SYLLABUS FOR STUDENTS OF THE
FACULTY MEDICINE nr. 2

Name of the course: Surgical Diseases
Code of the course: S.07.O.052
Type of course: compulsory

Total number of hours – 140
lectures 40 hours, practical lessons 100 hours

Number of credits provided for the course: 7

Lecturers teaching the course: teaching assistant, Marin Vozian, MD
researcher, Gheorghe Zastavniţchi, MD, PhD
teaching assistant, Elina Şor, MD
teaching assistant, Elena Pleşco, MD
teaching assistant, Liuba Strelţov, MD
teaching assistant, Eugen Beschieru, MD, PhD

Chişinău 2014
I. **Aim of the discipline**

- To study the etiology, pathogenesis, classification and clinical signs, diagnosis, differential diagnosis and treatment of surgical diseases;
- To study the theory and practical skills, which will allow the future doctor to deal with emergency situations and to build an adequate algorithm of emergency examination and treatment;
- To assimilate the diagnostic methods, management of different surgical pathologies;
- Giving emergency care to the patients with different surgical pathologies.

II. **Objectives obtained in teaching the discipline**

- **At the level of knowledge and understanding**
  - To recognize the surgical diseases in a patient;
  - To know the particularities of the onset and evolution of different surgical pathologies;
  - To understand the methods and particularities of patients’ examination;
  - When and how to transfer a patient to specialized departments;
  - To know the incidence, etiology and pathogenesis of abdominal surgical diseases, as well as abdominal trauma;
  - To know the modern diagnostic methods (emergency and elective) in surgical diseases;
  - To know the modern treatment methods of abdominal surgical diseases and abdominal trauma;
  - To know the prophylaxis methods of acute and chronic pathologies of the abdominal organs.

- **At the level of application**
  - To collect and evaluate correctly of the history data;
  - To perform correct physical examination of the patients with different surgical pathologies;
  - To establish correct presumptive diagnosis;
  - To assess the patients’ general state severity;
  - To provide emergency care in critical situations.

- **At the level of integration**
  - To appreciate the role of surgical diseases within medicine;
  - To address creatively fundamental medicine issues;
  - To create interrelations between Surgical Diseases and other medical disciplines;
  - To implement and integrate of the obtained knowledge with fundamental disciplines;
  - To evaluate adequately the gained knowledge;
  - To assimilate new trends in the surgical diseases field and to integrate it with other medical disciplines.
III. Provisional terms and conditions
In order to understand well the discipline a student should possess strong knowledge in the field of biology, chemistry, anatomy, histology, biochemistry, pharmacology, patomorphology, pathophysiology, semiotics of general surgery etc., obtained during the first 3 years.

IV. Main theme of the course

A. Lectures:

<table>
<thead>
<tr>
<th>Nr.</th>
<th>TOPIC</th>
<th>Nr. of hours</th>
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<tbody>
<tr>
<td>1</td>
<td>Acute appendicitis: classification. Clinical features. Diagnosis and differential diagnosis, surgical treatment.</td>
<td>2</td>
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<tr>
<td>2</td>
<td>Evolutional complications of acute appendicitis: symptoms, diagnosis, and management. Postoperative complications. Chronic appendicitis.</td>
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<tr>
<td>3</td>
<td>Intestinal obstruction: etiology, pathogenesis. Homeostasis and hydro-saline imbalances in intestinal obstruction. Classification, clinical features, diagnosis, differential diagnosis.</td>
<td>2</td>
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<tr>
<td>4</td>
<td>Intestinal obstruction: clinical forms (volvulus, intussusceptions, obstructive tumors, gallstone ileus etc), clinical features, differential diagnosis, surgical management. Pre- and postoperative period: preoperative preparation, postoperative treatment, methods of intestinal function stimulation, postoperative complications.</td>
<td>2</td>
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<tr>
<td>5</td>
<td>Hernias of the abdominal wall. Anatomy, topography of the abdominal wall. Simple (reducible) hernias. Diagnosis. Treatment.</td>
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<tr>
<td>1</td>
<td>Acute appendicitis: classification. Clinical features. Diagnosis and differential diagnosis, surgical treatment.</td>
<td>5</td>
</tr>
<tr>
<td>2</td>
<td>Evolutinal complications of acute appendicitis: symptoms, diagnosis, and management. Postoperative complications. Chronic appendicitis.</td>
<td>5</td>
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<td>3</td>
<td>Intestinal obstruction: etiology, pathogenesis. Homeostasis and hydro-saline imbalances in intestinal obstruction. Classification, clinical features, diagnosis, differential diagnosis.</td>
<td>5</td>
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<tr>
<td>4</td>
<td>Intestinal obstruction: clinical forms (volvulus, intussusceptions,</td>
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</tbody>
</table>
### 1. Obstructive Tumors, Gallstone Ileus etc.

