

Dentistry curriculum at PUM consist of eight educational fields, which student has to pass during the five years of studies:

**A** - MORPHOLOGICAL SCIENCES  
**B** - SCIENTIFIC BASIS OF MEDICINE  
**C** - PRECLINICAL SCIENCES  
**D** - BEHAVIORAL SCIENCES WITH ELEMENTS OF PROFESSIONALISM

**E** - GENERAL CLINICAL SCIENCES  
**F** - PRACTICAL CLINICAL SCIENCES (WITH TREATMENT)  
**G** - LEGAL AND ORGANIZATIONAL ASPECTS OF MEDICAL PRACTICE  
**H** - ADDITIONAL

Year		
<b>A - MORPHOLOGICAL SCIENCES</b>		
I	Anatomy	Exam subject
I	Histology, Embriology with Cythophysiology	Exam subject
<b>B - SCIENTIFIC BASIS OF MEDICINE</b>		
I	Biophysics	
I	Biology	
I	Chemistry	
II	Clinical Genetics	
II	Biochemistry	Exam subject
II	Physiology	Exam subject
<b>C - PRECLINICAL SCIENCES</b>		
II	Microbiology and Immunology	Exam subject
II	Dental materials and Equipment	Exam subject
II	Pathophysiology	Exam subject
II	Pathomorphology with Oral Pathology	Exam subject
II	Preclinical Conservative Dentistry	Exam subject
III	Pharmacology	Exam subject
<b>D - BEHAVIORAL SCIENCES</b>		
I	Scientific Medical Information	
I	Research Methodology	
I	Propaedeutics of Addiction Medicine	
I	History of Dentistry	Exam subject
I	Basic Computer Science with Biostatistics	
I-II	Foreign Language (Polish)	Exam subject
II	Clinical Psychology	
II	Social Dentistry	
IV	Law and Ethics in Dentistry	Exam subject
V	Bioethics	
<b>E - CLINICAL SCIENCES</b>		
I	First Aid	
I	Emergency and Disaster Medicine	
II	Elements of Medical Procedures	
II	Propaedeutics of Oncology	
II	Physiology of Pregnancy	
III	Basic Miedical Procedured	
III	Anesthesiology and Resuscitation	
III	Surgery and Oncology	Exam subject
III	Internal Diseases	Exam subject

IV	Infectious Diseases	
III	Dermatology and Venereology	
III	Paediatrics	
III	General and Dental Radiology	
III	Ophthalmology	
IV	Otholaryngology	Exam subject
IV	Neurology	Exam subject
IV	Clinical Pharmacology	
IV	Allergology	
IV	Neurosurgery	
V	Emergency Medicine	
<b>F - PRACTICAL CLINICAL SCIENCES</b>		
I	Anatomy and Physiology of Stomatognathic System	Exam subject
II	Occlusion Norms of Developmental Age	
II	Occlusion Norms of Adults	
II	Oral Microbiology	
III	Preclinical Endodontics	Exam subject
III-IV-V	Oral Surgery	Exam subject
III-IV	Periodontal Diseases	
IV	Mucous Membrane Diseases	
IV-V	Maxillofacial Surgery with Oncology	Exam subject
V	Periodontal and Mucóus Membrane Diseases	Exam subject
III-IV-V	Orthodontics	Exam subject
III-IV-V	Dental Prosthetics	Exam subject
III-IV-V	Paedodontics and Dental Prophylaxis	Exam subject
III-IV-V	Conservative Dentistry with Endodontics	Exam subject
IV	Rehabilitation	
IV-V	Dental Radiology	Exam subject
IV-V	Geriatric dentistry	
IV	Modern Methods of Dental Therapy	
V	Integrated Education	
IV-V	University Medine and Dentistry Final Examination (ULDEK)	
<b>G - LEGAL AND ORGANIZATIONAL ASPECTS OF MEDICAL PRACTICE</b>		
I	Oral Health Promotion	
I	Ergonomics / Health and Safety at Work	Exam subject
I, V	Public Health	Exam subject
IV	Forensic Medicine	
IV	Management & Economics	
V	Jurisdiction	
<b>H - ADDITIONAL</b>		
I	Safety of Work Training	
I	Physical Education	
I-IV	Electives	25+25+25+25=100 h

Additionally to the required curriculum hours, students are obliged to complete 480 h of summer practical training.

- 1<sup>st</sup> year of studies – Practical training (health care – administrative organization and medical practice) 120 h
- 2<sup>nd</sup> year of studies – Practical training (dental assistance) 120 h
- 3<sup>rd</sup> year of studies – Summer practical training (dental practice at a dentist's office) 120 h
- 4<sup>th</sup> year of studies – Summer practical training (dental practice at a dentist's office) 120 h