



WORK PLAN OF PRACTICAL SESSIONS ON DISCIPLINE
«Propaedeutics in Dentistry»
for 2 course 4th semester of 2023-2024 academic year
Medical Faculty for International Students (specialty 1-79 01 07 "Stomatology")

1	Dental instruments for the removal of dental deposits. Ways to remove dental plaque with tools.
2	Dental deposits. Methods and means of oral hygiene. Standard method of brushing teeth. Means of professional removal of dental deposits. OHI-S Index, definition, interpretation.
3	Endodontics. Endodontic instrumentation, its purpose. The method of opening the cavity of the tooth in the teeth of the lower jaw.
4	Anatomical and topographic features of the structure of the cavities of permanent teeth. The structure and functions of the pulp and periodontum. Endodontic instruments. Principles of standardization.
5	Endodontics. Endodontic instrumentation, its purpose. The method of opening the cavity of the tooth in the teeth of the lower jaw.
6	Methods of endodontic treatment.
7	Endodontics. The method of opening the cavity of the tooth in the teeth of the upper jaw.
8	Root canal filling methods. Efficiency criteria.
9	Endodontics. Methods of extirpation, endodontic and drug treatment of the root canal, drying.
10	Mistakes and complications in endodontic treatment. Prevention of complications.
11	Endodontics. Methods of extirpation, endodontic and drug treatment of the root canal, drying.
12	X-ray anatomy of the dentition.
13	Endodontics. Methods for filling root canals with various filling materials (manual and machine methods).
14	Final lesson on the topic «Root canal preparation, instruments, methods, techniques», «Root canal obturation, instruments, methods, techniques».
15	Endodontics. Root canal filling technique using the lateral condensation method.
16	Prosthetic treatment of complete defects of the tooth crown with pin structures. Types of pin teeth. Cast post-and-core construction and simple pin teeth.
17	Endodontics. Root canal filling technique using the lateral condensation method.
18	Errors in the manufacture of post-and-core construction and simple pin teeth. Inside the root anchor structures.
19	Preparation of the supragingival part of the root and unsealing of root canals for pin structures.
20	Methods for the manufacture of provisional prostheses.
21	Preparation of the supragingival part of the root and unsealing of root canals for pin structures.
22	The sequence of manufacturing fixed bridges.
23	Modeling of the post-and-core construction by the direct method and the manufacture of an artificial abutment using anchors.
24	Types of impressions and impression trays. Errors in obtaining an impression. Impression materials used in the manufacture of fixed dentures.
25	Modeling of the post-and-core construction by the direct method and the manufacture of an artificial abutment using anchors.
26	Composition, properties and application of materials for temporary and permanent fixation of fixed dentures. Reasons for removing dentures Tools for removing prostheses.
27	Preparation of teeth for supporting artificial crowns of a bridge prosthesis.
28	Final lesson on the topic «Fixed dentures».
29	Obtaining a working and auxiliary impression in the manufacture of a bridge prosthesis.
30	The sequence of manufacturing partial and complete removable dentures.
31	Fabrication of a provisional bridge with matrix technology. Fixation and removal of fixed dentures.
32	The sequence of manufacturing supported prostheses.
33	Fabrication of a provisional bridge with matrix technology. Fixation and removal of fixed dentures.
34	Final lesson on the topic «Removable dentures».
35	Composite materials chemo- and light-cure. Composition, properties, application. Adhesive systems.
36	Final lesson on practical skills.