

ЛЬВІВСЬКИЙ НАЦІОНАЛЬНИЙ МЕДИЧНИЙ УНІВЕРСИТЕТ
КАФЕДРА ОПЕРАТИВНОЇ ХІРУРГІЇ З ТОПОГРАФІЧНОЮ АНАТОМІЄЮ

ТЕМАТИЧНИЙ ТА КАЛЕНДАРНИЙ ПЛАН
лекцій з клінічної анатомії для англomовних студентів 2 курсу (3 семестр)
стоматологічного факультету
на 2021 - 2022 н. р.

Plan of lectures in clinical anatomy for
2-nd year English-medium students of dentistry department
(3-d term, 10 hours)

№	Тема	Год.
1.	Introduction to the topographical anatomy and operative surgery. Classification of anesthesia, types of the operative treatments. Principles of the operative procedures.	2
2.	Topography and operative surgery of cerebral areas of the head. Layered structure of calvaria. Debridement of cranio-cerebral wounds, skull trepanning, operations on brain and meninges. Topography of the facial part of the head. Fascia and cellular spaces of the face. Innervation of the face. Debridement of facial wounds. Surgical anatomy of the neck. Principles of the operations on the neck.	2
3.	Debridement of the wounds of the face. Topographical anatomy of the oral cavity. Innervation of the face. Classification and technique of anesthesia. Tooth extraction.	2
4.	Surgical anatomy of the neck. Congenital anomalies of the neck and principles of their treatment. Principles of the operative treatments on the neck. Conicopuncture, tracheotomy, tracheostomy. Operations on thyroid gland. Exposure and ligation of common and external carotid arteries.	2
5.	Topographical anatomy of the walls and organs of the thoracic and abdominal cavities, retroperitoneal space and pelvis. Principles on the operations on the thoracic and abdominal walls. Intestinal sutures and anastomosis. Principles of resections of parenchymatic and empty organs of thorax, abdomen, retroperitoneal space and pelvis. Topography of extremities. Methods of bleeding arrest, operations on the vessels, nerves and tendons. Principles of the purulent processes treatments on the extremities. Operations on bones and joints.	2
	In all hours	10

Завідувач кафедри
Department leader

проф. Масна З. З.