- 1.Occlusal caries, diagnosis, treatment, choice of materials
- 2. Filling materials indications and contraindications
- 3. Proximal caries in posterior teeth, diagnosis, treatment, choice of materials, mistakes
- 4. Class III. diagnosis, treatment, materials mistakes
- 5. Class IV. diagnosis, treatment materials mistakes
- 6. Cervical defects, etiology, treatment, materials, mistakes
- 7. Composite materials characteristic, composition, basic rules of handling
- 8. Adhesion of composite materials, adhesive systems
- 9. Amalgam characteristic, composition, basic rules of handling
- 10. Glassionomers characteristic, composition, basic rules of handling
- 11. Temporary filling naterials characteristic, composition, basic rules of handling
- 12. Dry operating field
- 13. Preparation techniques and their consequences in enamel, dentin, dental pulp
- 14. Special treatment of large caries, subgingival caries.
- 15. Dental caries. Etiology, pathogenesis, diagnosis
- 16. Importance of X-ray investigation in restorative dentistry
- 17. Minimally invasive treatment of dental caries.
- 19. Composite filling sequence of operation
- 20. C- factor and its clincal consequences
- 21. Glassionomer filling sequence of operation
- 22. Amalgam filling sequence of operation
- 23. Non carious lesions, treatment
- 24. Management of deep caries (carise pulpae proxima)
- 25. Mistakes by making fillings (composite, amalgam, glassionomers)