

MINISTRY OF HEALTH & EDUCATION OF KYRGYZ REPUBLIC
OSH STATE UNIVERSITY
INTERNATIONAL MEDICAL FACULTY
DEPARTMENT OF SURGICAL DISEASES & TRAUMATOLOGY

«CONFIRMED» -

Protocol.№__from_____2024.

HOD . Assoc.Prof.

Kurbanbaev O.I _____

«AGREED» -

Chairman of SMC IMF

Assoc.Prof.Bazieva A.M.

STUDENT TRAINING PROGRAM

(Syllabus)

Specialty	MEDICINE	Course code	560001
Language	English	Subject	Surgical diseases
Academic year	2024-2025	Total credits	4
Teacher	Kaiypov Abdumazhit	Semester	10th semester
E-Mail	kaiypovabdumazhit@gmail.com	Schedule according to program “OshSU	Phone: +996775088007

		Student”	
consultation (Time/room)		Saturday	Monueva 5 room №403
Form of study (daytime/evening/ distance learning)	Day time	Course type: (compulsory/elective)	Compulsory

Osh, 2024

1 OBJECTIVES OF THE DISCIPLINE

The purpose of teaching and studying the discipline "Surgical Diseases 2" is to form and acquire from students scientific knowledge about diseases of the abdominal cavity and chest, methods of their prevention and treatment, to prepare future doctors for independent work with surgical patients.

Be able to :

- Collect anamnesis from the patient (or relatives);
- Conduct a physical examination of the patient;
- Determine the type and scope of clinical, laboratory and instrumental research methods;
- To carry out palpation, percussion and auscultation of patients ";
- Draw up a plan for the provision of emergency medical care and further intensive care;
- Establish the most trusting relationship with the patient, his relatives and medical workers;
- Work in a team.

Own:

- Conducting primary examination of patients.
- Providing primary care.
- Conducting some of the types of surgical interventions.
- Removing patients from terminal conditions

3. Prerequisites : anatomy, physiology, histology, normal and pathological physiology, pathological anatomy, pharmacology, first aid, general nursing, general surgery, faculty surgery.

4. Post requisites: faculty surgery, pediatric surgery, traumatology, obstetrics and gynecology, oncology.

4. Post requisites: pediatric surgery, basics of endoscopic surgery, obstetrics and gynecology, oncology.

X semester

Pre requisites	anatomy, physiology, histology, normal and pathological physiology, pathological anatomy, pharmacology, first aid, general nursing, general surgery, faculty surgery.	
Post requisites	faculty surgery, pediatric surgery, traumatology, obstetrics and gynecology, oncology.	
Co-requisites	Post requisites: pediatric surgery, traumatology, obstetrics and gynecology, oncology.	
Learning outcomes of the discipline		
By the end of course the student:		
CODE SR FOR GEP and its formulation	CODE SR (SR d) and its formulation	COMPETENCIES GEP
SR 7-Is able to apply basic knowledge in the field of diagnostic activities to solve professional problems	SR d Able and ready to conduct and interpret the survey, physical examination, clinical examination, the results of modern laboratory and instrumental studies, write a medical card of the outpatient and inpatient.	PC13- is able to identify the main pathological symptoms and syndromes of diseases in patients, using knowledge of the basics of biomedical and clinical disciplines, taking into account the flow of pathology in organs and body systems as a whole, analyze the patterns of functioning of organs and systems in various diseases and pathological processes, use an algorithm for making a diagnosis (basic, concomitant, complications), taking into account ICD-10, perform basic diagnostic measures to identify urgent and life-threatening conditions;
SR8 – Is able to apply basic knowledge in the	capable of analyzing medical information based	PC 15-is able to prescribe adequate treatment to patients in accordance with

field of medical activity to solve professional problems	on the principles of evidence-based medicine;	the diagnosis;
SR11-Able to apply basic knowledge in the field of research activities to solve professional problems		PC 27-is ready to study scientific and medical information, domestic and foreign experience on the subject of research.

