SCHEDULE

classes for foreign students of the 2nd year (III batch), specialty Dentistry, Dentistry faculty

Theoretical training-01.02-23.05.202.05.2025

Training practice (practice in obtaining primary professional skills in the positions of secondary medical personnel); Training practice (research work (obtaining primary skills in research work)) – 07.06-05.07.202.07.2025 Holidays – 07.07-31.08.2025

Timeframe of the test and examination session—24.05-06.06.202.06.2025

11011	GT210.210	CTTOC CO.		
	cCT218, 219	cCT220, 221		
	8.30-10.10 LECTURE - Project Management and Entrepreneurship (7) - weekly Physical Education and Sports (2) 24.03, 31.03 using distance learning technolo	ies using distance learning technologies		
	10.20-12.00 LECTURE –Law (7) - odd week; Physical Culture and sports (2) 24.03, 31.03 using distance learning technologies using distance learning technologies.	norine and the second s		
	10.20-12.00 ELECTORE—Law (7) - out week, 1 hysical Culture and sports (2) 24.03, 51.03 using distance learning decimologies using distance learning technologies.	ogies .		
_	12.00.11.10	12.00 11.10		
day	13.00-14.40	13.00-14.40		
ŭ	pathological anatomy-pathological anatomy of the head and neck	pathophysiology-pathophysiology of the head and neck		
Mo	15.20-17.00	14.50-16.30		
_				
	microbiology, virology-oral microbiology	organization of scientific research		
	8.30-10.10 LECTURE - Microbiology, virology-microbiology oral cavity (7) - odd week, Pathophysiology-pathophysiology of the head and neck (7 even week-	uditarium Mal of the Main Duilding		
_				
l a	20-12.00 LECTURE – Organization of scientific research (7) - even week; Pharmacology (7 – - odd week auditorium №1 of the Main Building			
Tuesday	13.00-cycle	13.00-cycle		
Į,ĕ	13.00 cycle	13.00 cycle		
	8.30-10.10	8.00-9.40		
	physical culture and sports	pharmacology		
	12.03, 19.03	10.20-12.00		
_				
day	10.20-12.00	grammar of the russian language		
SS	physical training	12.30-14.10		
Wedneso	(elective modules)	microbiology, virology-oral microbiology		
[e]	, ,			
≽	13.00-16.30	14.50-16.30		
	propaedeutics of dental diseases	physical training		
		(elective modules)		
		(citative instances)		
-	0.00.0.40	10 20 12 20		
	8.00-9.40	10.20-12.00		
	organization of scientific research	jurisprudence (even week)		
	10 20-12 00			
	10.20-12.00	project management and entrepreneurship (odd week)		
'n	pharmacology			
day				
ırsday	pharmacology 13.00-14.40 LECTURE – Prevention and community dentistry (7) - odd week; Propaedeutics of dental diseases (7) even week-department audience	project management and entrepreneurship (odd week)		
hursday	pharmacology 13.00-14.40 LECTURE – Prevention and community dentistry (7) - odd week; Propaedeutics of dental diseases (7) even week-department audience	project management and entrepreneurship (odd week) 15.40-17.20		
Thursday	pharmacology 13.00-14.40 LECTURE – Prevention and community dentistry (7) - odd week; Propaedeutics of dental diseases (7) even week-department audience	project management and entrepreneurship (odd week) 15.40-17.20		
Thursday	pharmacology 13.00-14.40 LECTURE – Prevention and community dentistry (7) - odd week; Propaedeutics of dental diseases (7) even week-department audience 15.40-17.20 Jurisprudence (odd week)	project management and entrepreneurship (odd week) 15.40-17.20 physical culture and sports		
Thursday	pharmacology 13.00-14.40 LECTURE – Prevention and community dentistry (7) - odd week; Propaedeutics of dental diseases (7) even week-department audience	project management and entrepreneurship (odd week) 15.40-17.20		
Thursday	pharmacology 13.00-14.40 LECTURE – Prevention and community dentistry (7) - odd week; Propaedeutics of dental diseases (7) even week-department audience 15.40-17.20 Jurisprudence (odd week)	project management and entrepreneurship (odd week) 15.40-17.20 physical culture and sports		
Thursday	pharmacology 13.00-14.40 LECTURE – Prevention and community dentistry (7) - odd week; Propaedeutics of dental diseases (7) even week-department audience 15.40-17.20 Jurisprudence (odd week)	project management and entrepreneurship (odd week) 15.40-17.20 physical culture and sports		
Thursday	pharmacology 13.00-14.40 LECTURE – Prevention and community dentistry (7) - odd week; Propaedeutics of dental diseases (7) even week-department audience 15.40-17.20 Jurisprudence (odd week) management project management and entrepreneurship (even week)	15.40-17.20 physical culture and sports 13.03, 20.03		
