

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

практичних занять з клінічної анатомії для англomовних студентів 2 курсу (3 семестр) стоматологічного факультету  
на 2022 - 2023 н. р.

**Plan of practical lessons in clinical anatomy for**  
**2-nd year English-medium students of dentistry department**  
**(3-d term, 30 hours)**

№	Тема/ Topic	Год./ Hours
1.	Introduction into operative surgery and clinical anatomy. Classifications of anesthesia; types of surgical interventions. Principles of the operations. Surgical instruments.	2
2.	Primary surgical technique. Separating and connection of the tissues.	2
3.	Clinical anatomy and operative surgery of cranio-cerebral part of the skull. Antrotomy. Topographic anatomy and operative surgery of cranial cavity. Cranio-cerebral topography scheme. Skull trepanning. Surgical treatment of cranio-cerebral wounds.	2
4.	Topography of face region. Lateral face region: parotideo-masseteric region, area of the cheek. Temporomandibular joint. Operations at temporomandibular joint ankylosis. Blood supply, features of venous system of the face, lymphatic outflow. Topography of deep face region. Cellular spaces of the face. Primary surgical treatment of wounds of the face. Incisions at purulent processes of the face. Area of the orbit. Area of the nose (external nose and nasal cavity). Paranasal sinuses. Concept about operative procedures on paranasal sinuses. Principles of rhinoplasty.	2
5.	Topographic anatomy of vestibule and oral cavity. Tongue. Oral cavity floor. Operative procedures at congenital failure of upper lip and palatine union (uraniscoplasty). Resection of maxilla and mandible.	2
6.	Innervation of the face. Topographic anatomy of facial and trigeminal nerves and their branches. Topography of teeth. Operation of teeth extraction.	2
7.	Local anesthesia on the face – conductive central and peripheral anesthesia. Substantiation and technique of conductive anesthesia.	2
8.	Clinical anatomy of areas of the neck. Topographic anatomy of cellular spaces of the neck. Incisions at phlegmones and abscesses of the neck. Removing of cervical lymphatic glands (operation after George W. Crile). Ligature of external and common carotid artery.	2
9.	Topographic anatomy of organs of the neck (larynx, trachea, esophagus, pharynx, thyroid gland). Tracheotomy, tracheostomy. Trachea intubation. Operative procedures on thyroid gland. Concept about thyroid gland resection.	2
10.	Clinical anatomy of thoracic walls and organs of the chest. Breast. Principles of the operations.	2
11.	Topography and operative surgery of anterior-lateral abdominal wall and organs of abdominal cavity superior floor.	2
12.	Topography of the organs of abdominal cavity inferior floor. Operations on stomach, liver and gall bladder. Operations on small and large intestine.	2
13.	Pelvis and retroperitoneal space. Topography and principles of the operations.	2
14.	Topographical anatomy of extremities. Operative procedures on extremities. Methods of arrest of bleedings. Operative procedures on bones and joints. Surgical treatment of purulent processes. Intramuscular injections. Amputations. Operative procedures on the vessels.	2
15.	Test credit	2
	<b>In all hours</b>	<b>30</b>

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

**проф. Масна З. З.**