5. Technological map of the discipline

X semester

Total hours	Auditory class	lecture	practically	IWS	I module				II module				Final control	sum	
					Auditory lessons		IWS	rk	Auditory less		IWS	rk			
					lect ure	practi cally			lect ure	practi cally					
120	60	24	36	60	30	30	30	30	30.	30	30	30	30	40	
points					30	30	30	30	30	30	30	30			
total					M1=30+30+30+30=30				M2=30+30+30+30=30				40	100	

Note: *Aud.* - classroom, *TC* - current control, *RK* - midterm control, *M* - module, *IWS* - independent work of students, *IR* - final control.

6. Card of accumulation of points by discipline (for example, one module)

The points accumulation map is drawn up on the basis of the discipline's technological map. The points allocated for different types of classes (lectures, seminars, laboratory, IWS) in one module are divided by the number of hours of the corresponding type of lesson and the average score is displayed, which falls on 1 hour of the lesson. From here, by multiplying the average score by the number of hours of each type of activity, the number of points per type of activity within each topic and each current control is derived. This card shows how many points a student can score for each type of lesson within each topic, and from these points, current control points are accumulated.

	TC	RK	exam
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	Lecture		Semin.		IWS			
Topics	h	p	h	p	h	p		
Themes- 1	2	30	2	30		30	60	40
Themes- 2		30	2	30	5	30		
Themes-3	2	30	2	30		30		
Themes- 4	2	30	2	30	5	30		
Topics - 5	2	30	2	30		30		
Themes- 6	2	30	2	30	5	30		
Themes - 7		30	2	30		30		
Themes - 8	2	30	2	30	5	30		
Themes - 9		30	2	30		30		
Topics - 10	2	30	2	30	5	30		
Themes - 11	2	30	2	30	5	30		
Topics - 12		30	2	30	5	30		
Total	24	30	36	30	60	30	Total 60	Total 100

Student assessment criteria.

lecture - 30 points

Practice –30 points for 1 practical lesson.

IWS - 60 points

Type of class	attendance	Participation in the discussion	abstract	role	tasks	oral	tests	slides		essay		total
lecture	60	60	60									30
practical	5		5	10	10	20	10	15	15	15	15	30
IWS												30

7. Summary of the discipline "Surgical diseases 2"

Topic № 1

Surgical anatomy of the stomach and duodenum. Peptic ulcer and duodenum, cause, clinic, diagnosis. conservative and surgical treatment Complications of peptic ulcer and duodenum: perforation, bleeding, penetration , stenosis.

Topic № 2

Gastric outlet obstruction. Post-resection (dumping syndrome) and post vagotomy disorders. Causes. Clinical features, diagnosis, differential .diagnosis conservative and surgical treatment. Fistulas of the gastrointestinal tract. etiology, pathogenesis. Clinical features, diagnosis, treatment.

Topic № 3

Gallstone disease. Causes of formation and types of gallstones. Differential diagnosis of gallstone disease. Acute calculous cholecystitis. Complications of gallstone disease (choledocholithiasis, obstructive jaundice, cholangitis, cramped gallstones). Methods of surgical treatment of cholelithiasis.

Topic № 4

Parasitic and non-parasitic diseases of the liver and lungs. Clinical, course, diagnosis, differential diagnosis of methods of surgical treatment. Complications of parasitic diseases of the liver.

Topic № 5

Acute and chronic pancreatitis, etiology, pathogenesis, clinical features, diagnosis, differential diagnosis. Complications of acute pancreatitis. Pancreatic cysts, diagnosis, surgical treatment.

Topic № 6

Acute appendicitis etiopathogenesis, diagnosis, differential diagnosis. Complications of acute appendicitis. Surgical treatment.(Acute appendicitis in pregnant women. Acute appendicitis in the elderly and children.).

Topic № 7

Intestinal obstruction etiology, pathogenesis, classification, clinical features, diagnosis and differentiation. diagnosis. Complications and surgical treatment of intestinal obstruction. Thrombosis of the mesenteric vessels. Surgical treatment of intestinal infarction.