Thursday	pharmacology 13.00-14.40 LECTURE – Prevention and community dentistry (7) - odd week; Propaedeutics of dental diseases (7) even week-department audience 15.40-17.20 Jurisprudence (odd week) management project management and entrepreneurship (even week) 8.00-9.40	project management and entrepreneurship (odd week) 15.40-17.20 physical culture and sports 13.03, 20.03		
Thursday	pharmacology 13.00-14.40 LECTURE – Prevention and community dentistry (7) - odd week; Propaedeutics of dental diseases (7) even week-department audience 15.40-17.20 Jurisprudence (odd week) management project management and entrepreneurship (even week)	15.40-17.20 physical culture and sports 13.03, 20.03		
Thursday	pharmacology 13.00-14.40 LECTURE – Prevention and community dentistry (7) - odd week; Propaedeutics of dental diseases (7) even week-department audience 15.40-17.20 Jurisprudence (odd week) management project management and entrepreneurship (even week) 8.00-9.40	project management and entrepreneurship (odd week) 15.40-17.20 physical culture and sports 13.03, 20.03		
	pharmacology 13.00-14.40 LECTURE – Prevention and community dentistry (7) - odd week; Propaedeutics of dental diseases (7) even week-department audience 15.40-17.20 Jurisprudence (odd week) management project management and entrepreneurship (even week) 8.00-9.40 pathophysiology-pathophysiology of the head and neck	project management and entrepreneurship (odd week) 15.40-17.20 physical culture and sports 13.03, 20.03 8.30-10.10 pathological anatomy-pathological anatomy of the head and neck		
	pharmacology 13.00-14.40 LECTURE – Prevention and community dentistry (7) - odd week; Propaedeutics of dental diseases (7) even week-department audience 15.40-17.20 Jurisprudence (odd week) management project management and entrepreneurship (even week) 8.00-9.40	project management and entrepreneurship (odd week) 15.40-17.20 physical culture and sports 13.03, 20.03 8.30-10.10 pathological anatomy-pathological anatomy of the head and neck		
	pharmacology 13.00-14.40 LECTURE – Prevention and community dentistry (7) - odd week; Propaedeutics of dental diseases (7) even week-department audience 15.40-17.20 Jurisprudence (odd week) management project management and entrepreneurship (even week) 8.00-9.40 pathophysiology-pathophysiology of the head and neck	project management and entrepreneurship (odd week) 15.40-17.20 physical culture and sports 13.03, 20.03 8.30-10.10 pathological anatomy-pathological anatomy of the head and neck		
Friday Thursday	pharmacology 13.00-14.40 LECTURE – Prevention and community dentistry (7) - odd week; Propaedeutics of dental diseases (7) even week-department audience 15.40-17.20 Jurisprudence (odd week) management project management and entrepreneurship (even week) 8.00-9.40 pathophysiology-pathophysiology of the head and neck 10.20-12.00 LECTURE – Pathological anatomy-pathological anatomy of the head and neck (7) even week; Clinical anatomy. Clinical anatomy of the head and neck	project management and entrepreneurship (odd week) 15.40-17.20 physical culture and sports 13.03, 20.03 8.30-10.10 pathological anatomy-pathological anatomy of the head and neck (7) odd week audience № 2 of the Morphological building		
	pharmacology 13.00-14.40 LECTURE – Prevention and community dentistry (7) - odd week; Propaedeutics of dental diseases (7) even week-department audience 15.40-17.20 Jurisprudence (odd week) management project management and entrepreneurship (even week) 8.00-9.40 pathophysiology-pathophysiology of the head and neck	project management and entrepreneurship (odd week) 15.40-17.20 physical culture and sports 13.03, 20.03 8.30-10.10 pathological anatomy-pathological anatomy of the head and neck		
	pharmacology 13.00-14.40 LECTURE – Prevention and community dentistry (7) - odd week; Propaedeutics of dental diseases (7) even week-department audience 15.40-17.20 Jurisprudence (odd week) management project management and entrepreneurship (even week) 8.00-9.40 pathophysiology-pathophysiology of the head and neck 10.20-12.00 LECTURE – Pathological anatomy-pathological anatomy of the head and neck (7) even week; Clinical anatomy. Clinical anatomy of the head and neck	15.40-17.20 physical culture and sports 13.03, 20.03 8.30-10.10 pathological anatomy-pathological anatomy of the head and neck (7) odd week audience № 2 of the Morphological building		
