“Approved” “Approved”

Head of Prosthetic department, Dental faculty Dean,

PhD \_\_\_\_\_\_ O.Solomon prof. \_\_\_\_\_\_\_\_ S.Ciobanu

**THE THEMATIC PLAN**

of the lectures and practical lessons on prosthetic dentistry

for III year VI semester for 2018 – 2019­ studying year**.**

**LECTURES:**

1. Partial adentia. Ethiology. Pathogenesis. Classifications. Clinic. Compionent elements of diagnosis.
2. Clinic examenation of the patients with partial teeth loosing.
3. Para-clinic examination of the patients with partial teeth loosing.
4. Partial reduced adentia. Variants of clinic situations. Morphological and functional changes in stomatognat system.
5. Determination of centric oclusion or centric jaws relationships at partial adentia.
6. Partial reduced adentia. Indications and contraindications to Partial Fixed Dentures. Characteristics of component elements of Partial Fixed Denture. Principles of support teeth choosing.
7. Partial reduced adentia. Indications and steps of prosthetic treatment with metal Partial Fixed Dentures.
8. Partial reduced adentia. Indications and steps of prosthetic treatment with nonmetal Partial Fixed Dentures.
9. Partial reduced adentia. Indications and steps of prosthetic treatment with Metal-Acrylic and Composite Partial Fixed Dentures.
10. Partial reduced adentia. Indications and steps of prosthetic treatment with Porcelaine-Fused-to-Metal Partial Fixed Dentures.
11. Partial reduced adentia. Indications and steps of prosthetic treatment with Removable and fixed on implants Partial Fixed Dentures.
12. Biomechanique of Bridge Denture. Possible complications during treatment, immediately after treatment and tardive complications.

**PRACTICAL LESSONS:**

1. Partial adentia. Ethiology. Pathogenesis. Clinic. Methodology of examinatin of the patients.
2. Clinic examenation of the patients with partial teeth loosing.
3. Examination of dental-periodontal support and gaps of dental arches. Variants of clinical situations.
4. Indications and contraindications to prosthetic treatment of partial adentia with Dental Bridges.
5. Principles of support teeth choosing and their including in Dental Bridges. Soldering dental bridges. Supprt teeth preparation. Getting impressions.
6. Determination of centric oclusion or centric jaws relationships at partial adentia.
7. Testing support elements of Soldering Dental Bridges. Getting impressions.
8. Testing soldering dental bridge.
9. Final testing and fixing dental bridges
10. Prosthetic treatment of partial adentia with canteliever dental bridge. Indications. Stages of manufacturing. Advantages and disadvantages.
11. Prosthetic treatment of partial adentia with cast dental bridge. Indications. Clinical-laboratory stages of manufacturing.
12. Prosthetic treatment of partial adentia with nonmetal dental bridge. Indications. Clinical-laboratory stages of manufacturing. Advantages and disadvantages.
13. Prosthetic treatment of partial adentia with M/A and Metal-Composite dental bridge. Indications. Preparation of support teeth. Getting impressions.
14. Testing and fixing M/A and Metal-Composite dental bridge.
15. Prosthetic treatment of partial adentia with Metal-Ceramic dental bridge. Indications. Preparation of support teeth. Getting impressions.
16. Testing and fixing M/C dental bridge. Advantages and disadvatages.
17. Biomechanique of Bridge Denture. Possible complications at prosthetic treatment with dental bridges. Practical test.

Chief of studies \_\_\_\_\_\_\_\_\_PhD. Cojuhari N.M.

The document has been translated by the University Assistant M. Ceban