- 1. Sterilization with saturated hot water steam Principles of X-ray investigation, risks, prevention
- 2. Dry heat sterilization 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. Principles of asepsis
- 5. Preparation for a surgical treatment in dentistry, surgical hand washing, scrubbing, glovning
- 6. Nerve blocked 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 of investigation (tecchniques parallel technique, bissecting angle technique)
- Suture materials and instruments
 Basic x- ray techniques of the skull and jaws
- 10. Teeth extractions using forceps. Principles.

 Nerve blocked anaesthesia in maxilla
- 11. Terms of surgical operations. Extraxtion, apicectomy, hemiextraction, excochleation, sutura. Complications of extraction and local anaesthesia.
- 12. Principles od teeth extractions work with the elevators Structures in the intraoral radiograms