Topic № 8

Peritonitis, etiopathogenesis, diagnosis, differential diagnosis. Surgical treatment of peritonitis. Preoperative preparation and postoperative management of patients with peritonitis.

Topic № 9

Colon diseases (Ulcerative colitis, Crohn's disease, diverticulosis, megacolon). Clinical, course, diagnosis, differential diagnosis. Methods of surgical treatment.

Topic № 10

Rectal diseases (Hemorrhoids, fissures, fistula, paraproctitis). Clinical features, diagnosis, differential diagnosis and methods of surgical treatment. Management of patients in the pre- and

Topic № 11

Abdominal hernias, modern methods of treatment of abdominal hernias. Complicated forms of hernia. Rare forms of hernia.

Topic № 12

Open and closed injuries to the abdomen and thorax region. Clinic, diagnosis, differential diagnosis. Providing emergency surgical care.

8. THEMATIC PLAN OF DISTRIBUTION OF HOURS BY TYPE OF LESSONS

Calendar-thematic plan of practical lessons for students in the specialty 560001 - General Medicine (GM) (10th semester, 2024-2025 academic year)

Lesson number	Name of sections, modules, topics	Number of hours	
1.	Surgical anatomy of the stomach and duodenum. Peptic ulcer and duodenum, cause, clinic, diagnosis. conservative and surgical treatment Complications of peptic ulcer and duodenum: perforation, bleeding, penetration , stenosis .	2h	20.01-25.01
2.	Gastric outlet obstruction.Post-resection (dumping syndrome) and post vagotomy disorders. Causes. Clinical features, diagnosis, differential .diagnosis conservative and surgical treatment. Fistulas of the gastrointestinal tract. etiology, pathogenesis. Clinical features, diagnosis, treatment.	2h	20.01-25.01
3.	Gallstone disease. Causes of formation and types of gallstones. Differential diagnosis of gallstone disease. Acute calculous cholecystitis. Complications of gallstone disease (choledocholithiasis, obstructive jaundice, cholangitis, cramped gallstones). Methods of surgical treatment of cholelithiasis.	2h	20.01-25.01
4.	Parasitic and non-parasitic diseases of the liver and lungs. Clinical, course, diagnosis, differential diagnosis of methods of surgical treatment. Complications of parasitic diseases of the liver.	2h	27.01-01.02
5.	Acute and chronic pancreatitis, etiology, pathogenesis, clinical features, diagnosis, differential diagnosis. Complications of acute pancreatitis. Pancreatic cysts, diagnosis, surgical treatment.	2h	27.01-01.02
6.	Acute appendicitis etiopathogenesis, diagnosis, differential diagnosis. Complications of acute appendicitis. Surgical	2h	27.01-01.02

	treatment.(Acute appendicitis in pregnant women. Acute appendicitis in the elderly and children.).		
7.	Intestinal obstruction etiology, pathogenesis, classification, clinical features, diagnosis and differentiation. diagnosis. Complications and surgical treatment of intestinal obstruction. Thrombosis of the mesenteric vessels. Surgical treatment of intestinal infarction.	2h	03.02-08.02
8.	Peritonitis, etiopathogenesis, diagnosis, differential diagnosis. Surgical treatment of peritonitis. Preoperative preparation and postoperative management of patients with peritonitis.	2h	03.02-08.02
1st MODULE: SURGICAL DISEASES			
9	Colon diseases (Ulcerative colitis, Crohn's disease, diverticulosis, megacolon). Clinical, course, diagnosis, differential diagnosis. Methods of surgical treatment.	3h	10.02-15.02
10	Rectal diseases (Hemorrhoids, fissures, fistula, paraproctitis). Clinical features, diagnosis, differential diagnosis and methods of surgical treatment. Management of patients in the pre- and postoperative period.	3h	17.02-22.02
11	Abdominal hernias, modern methods of treatment of abdominal hernias. Complicated forms of hernia. Rare forms of hernia.	3h	24.02-01.03
12	Open and closed injuries to the abdomen and thorax region. Clinic, diagnosis, differential diagnosis. Providing emergency surgical care.	3h	03.03-08.03
2nd MODULE: SURGICAL DISEASES			
Lectures		20 hours	
Practical lessons		28 hours	
Modules			

