the wound and perform local anesthesia
Good	Student is able to discuss methods and procedures for surgical treatment of
(4.0)	patients admitted to the ward, knows how to dress a wound with a dressing, apply and remove sutures, perform local anesthesia.
Satisfactory Plus	Student is able to perform a subjective and physical examination of a patient
(3.5)	with a surgical disorder, put on surgical sutures on a wound, has knowledge of
	basic surgical terminology
Satisfactory	Student has knowledge of the most common surgical diseases and their treatment
(3.0)	and is able to discuss the basic diagnostics of these diseases previously discusse
	in the classes and lectures

Criteria for exam (not applicable)

Name and address of unit conducting the course, contact information: telephone and e-mail:

_	Department of General, Minimally Invasive and Endocrine Surgery UM
Address	213 Borowska str., Wroclaw
Phone	71 734 30 00
E-mail	jerzy.rudnicki@umed.wroc.pl

List of persons conducting specific classes:	degree/scientific or professional title	Discipline	Performer profession	Form of classes
Piotr Czopnik	PhD	Surgery	Surgeon, oncologist	Lectures, classes
Beata Wojtczak	Associate professor, PhD	Surgery, Endocrinology	Surgeon, endocrinol ogist	Lectures, classes
Krzysztof Sutkowski	PhD	Surgery, Oncology	Surgeon, oncologist	Lectures, classes
Paweł Domosławski	Associate professor, PhD	Surgery	Surgeon	Lectures, classes

Krzysztof Kaliszewski	Associate professor, PhD	Surgery, Oncology	Surgeon, oncologist	Lectures,
Maciej Sebastian	PhD	Surgery	Surgeon	Classes
Mateusz Szmid	PhD	Surgery	Surgeon	Classes
Maciej Sroczyński	assistant	Surgery	Surgeon	Classes
Monika Sępek	assistant	Surgery	Resident	Classes
Michał Zrąbkowski	assistant	Surgery	Resident	Classes

Person responsible for course:	Prof. dr hab. Krzysztof Grabowski
Phone	71 784 27 52
E-mail	krzysztof.grabowski@umed. wroc.pl

Name of unit teaching course:	Department and Division of Surgical Didactics	
Address	66 Curie-Sklodowska Str. Wroclaw	
Phone	71 784 27 52	
E-mail	krzysztof.grabowski@umed.wroc.pl	

The list of teachers performing the classes: Name and Surname, academic or professional degree/title, field of study, occupation, type of classes:

List of persons conducting specific classes:	degree/scientific or professional title	Discipline	Performer profession	Form of classes
M. Aporowicz	assistant	Surgery	Surgeon	Lectures, classes
K. Augoff	Associate professor, PhD	Surgery	Biotechnol ogist	Lectures, classes
B. Czapla	assistant	Surgery	Surgeon	Lectures, classes
R. Wojczys	PhD	Surgery	Surgeon	Classes

Date of Syllabus development

23.06.2020 r.

Syllabus developed by:

Zdzisław Forkasiewicz, PhD

Signature of the Head of the teaching unit:

Krzysztof Grabowski, Prof., PhD



Signature of Faculty Dean

Wroclaw Medical University
Faculty of Medical University
Vice Dean to Fulfilm Sudies