1.	2.	3.
Medical examination of mamma	Distorsion and luxation	Disinfection, antisepsis, asepsis Principles of operative surgery
4.	5.	6.
Fractures, early fracture stabilization	Types of dermatoplasties	Prevention of tetanus
7.	8.	9.
Healing of fracture	Shock	Putrid infection
10.	11.	12.
Surgical oncology	Medical examination of abdomen	Wound healing
13.	14.	15.
Panaritium	Blood transfusions	The operating room team and discipline
16.	17.	18.
Medical examination of the knee	Puncture of the abdominal cavity	Medical examination of the joints

19.	20.	21.
Postoperative complications, wound infections	Burns	Local anesthesia
22. Acute arterial occlusion,	23. Diet in surgery	24. Antibiotics in surgery, choice of
embolism		antibiotics
25.	26.	27.
Principles of preoperative preparation of the surgery patients	Phlegmona abscessus	Injury of bones, tendons and muscles
28.	29.	30.
The skin transplantation	Disorders of internal environment	Surgical infection
31.	32.	33.
Wounds	Surgical infection – anaerobes	Pain, types od the pains, acute abdominal pain
34.	35.	36.
Postoperative complications deep vein thrombosis and pulmonary embolism	Fluid, electrolyte and pH imbalance	Punctures of the joints

37.	38.	39.
Postoperative fever and infection	Retentio urinae, catheters	Anesthesia, general, regional
40.	41.	42.
Puncture of the thorax	Bedsore, decubitus	Nonsurgical peroperative disorders (respiratory, cardiogenic complic.)
1.	2.	3.
First aid in case of the war injuries	First aid in case of the unconsciousness;	Venesection
4. Woud care	5. Incision, excision, exstirpation	6. Tracheotomy
7.	8.	9.
First aid in case of fracture	First aid in case of abdominal injuries	Cardiovascular resuscitation
10.	11.	12.
First aid in case of drowning	The primary goal of operative management of panaritium	Prehospital care of burn patients

13.	14.	15.
Prehospital care of patients with electric injury	Prehospital care of patients with shock	Symptoms and signs of hypovolemic – shock, diagnosis, treatment
16.	17.	18.
Prehospital care of patients with brain and cranium injury	Prehospital care of patients with joint injury	Prehospital care of patients respiratory failure
19.	20.	21.
Methods of transportation of the injured victim	Prehospital care of patients with cardiogenic failure	Prehospital care of patients with bleeding
22.		
Prehospital care of patients with thorax trauma		