**Self-study program
(2024-2025 academic year)**

- 1 Anatomy of the stomach and duodenum
- 2 Parasitic diseases of the lungs echinococcosis. Alveococcosis of the lungs. Surgical treatment of parasitic lung diseases
- 3 Anatomy of the mediastinal organs. Mediastinitis, clinic diagnostics and treatment
- 4 Postvagatomical disorders in GOD
- 5 Fistulas of the gastrointestinal tract. Clinic diagnostics, treatment.
- 6 Anatomy of the spleen. Hypersplenism , clinical picture , diagnosis , treatment.
- 7 Abscesses of the spleen. Clinic diagnostics treatment.
- 8 Anatomy of the small and large intestine. Inflammatory ulcerative bowel disease.
- 9 Terminal ileitis. Clinic , diagnostics, treatment.
- 10 NNC. Clinic diagnostics treatment.

- 11 Megacolon. Crohn's disease Etiology, pathogenesis, clinical picture, diagnosis, treatment.
- 12 Diverticula of the large intestine, etiopathogenesis , clinical picture , diagnosis, treatment
- 13 Anatomical features of the rectum. Paraproctitis, Hemorrhoids, Fissure and prolapse clinic diagnosis treatment.
- 14 Surgical anatomy of the lymphatic system. Lemfedema . Etiology, pathogenesis, clinical picture, diagnosis, treatment.
- 15 Endovideosurgery
- 16 Obesity. Surgical treatment.

9. EDUCATIONAL AND METHODOLOGICAL SUPPORT OF THE COURSE

name	author	year of issue	address
Main literature			
Bailey & Love's Short Practice of Surgery	Norman S. Williams P.Ronan O Connell Andrew W.Mc.C askie	27 edition (March 31, 2018)	https://www.amazon.com/Bailey-Loves-Short-Practice-Surgery-dp-1498796508/dp/1498796508/ref=dp_ob_title_bk
Textbook of Surgety	somen Das	July 2010	https://ru.scribd.com/document/416045546/A-Concise-Textbook-of-Surgery-S-Das-6th-edition-pdf
Diagnostic Imaging	by 1) Ralph Weissleder 2) Jack Wittenberg 3) Mukesh Mgh Harisinghani , 4) John W. Chen, MD	Wiley-Blackwell; 5th edition (August 2, 2011)	https://libgen.is/book/bibtex.php?md5=6F6E129927CF6768BFD8238C2934E127
A Hand book of surgery	Dr mansi sharma	Edition: 2018	https://www.exoticindia.com/m/book/details/book/handbook-of-surgery-NAT031/
Essentials of surgery	Muhammad shamim	October 16, 2020	https://medicalstudyzone.com/essentials-of-surgery-muhammad-shamim-pdf-free-download/

Software and Internet Resources:

1. MedLine - [http:// www.medline](http://www.medline) - catalog.ru
2. ScientificNefworh - [http :// nature . web . ru](http://nature.web.ru)
3. Medical books - <http://www.medicbooks.info>

10. EVALUATION INFORMATION (SCORING TABLE)

100 Ball te a system	30 point system	Alphabetic grade	The digital equivalent of the assessment	Assessment according to the traditional system
87 - 100	26 - 30	BUT	4.0	Excellent
80 - 86	24 - 25	IN	3.33	Okay
74 - 79	22 - 23	FROM	3.0	
68 - 73	20 - 21	D	2.33	
61 - 67	18 - 19	E	2.0	Satisfactorily
31 - 60	9 - 17	Fx	0	Unsatisfactory
0-30	0 - 8	X	0	

11. SCORING POLICY

In accordance with the points accumulation card, the student can receive points for all types of activities. At lectures, in practical classes and for the implementation of the CDS. At the same time, for current and midterm controls - a maximum of 30 points for 1 module ; final control - maximum 40 .

