

«APPROVED»

First Vice-Rector of HEI for Research and  
Education of Poltava State Medical  
University

Professor \_\_\_\_\_ Valentyn DVORNYK

### Thematic plan

lectures from the MC "Oral surgery" APP Dentistry  
for applicants of the second (master's) level of higher education  
of the International Faculty, IV course  
VII-VIII semesters  
2024-2025 academic years

No	Date	TOPIC	Hours	Lecturer
1	2	3	4	5
1.	02.09.2024	International classifications of tumors of the maxillofacial area by WHO. Organization of the oncostomatological aid for patients and their medical examination. Tumors and tumor-like defeats of a germinal origin – branchial , thyroglossal and dermoid cysts. Clinical manifestations , diagnosis and treatment.	2	Candidate of sciences, Associate Professor Skiyevich M.G.
2.	03.09.2024	Odontogenic tumors of jaws – ameloblastoma, odontoma, cementoma, epulids, odontogenic fibroma. Odontogenic cysts of the jaws arising from developmental anomalies and inflammatory genesis.	2	Candidate of sciences, Associate Professor Skiyevich M.G.
3.	04.09.2024	Statistics, classification of damages of maxillofacial area peace and wartime. Non-gunshot and gunshot injuries of teeth, alveolar shoots, zygomatic and nasal bones. Non-gunshot and gunshot injuries of jaws. Statistics, classification, clinical manifestations, diagnosis and stages of treatment of victims. A transport and medical immobilization of the damages of facial bones.	2	Candidate of sciences, Associate Professor Lokes K.P.
4.	VIII semester	Non-gunshot and gunshot damages of soft tissues of the face. Statistics, classification, clinical manifestations, diagnosis and treatment. Principles of surgical treatment of wounds. Stages of treatment of wound with damages of the soft tissues.	2	Candidate of sciences, Associate Professor Lokes K.P.

1	2	3	4	5
5.	VIII semester	Complex (cranial and maxillofacial) and combined trauma of maxillofacial area. Traumatic illness. Classification, clinical manifestations, diagnosis and stages of treatment of the victims. Early and late complications of damages of maxillofacial area. Prevention, clinic, diagnostics, stages of treatment of victims.	2	Candidate of sciences, Associate Professor Skiyevich M.G.

Considered and approved at the meeting of the Department of Surgical Dentistry and Maxillofacial Surgery, dated 27.08.2024. Minutes № 1.

Agreed:  
the head of the department of surgical dentistry  
and maxillofacial surgery  
Candidate of medical science, associate professor

Kateryna LOKES