	pharmacology 13.00-14.40 LECTURE – Prevention and community dentistry (7) - odd week; Propaedeutics of dental diseases (7) even week-department audience 15.40-17.20 Jurisprudence (odd week) management project management and entrepreneurship (even week) 8.00-9.40 pathophysiology-pathophysiology of the head and neck 10.20-12.00 LECTURE – Pathological anatomy-pathological anatomy of the head and neck (7) even week; Clinical anatomy. Clinical anatomy of the head and neck	15.40-17.20 physical culture and sports 13.03, 20.03 8.30-10.10 pathological anatomy-pathological anatomy of the head and neck (7) odd week audience № 2 of the Morphological building		
	pharmacology 13.00-14.40 LECTURE – Prevention and community dentistry (7) - odd week; Propaedeutics of dental diseases (7) even week-department audience 15.40-17.20 Jurisprudence (odd week) management project management and entrepreneurship (even week) 8.00-9.40 pathophysiology-pathophysiology of the head and neck 10.20-12.00 LECTURE – Pathological anatomy-pathological anatomy of the head and neck (7) even week; Clinical anatomy. Clinical anatomy of the head and neck	15.40-17.20 physical culture and sports 13.03, 20.03 8.30-10.10 pathological anatomy-pathological anatomy of the head and neck (7) odd week audience № 2 of the Morphological building		
Friday	pharmacology 13.00-14.40 LECTURE – Prevention and community dentistry (7) - odd week; Propaedeutics of dental diseases (7) even week-department audience 15.40-17.20 Jurisprudence (odd week) management project management and entrepreneurship (even week) 8.00-9.40 pathophysiology-pathophysiology of the head and neck 10.20-12.00 LECTURE – Pathological anatomy-pathological anatomy of the head and neck (7) even week; Clinical anatomy. Clinical anatomy of the head and neck 13.00-cycle 8.30-10.10 LECTURE – General therapeutic care (7) - weekly, audience № 5 of the Main Building	project management and entrepreneurship (odd week) 15.40-17.20 physical culture and sports 13.03, 20.03 8.30-10.10 pathological anatomy-pathological anatomy of the head and neck (7) odd week audience № 2 of the Morphological building 13.00-cycle		
Friday	pharmacology 13.00-14.40 LECTURE – Prevention and community dentistry (7) - odd week; Propaedeutics of dental diseases (7) even week-department audience 15.40-17.20 Jurisprudence (odd week) management project management and entrepreneurship (even week) 8.00-9.40 pathophysiology-pathophysiology of the head and neck 10.20-12.00 LECTURE – Pathological anatomy-pathological anatomy of the head and neck (7) even week; Clinical anatomy. Clinical anatomy of the head and neck 13.00-cycle 8.30-10.10 LECTURE – General therapeutic care (7) - weekly, audience № 5 of the Main Building 10.30-12.10	project management and entrepreneurship (odd week) 15.40-17.20 physical culture and sports 13.03, 20.03 8.30-10.10 pathological anatomy-pathological anatomy of the head and neck (7) odd week audience № 2 of the Morphological building		
Friday	pharmacology 13.00-14.40 LECTURE – Prevention and community dentistry (7) - odd week; Propaedeutics of dental diseases (7) even week-department audience 15.40-17.20 Jurisprudence (odd week) management project management and entrepreneurship (even week) 8.00-9.40 pathophysiology-pathophysiology of the head and neck 10.20-12.00 LECTURE – Pathological anatomy-pathological anatomy of the head and neck (7) even week; Clinical anatomy. Clinical anatomy of the head and neck 13.00-cycle 8.30-10.10 LECTURE – General therapeutic care (7) - weekly, audience № 5 of the Main Building 10.30-12.10	project management and entrepreneurship (odd week) 15.40-17.20 physical culture and sports 13.03, 20.03 8.30-10.10 pathological anatomy-pathological anatomy of the head and neck (7) odd week audience № 2 of the Morphological building		
	pharmacology 13.00-14.40 LECTURE – Prevention and community dentistry (7) - odd week; Propaedeutics of dental diseases (7) even week-department audience 15.40-17.20 Jurisprudence (odd week) management project management and entrepreneurship (even week) 8.00-9.40 pathophysiology-pathophysiology of the head and neck 10.20-12.00 LECTURE – Pathological anatomy-pathological anatomy of the head and neck (7) even week; Clinical anatomy. Clinical anatomy of the head and neck 13.00-cycle 8.30-10.10 LECTURE – General therapeutic care (7) - weekly, audience № 5 of the Main Building	project management and entrepreneurship (odd week) 15.40-17.20 physical culture and sports 13.03, 20.03 8.30-10.10 pathological anatomy-pathological anatomy of the head and neck (7) odd week audience № 2 of the Morphological building 13.00-cycle 11.10-14.40		