12. COURSE POLICY

The policy of the discipline is aimed at the most complete mastering by students of the educational material and fruitful cooperation of teachers and students

Students are required to:

- Fully master knowledge, skills and practical skills;
- Respectfully and correctly treat teachers, staff and students;
- Students must be disciplined and tidy, behave with dignity at the University, in hospitals.
- With the beginning of classes in all educational and adjacent premises, the silence and order necessary for the normal course of educational sessions must be ensured;
- The entrance of students into the classroom and exit from the classroom after the start of classes (the actual start of classes by the teacher) is allowed only with the permission of the teacher;
- Be sure to attend lectures, practical (seminars, laboratory) classes, classes on the IWSP;
- To attend practical (seminars, laboratory) classes, examinations in medical uniform;
- Have sanitary books at clinical departments with an admission from the SES.
- Take good care of the property of the department;
- Observe fire safety regulations
- Observe the internal regulations of the academy
- Actively participate in the life of the department (work in the SSS circle, department events, etc.).
- Disable mobile phones during lectures, classes; taking cell phones for exams is prohibited.
- Attendance at lectures is compulsory. In case of missing lectures, the material is worked out in the form of preparing a lecture synopsis and an interview with the lecturer.
- Working out at departments and courses should be carried out after hours - on Saturdays, in the clinic - it is allowed to carry out tests during the night duty of the teaching staff.
- The student is obliged to work out the lesson in the number of hours missed according to the program.
- In case of missing classes by students for a good reason (being in hospital, the occurrence of emergency events: natural disasters, accidents and others), the student or his relatives are obliged to inform the department within 24 hours about what happened in any way (by phone, etc.) with

the provision of within three days of documents confirming this circumstance. The supporting documents are: a certificate from a student clinic, a death certificate of loved ones , a donor certificate, a marriage certificate, a child's birth certificate. In the absence of supporting documents, the reason is considered disrespectful.

13. LIST OF QUESTIONS AND TASKS ON TOPICS AND FORMS OF CONTROL

1. General principles of preparing patients for surgery.
2. Preoperative preparation and postoperative administration of patients with gastrointestinal diseases.
3. Administration tactics for patients operated on the esophagus.
4. Foreign bodies of the esophagus, causes, clinical picture, diagnosis, treatment.
5. Esophageal burns, etiology, clinical picture, diagnostics, treatment.
6. Diverticula of the esophagus, classification, clinical picture, diagnosis, differential diagnosis, surgical treatment.
7. Achalasiacardia , etiology, pathogenesis, clinical picture, diagnosis, treatment.
8. Peptic ulcer of the esophagus, etiology, clinic, diagnosis, treatment.
9. Benign tumors and cysts of the esophagus, clinic, diagnosis, treatment.
10. Anatomy, physiology of the stomach. Diagnostic methods for stomach diseases.
11. Preoperative preparation and postoperative management of patients with ulcer and duodenal ulcer.
12. Iatrogenic damage to the biliary tract, etiology, diagnosis, treatment.
13. Foreign bodies of the stomach and duodenum 12, symptoms, diagnosis, treatment.
14. Peptic ulcer, classification, clinical picture, diagnosis, treatment.
15. Perforated duodenal ulcer 12, clinic, diagnosis, treatment.
16. Duodenal ulcer disease, bleeding, clinical picture, diagnosis, treatment.
17. Combined gastric ulcer and 12 duodenal ulcer.
18. Differential diagnosis of perforated intestinal ulcer 12p, diagnosis of covered perforation of 12p intestine.
19. Malignant gastric ulcer, clinical picture, diagnosis and treatment tactics.
20. Methods of surgical treatment of ulcer and duodenal ulcer.
21. Stomach resections, types, indications, disadvantages, advantages.
22. Postoperative complications during surgery for ulcer and intestinal 12p.
23. GOD. Agastral asthenia, pathogenesis, symptoms, treatment.
24. GOD. Reflux esophagitis, clinic, treatment.
25. GOD. Peptic ulcer.
26. GOD. Postvagotomy syndromes, clinical picture , diagnostics, treatment.
27. GOD. Postvagotomy diarrhea, etiopathogenesis , clinical picture , treatment.
28. GOD. Hypoglycemic syndrome, clinical picture, diagnosis, treatment.
29. Lead loop syndrome, clinical picture, diagnostics, treatment.
30. Dumping syndrome, etiopathogenesis , clinical picture, diagnosis, treatment.
31. Zollinger-Alison syndrome , clinic, diagnosis, treatment.
32. Preoperative preparation of patients with diseases of the colon and rectum.
33. Intestinal fistulas, classification, clinical picture, diagnosis, treatment.
34. Clinic, diagnostics of intestinal fistulas.
35. Surgical treatment of intestinal fistulas.
36. NUC, etiopathogenesis , clinical picture, diagnosis, treatment.
37. Differential diagnosis and surgical treatment of NUC.

