

APPROVED by
Vice-Chancellor for Educational Activity
D.V. Mikhailchenko
“_01_”_February___2025 г.

Subjects that will be studied using distance learning technologies are shown in gray.
SCHEDULE

classes for foreign students **of the 1st year (III batch)** of the Dental Faculty of the specialty Dentistry

Theoretical training – 01.02-21.06.2025

Dates of the test session – 23.06-05.07.2025.

Holidays-07.07-31.08.2025.

	cCT118, cCT119	cCT120, cCT125	cCT129, cCT130
Monday	8.30-10.10 histology, embryology, cytology – histology of the oral cavity 10.20-12.00 LECTURE – Histology, embryology, cytology – histology of the oral cavity (9) even week until 26.05; human anatomy - anatomy of the head and neck (9) odd week until 02.06 auditorium №2 Morphological building 13.00-14.40 latin language	8.30-10.10 histology, embryology, cytology – histology of the oral cavity 13.00-16.30 propedeutics of dental diseases	8.00-9.40 russian grammar 12.30-16.00 human anatomy – anatomy of the head and neck
Tuesday	8.00-9.40 normal physiology – physiology of the maxillofacial region 10.20-12.00 LECTURE – Propedeutics of dental illness representations (9) - even week until 27.05 auditorium of the Department; the Resistance of dental materials and biomechanics of maxillary segment (9) - odd week until 03.06 auditorium № 1-7, Kim 20 13.00-16.30 propedeutics of dental diseases	13.00-16.30 human anatomy – anatomy of the head and neck	8.00-9.40 russian grammar 13.00-14.40 normal physiology – physiology of the maxillofacial region 14.50-16.30 philosophy
Wednesday	8.00-9.40 LECTURE – Life safety (12) weekly until 23.04; Physical culture and sports (2) 30.04, 07.05 using distance learning technologies 9.50-11.30 LECTURE – Normal physiology - physiology of the maxillofacial region (9) - odd week for 02.06; Biological chemistry – biochemistry of the oral cavity (9) even week until 26.05 using distance learning technologies 12.30-14.10 applied chemistry in dentistry 14.20-16.00 foreign language 16.40-18.20 physical education (elective modules)	12.30-14.10 applied chemistry in dentistry 14.20-16.00 philosophy	12.30-14.10 foreign language 15.10-16.50 history of medicine-even week history of Russia-odd week
Thursday	8.30-12.00 life safety 13.00-16.30 grammar of the russian language 16.50-18.30 philosophy	8.30-10.10 resistance of dental materials and biomechanics of the dentoalveolar segment-even week 10.20-12.00 foreign language 12.30-16.00 life safety 17.00-18.40 latin language	8.30-10.10 resistance of dental materials and biomechanics of the maxillary segment-odd week 10.20-12.00 applied chemistry in dentistry 13.00-16.30 propaedeutics of dental diseases
Friday	8.30-10.10 resistance of dental materials and biomechanics of the dentoalveolar segment-odd week 10.20-12.00 biological chemistry-oral biochemistry 13.00-16.30 human anatomy – head and neck anatomy	8.00-9.40 physical training (elective modules) 10.20-12.00 normal physiology-Maxillofacial Physiology 12.30-14.10 14.20-17.50 grammar of the russian language	8.30-10.10 biological chemistry – oral Biochemistry 10.20-12.00 resistance of dental materials and biomechanics of the dentoalveolar segment-even week 13.00-14.40 histology, embryology, cytology-oral Histology 15.40-17.20 latin language
Saturday	8.30-10.10 LECTURE – History of Russia (7) - even week until 17.05; History of Medicine (9) - odd week until 24.05 using distance learning technologies 11.10-12.50 LECTURE – Applied Chemistry in dentistry (9) - even week, from 15.03 weekly until 26.04.04; Philosophy (3) - odd week until 01.03 auditorium № 5 of the Main Building 13.00-14.40 history of medicine-even week history of Russia – odd week	13.00-14.40 history of medicine – odd week history of Russia – even week	13.50-17.20 life safety

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

* - Part of the classes are held in full-time format according to the schedule of the department

TESTS: Resistance of dental materials and biomechanics of the dentoalveolar segment; Latin language; Foreign language; History of Medicine; Life safety; Applied Chemistry in dentistry

CREDIT WITH A SCORE: History of Russia

EXAMS: Human Anatomy - Head and Neck Anatomy; Histology, Embryology, Cytology-Oral Histology

Developed by: Head of the Educational Department

AGREED:

Dean of the Faculty of Dentistry

Dean for Work with Foreign Students

L. A. Blintsova

Yu. A. Makedonova
A. V. Puzikova

Appendix to the schedule for **1st-year students** of the Faculty of Dentistry, specialty Dentistry

#	Discipline	Department
1	Human Anatomy-Head and Neck	Anatomy
2	Histology, Embryology, Cytology-Oral	Histology Histology, Embryology, Cytology
3	Resistance of dental materials and Biomechanics of the dentoalveolar segment	Physics, Mathematics and Computer Science
4	Latin language	Foreign and Latin languages
5	Foreign language	Foreign and Latin languages
6	History of Medicine	History of Medicine
7	Life safety	Life Safety
8	History of Russia	History and Cultural Studies and History of Medicine
9	Biological Chemistry-Oral Biochemistry	Fundamental and Clinical Biochemistry
10	Normal Physiology - Maxillofacial Physiology	Normal Physiology
11	Philosophy	Philosophy, Bioethics and Law
12	Propaedeutics of dental diseases	Propaedeutics of dental diseases
13	Physical Culture and Sports	Physical Culture and Health
14	Applied Chemistry in Dentistry	Chemistry
15	Physical Training (elective modules)	Physical culture and health
16	Grammar of the Russian language / Scientific style of speech	Russian language and socio-cultural adaptation