### **Preclinical dentistry – questions**

### **Preclinical dentistry questions I. – operative dentistry, theory**

- 1. Morphology of permanent dentition frontal teeth
- 2. Morphology of permanent dentition lateral teeth
- 3. Deciduous dentition characteristics and description
- 4. Morphological nomenclature in oral cavity and denotation of teeth
- 5. The physiological function of dentition and oral cavity
- 6. Development of dentition, teeth eruption
- 7. Enamel, dentin and cementum composition and characterization. Periodontium.
- 8. Equipment of the dental office, device, materials an overview.
- 9. Motors and handpieces.
- 10. Investigative instruments, filling and preparation instruments, matrices and wedges.
- 11. Periodontic instruments
- 12. Endodontic instruments
- 13. Temporary filling materials
- 14. Permanent filling materials, amalgam
- 15. Composits and glasionomers
- 16. Medicaments in endodontics
- 17. Undertsanding dental caries (caries danger areas, classification of dental caries)
- 18. Therapy and treatment of dental caries, preventiv and prophylaxis
- 19. Parodontopathies aethiology, classification.
- 20. Oral hygiene home and professional care
- 21. Classification of cavities, basic rules for preparation
- 22. Class I. cavity characterization, preparation, filling materials, mekong filling semence of operation.
- 23. Class I. cavity characterization, preparation, filling materials, making fillings sequence of operation.
- 24. Class II. cavity characterization, preparation, filling materials, making fillings sequence of operation.
- 25. Class III. cavity characterization, preparation, filling materials, making fillings sequence of operation.
- 26. Class IV. cavity characterization, preparation, filling materials, making fillings sequence of operation.
- 27. Class V. cavity characterization, preparation, filling materials, making fillings sequence of operation.
- 28. Protection od dentin wound, indirect and direct pulp capping, bases and liners.
- 29. Morfology of pulp chamber and root canals including description of terms: apical constriction, apical foramen, apex. Working length.
- 30. Techniques and methods of root canal shaping.
- 31. Root canal filling, techniques, materials.

# Preclinical dentistry I. – operative dentistry, practice.

#### Part A. Preparation

- 1. Class II. cavity preparation (MO) in mandibulary premolar (base, amalgam filling).
- 2. Class II. Cavity preparation (MOD) in mandibulary premolár (base, amalgam filling).
- 3. Class II. Cavity preparation MO in mandibulary molar (base, amalgam filling).
- 4. Class II.(MOD) in mandibulary molar (base, amalgam filling).
- 5. Class II.(OD) in mandibulary molar (base, amalgam filling).
- 6. Class V. cavity preparation for composit, filling, discussion of matrices and other filling materials.
- 7. Class I. Cavity preparation, base, amalgam filling, discussion od other materials.
- 8. Class III. for composites, filling
- 9. Class IV. preparation and filling

### Part B. Endodontics.

- 1. Opening of the pulp chamber.
- 2. Reaming action, filing.
- 3. Canal shaping using circumferential filling.
- 4. Canal shaping using balanced force technique.

#### Part C.Tooth identification

All students bring for this part of the exam 1 premolar and 1 molar, endodontic instruments and 1 non used clear resin block. Without these student will not be admitted to the exam.

# **Preclinical dentistry II, questions** - prosthetic – theory

- 1. Defects of dentition the classification acc. to Voldřich
- 2. Classification of dentures, principles of their fabrication
- 3. Preparation instruments for prosthetic procedures. Diamonds, discs. Principles of their use. Handpieces.
- 4. Impression techniques –instruments and tools
- 5. Models(casts), kinds, istruments and tools.
- 6. Prosthetic materials
- 7. Alginate impression materials, composition, mode of employment, pouring and indications.
- 8. Silicone impression materials. Kinds, modes of employment, indications. Other elastomers.
- 9. Zinkoxideugenol impression materials.
- 10. Gypsum
- 11. Investment mterials for pecious and non precious metal alloys.
- 12. Waxes. Materials for grinding and polishing
- 13. Precious and non precious dental alloys.
- 14. Laboratory fabrication of metal alloys.
- 15. Metylmetacrylates, kinds, manner of fabrication.
- 16. Ceramics.
- 17. Principles of teeth preparation, rounden and sharp shoulder.
- 18. Impression techniques for crowns and bridges.
- 19. Impression techniques for removable partial denture.
- 20. Impreassion technique for complete denture.
- 21. Fixed partial denture sequence of operations.
- 22. Complete denture, sequence of operations.
- 23. Jacket crowns, sequence of operations.
- 24. Full metal crown, facette crown, sequence of operations.
- 25. Fixed bridges, description of their parts, materials, indications, sequence of operations.
- 26. Removable partial dentures with metal framework, their components, clasps, attachements, hybrid dentures.
- 27. Orthodontic anomalies, their classification, classification acc. to Angle.
- 28. Principles of orthodontic therapy.Prevention in orthodontic

# Preclinical dentistry, question II. - prosthetic practice

### Part A. preparation

- 1. Preparation for full metal crown in premolar
- 2. Preparation for metalceramic crown
- 3. Preparation for jacket crown

### Part B. fabrication

- 1. Fabrication of wax pattern of the root canal inlay
- 2. Fabrication of bite template
- 3. Fabrication of individual impression tray for upper jaw.
- 4. Fabrication of individual impression tray for upper jaw

#### Part C. description

- 1. Removable denture class I. sequence of operation
- 2. Removable denture class II. sequence of operation
- 3. Removable denture class III. sequence of operation
- 4. Complete denture, sequence of operation.

Students have to bring 1 premolar and 1 molar for the practical part of this part of the exam. Without teeth they will be not admitted to the exam.

### Preclinical dentistry III. questions - oral surgery - theory

- 1. Sterilisation with saturated water steam. Principles of X-ray examination, risks and prevention.
- 2. Dry heat sterilisation Local anaesthesia in oral surgery
- 3. Desinfection principles and chemicals Indications of the x-ray examination in oral surgery
- 4. Basic surgical instruments, principles of their use Cold sterilisation
- 5. Preparation for a s surgical treatment in dentistry Principles of asepsis, surgical hand washing.
- 6. Blocked nerve anaesthesia foramen mandibulae. Structures and anatomical figures in x-ray picture in lower jaw
- 7. Infiltration aneasthesia Structures and anatomical figures in x-ray picture in lower jaw
- 8. Elevators description and use Intraoral x-ray pictures, principles.
- 9. Suture materials Basic y- ray techniques of skull and jaws
- 10. Teeth extractions using forceps. Principles Blocked nerve anaesthesia in upper jaw.
- Terms of surgical operations. Extraxtion, apicectomy, hemiextraction, excochleation, sutura.
  Examination of patient before the surgical treatment.
- 12. Principles od teeth extractions work with the elevators Reading of x-ray pictures
- 13. Complications of extraction and local anaesthesia. Suture and suture materials.

# Preclinical dentistry III., questions - oral surgery - practice

- 1. Nerve blocked anaesthesia on tuber maxillae a technique
- 2. Extraction of maxillary molars
- 3. Nerve blocked anaesthesia on foramen mandibulae a technique
- 4. Extraction of mandibulary molars
- 5. Infiltration anaesthesia a technique
- 6. Extraction of maxillary incisors and canines
- 7. Techniques of sutures.
- 8. Extraction of mandibulary incisors
- 10. Identification of surgical instruments techniques of use.