Duration of the lesson is 45 minutes; break between classes is at least 10 minutes.

Elective course: Grammar of the Russian language

Credits: Law, Clinical Anatomy of the Head and neck; Organization of scientific research; General therapeutic care; Clinical Psychology in Dentistry; Project management and entrepreneurship

Credit with assessment: Prevention and community dentistry, Pathological anatomy-pathological anatomy of the head and neck; Training practice (practice for obtaining primary professional skills in the positions of secondary medical personnel); Training practice (research work (obtaining primary skills of research work))

Exams: Propaedeutics of dental diseases; Microbiology, Virology-oral microbiology;

SCHEDULE

classes for Russian and foreign students of the 2nd year, specialty Dentistry, Dentistry faculty (I, II, III batches)

CCT 218,219 (35,36,37,38 subgroups)	cCT 220,221 (39,40,41,42 subgroups)	
TUE, FRI	TUE, FRI	
04.02, 07.02, 11.02, 18.02, 21.02, 25.02, 04.03, 07.03- clinical	04.02,07.02,11.02,18.02,21.02,25.02,04.03,07.03 general	
anatomy. Clinical anatomy of the head and neck	therapeutic care	
<u>14.03,18.03,21.03,25.03,01.04,04,04,11.04,15.04</u> - prevention	14.03,18.03,21.03,25.03,01.04,04,04,11.04,15.04-clinical	
and community dentistry	anatomy. Clinical anatomy of the head and neck	
22.04,25.04,29.04,03.05,06.05,10.05,13.05,17.05 - general	22.04,25.04,29.04,03.05,06.05,10.05,13.05,17.05	
therapeutic care	prevention and community dentistry	

Duration of the lesson is 45 minutes; break between classes is at least 10 minutes

Appendix to the schedule of classes for 2nd year students of the specialty Dentistry, Faculty of Dentistry

#	discipline	Department
1	Propaedeutics of Dental Diseases	Propaedeutics of Dental Diseases
2	Microbiology, Virology-Oral	Microbiology Microbiology, Virology,
		Immunology with a course in clinical
		Microbiology
3	Pathological Anatomy-Pathological Head and	Anatomy of Pathological Anatomy
	Neck	
4	Prevention and Community	Dentistry Pediatric Dentistry
5	Law	Philosophy, Bioethics and Law with a course in
		Sociology of Medicine
6	Pharmacology	Pharmacology and Bioinformatics
7	Pathophysiology-Pathophysiology of the head and	Pathophysiology, clinical Pathophysiology
	neck	
8	Physical Culture and sports	Physical Culture and health
9	Clinical Anatomy. Clinical Anatomy of the Head	Operative Surgery and Topographic Anatomy
	and Neck	
10	Organization of scientific research	Public Health and Public Health
11	General Therapeutic care	Internal Diseases
12	Physical training (elective modules)	Physical culture and health
13	Clinical psychology in dentistry	General and clinical psychology
14	Training practice (practice for obtaining primary	Internal diseases
	professional skills in the positions of secondary	
	medical personnel)	
15	Training practice (research work (obtaining	Orthodontics
	primary skills of research work))	