

**ЛЬВІВСЬКИЙ НАЦІОНАЛЬНИЙ МЕДИЧНИЙ УНІВЕРСИТЕТ**  
**КАФЕДРА ОПЕРАТИВНОЇ ХІРУРГІЇ З ТОПОГРАФІЧНОЮ АНАТОМІЄЮ**

**ТЕМАТИЧНИЙ ПЛАН**

**практичних занять з клінічної анатомії та оперативної хірургії з для студентів англomовного відділення 2 курсу (4 семестр) медичного факультету на 2021 - 2022н.р.**

**Plan of practical lessons in clinical anatomy and operative surgery for 2-nd year English-medium students of medical department (4-th term, 30 hours)**

<b>№</b>	<b>Тема</b>	<b>Год.</b>
<b>Content 1. Introduction into clinical anatomy and operative surgery. Topographic anatomy and operative surgery of head and neck.</b>		
1.	Introduction into topographical anatomy. Classification of anesthesia. Types of the operative interventions. Principles of the operations. Surgical instruments.	2
2.	Technique of tissue dissecting and connection. Primary surgical technique.	2
3.	Topographical anatomy and operative surgery of cerebral-cranial area. Topographical anatomy and operative surgery of cranial cavity.	2
4.	Topography of face. Orbit, nasal cavity. Operative treatment of purulent processes of the face.	2
5.	Topography of areas of the neck. External and common carotid artery exposure and ligature. Topography of organs of the neck (pharynx, larynx, trachea, oesophagus, thyroid gland). Operative procedures on the organs of the neck. Tracheotomy, tracheostomy. Exposure and ligature of external and common carotid artery.	2
<b>Content 2. Clinical anatomy and operative surgery of the thoracic wall and organs of the chest.</b>		
6.	Topographical anatomy and operative surgery of thoracic wall, breast, pleura and lungs.	2
7.	Topography and operative surgery of mediastinum.	2
<b>Content 3. Clinical anatomy and operative surgery of the abdominal wall and organs of the abdominal cavity.</b>		
8.	Topography and operative surgery of anterior-lateral abdominal wall. Surgical anatomy and operative treatment of anterior abdominal wall hernias.	2
9.	Topography of peritoneum and abdominal cavity superior floor organs.	2
10.	Topography of abdominal cavity inferior floor organs. Operations on the abdominal cavity organs: intestinal sutures and resections. Appendectomy. Operations on large intestine.	2
11.	Operations on stomach (gastrostomy, stomach resections, gastroenterostomy). Operations on liver, gall bladder, biliary tract, pancreas and spleen.	2
<b>Content 4. Clinical anatomy and operative surgery of walls and organs of retroperitoneal space and pelvis.</b>		
12.	Topography and operative surgery of lumbar region and retroperitoneal space. Basics of transplantology. Topography and operative surgery of pelvic walls, floors, nerves and vessels, cellular tissue spaces and pelvic organs.	2
<b>Content 5. Clinical anatomy and operative surgery of extremities</b>		
13.	Topography and operative surgery of upper extremity: shoulder, arm, cubital fossa, forearm and hand.	2
14.	Topography and operative surgery of lower extremity: gluteal area, femoral area, popliteal fossa, knee joint, crural area and foot.	2
15.	Operations on the extremities. Operative treatment of panaris and tendosynovitis. Veinsection, veinpuncture. Vessel ligature and vessel suturing. Intramuscular injections. Treatment of abscesses. Principles of operative procedures on bones (amputation, exarticulation, joint resection). <b>Test credit</b>	2
	<b>In all hours</b>	<b>30</b>

**Завідувач кафедри**  
**Department leader**

**проф. Масна З. З.**