### 2. Hernias of the Abdominal Wall
Anatomy, topography of the abdominal wall. Simple (reducible) hernias. Diagnosis. Treatment.

### 3. Complications of Hernias

### 4. Chronic Venous Insufficiency

### 5. Acute Phlebothrombosis

### 6. Cholelithiasis

### 7. Complications of Cholelithiasis

### 8. Complications of Acute Pancreatitis

### 9. Peritonitis
Etiopathogenesis, classifications, primary, secondary, tertiary peritonitis. Clinical features. Diagnosis and differential diagnosis.

### 10. Treatment of Peritonitis
Preoperative preparation; intraoperative tactics: volume of surgery, lavage and drainage of the peritoneal cavity; postoperative management.

### 11. Anatomy and Physiology of the Stomach and Duodenum

### 12. Acute Complications of the Gastroduodenal Ulcer
Perforation, bleeding. Clinical features. Diagnosis. Surgical management.
Chronic complications of the gastroduodenal ulcer: penetration, pyloric stenosis, malignancy. Clinical features. Diagnosis. Surgical management.  5

Thoracic trauma: classification, clinical features, diagnosis, treatment.  5

Abdominal trauma: classification, clinical features, paraclinical methods of examination. Traumatic injuries of solid and hollow abdominal organs: clinical features, diagnosis, treatment.  5

Patients’ examination. Clinical case. Examination: discussion of clinical case.  5

TOTAL  100

V. Recommended literature:
   - A. compulsory:
     1. Lectures

   - B. additional:
     5. Adam Brooks (Editor), Bryan A. Cotton (Editor), Nigel Tai (Editor), Peter F. Mahoney (Editor). Emergency Surgery, 2010

VI. Teaching and learning methods
Surgical diseases course is taught in a classical way: with lectures and practical seminars. During lectures theoretical data are provided by the lecturers. During practical seminars clinical cases are studied, physical and paraclinical examination of the patient, diagnosis, medical care, treatment, prophylaxis and treatment of complications, discussion of the data given at lectures.
Within the surgical departments the students will participate at the rounds, patients’ presentation and discussion, conferences, will manage patients, visit the operating room.

Lectures and seminars are held within clinical departments of the chair: septic surgery, aseptic surgery, trauma surgery, and endoscopy.

Clinical facilities are within IMSP CNȘPMU and IMSP SCM nr.2 "Sf. Arh. Mihail".

Discipline Surgical Diseases is studied during IV university year, within one semester (VII or VIII). The state exam has more than de 65% of questions from Surgical Diseases.

VII. Suggestions for individual activity

Contact with the patient is very important, physical examination, assessment of clinical data. Main part of the seminar is working with patients, practical skills learning. All the particularities of every surgical pathology are discussed according to analytic program.

In order to succeed a student should:

- Initially read the material. Make notes. Try to underline main moments. Study the schemes and figures from the books. Again: READ!
- Be present at lectures and seminars, but not only for the presence itself. Try to understand the information.

Ask questions to your teacher, to yourself and each other. Asking questions means you are trying to understand and analyze the information.

VIII. Methods of assessment

At the end of the course students are evaluated by: practical exam including a clinical case, test and oral exam. 100 minutes are given for the test (1 minute per question). Tests have several variants with 100 questions. Students who didn’t recover the absences and didn’t pass the practical exam are not admitted to the final exam.

Questions from Surgical Diseases are included in the State Exam (test and oral exam).

Knowledge evaluation is performed with marks from 1 to 10 as follows:

- 10 or "excellent" (ECTS-A) for 91-100% material knowledge;
- 9 or "very good" (ECTS-B) for 81-90% material knowledge;
- 8 or "good" (ECTS-C) for 71-80% material knowledge;
- 6 and 7 or "satisfactory" (ECTS-D) for 61-65% and 66-70% material knowledge;
- 5 or "poor" (ECTS-E) for 51-60% material knowledge;
- 3 and 4 (ECTS-FX) for 31-40% and 41-50% material knowledge;
- 1 and 2 or "bad" (ECTS-F) for 0-30% material knowledge.
Methods of mark rounding

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<tr>
<th>The average of current and final marks</th>
<th>Final mark</th>
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<tbody>
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<td>5,1-5,5</td>
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</table>

Absence on examination without good reason shall be recorded as "absent" and is equivalent to 0 (zero). The student has the right to re-take the exam twice.

IX. Language of study

English