38. Dolichosigma , clinic, diagnostics, differential diagnostics, treatment.
39. Hirschsprung 's disease , classification, etiopathogenesis , clinical picture, diagnosis, treatment.
40. Treatment and types of surgery for Hirschsprung's disease .
41. Anatomy, physiology of the liver and biliary tract.
42. Instrumental research methods for diseases of the biliary system.
43. Preoperative preparation and postoperative management of patients operated on for the liver, biliary tract and pancreas.
44. Classification, pathological anatomy , diagnosis of acute cholecystitis.
45. Acute cholecystitis, classification, clinical picture, diagnosis, treatment.
46. Complications of acute cholecystitis, differential diagnosis , endoscopic treatment.
47. Indications for intraoperative cholangiography .
48. Purulent cholangitis, etiology, clinic, treatment.
49. Indications for choledochostomy and biliodigestivny anastomoses.
50. Obstructive jaundice, etiology, clinical picture, diagnosis, treatment.
51. Obstructive jaundice, classification, clinical picture, diagnostics.
[Internal biliary fistulas, clinic, diagnosis, treatment.](#)
53. Tactics for obstructive jaundice, differential diagnosis and surgical treatment.
54. Methods of operational diagnostics, indications and reoperations in PCES.
55. Portal hypertension syndrome, classification, clinical picture, diagnosis, treatment.
56. Hemorrhoids, etiology, clinic, diagnosis, treatment.
57. Diagnostics, differential diagnostics , complications of hemorrhoids.
58. Prolapse and fissure of the rectum, clinic, diagnosis, treatment.
59. Pararectal fistulas, classification, clinical picture , diagnosis, treatment.
60. Acute paraproctitis, etiopathogenesis , classification, clinical picture, diagnosis, treatment.

**MINISTRY OF EDUCATION AND SCIENCE OF THE KYRGYZ
REPUBLIC**

**Osh state University
INTERNATIONAL MEDICAL FACULTY
DEPARTMENT OF SURGICAL DISCIPLINES WITH A COURSE IN
TRAUMATOLOGY**

“Approved”

At a meeting of the department _____

Prot. No. _____ / from _____ 20 _____

sciences

Head of Department, _____ Kurbanbaev O.I.

“Approved”

Chairman of the UMC IMF
candidate of medical

Bazyeva A.M.

**STUDENT TRAINING PROGRAM
(SYLLABUS)
in the discipline " Surgical diseases 2 "**

for students studying in the specialty :
560001 - General Medicine (GM)

Form of study: full-time

Total credits : 4 , course - 5 , semester - 10 .

Total labor intensity : 120 hours, incl. : classroom - 48 hours (lectures
- 20 hours, practical - 28 hours); IWS - 72 hours.

The number of boundary control (RC) : module - 2 , exam - one semester .

Compiled head of the Department MD, Kurbanbaev O.I, MD ,
Osmonov T.J., Djapiev U.H., Kaiypov A.A., Kurmanbaev N.A.

Osh: 2024-2025