|  | **ip usmf ”nICOLAE TESTEMIȚANU” DIN R.M.****Catedra de PROPEDEUTICĂ StomatologiCĂ  „pavel GODOROJA”****Planurile tematice și calendaristice ale cursurilor și lucrĂrilor practice (seminare)** | RED.: | 04 |
| --- | --- | --- | --- |
| DATA | 21.01.2016 |
| Pag. 1/1 |

Aprob”

Șef catedra,

 dr.hab.șt med., conf.univ.

D. Uncuța\_\_\_\_\_\_\_\_\_

 **”**28” August 2019

CALENDAR PLAN

 Of the discipline **Partial removable denture technology,** for students of the second year, autumn semester, **Group S1815p** academic year 2019-2020

| Nr.d/o | The Topic | Lectures | Practice/ Seminars |
| --- | --- | --- | --- |
| # Hours | Date | # Hours | Date |
|  | **Partial removable prosthesis with metallic framework. Elements of the prosthesis clasps. Artificial teeth, saddles, main connectors, secondary connectors, the elements of maintenance, support and stabilization.**  | 1 | 05.09.2019 | 3 | 05.09.2019 |
|  | **Elements of maintenance, support and stabilization. The main and auxiliary.** | 1 | 12.09.2019 | 3 | 12.09.2019 |
|  | **Clinical and technical stages of the partial removable prosthesis clasps. Preliminary impression of the prosthetic field. Realization of the preliminary model.** | 1 | 19.09.2019 | 3 | 19.09.2019 |
|  | Clinical aspects of the prosthetic field. Definitive or functional impression. Making the casts. Test control. | 1 | 26.09.2019 | 3 | 26.09.2019 |
|  | **Surveyor. The study of the model on the surveyor. The metallic components of the partial removable prosthesis with metallic framework.** | 1 | 03.10.2019 | 3 | 03.10.2019 |
|  | **Preparing the duplicate model. Folding and duplicating the wax pattern.** | 1 | 10.10.2019 | 3 | 10.10.2019 |
|  | **Modeling the wax pattern of the metallic component.** | 1 | 17.10.2019 | 3 | 17.10.2019 |
|  | **Techniques in making the metallic frame. Performing the printing. Casting**. | 1 | 24.10.2019 | 3 | 24.10.2019 |
|  | **Unpacking. Machining, grinding and polishing****The metallic components. The partial removable prosthetic with metallic framework on the model. Test control.** | 1 | 31.10.2019 | 3 | 31.10.2019 |
|  | **Partial removable prosthesis. Components.**  | 1 | 07.11.2019 | 3 | 07.11.2019 |
|  | **The limits of the denture base. Anchoring elements. The technique of making the wipe wire clasps**. | 1 | 14.11.2019 | 3 | 14.11.2019 |
|  | **Making templates with occlusal rims for recording** **centric maxillo-mandibular relations.**  | 1 | 21.11.2019 | 3 | 21.11.2019 |
|  | **Determination of centric intermedia or centric occlusion relations. Simulators and molding of models. Test control.**  | 1 | 28.11.2019 | 3 | 28.11.2019 |
|  | **Mounting the artificial teeth in the acrylic removable prosthesis.** | **1** | 05.12.2019 | 3 | 05.12.2019 |
|  | **Partial removable prosthesis layout sample. Final modeling.** | 1 | 12.12.2019 | 3 | 12.12.2019 |
|  | **The technique of packaging the prosthesis layout. The polymerization. Unpacking. Processing and polishing the prosthesis.** | 1 | 19.12.2019 | 3 |  19.12.2019 |
|  | **Partial removable injectable prosthesis. Test-control .** | **1** |  19.12. 2019 | 3 | 19.12.2019 |
| **Total** | **17** |  | **51** |  |

**Chief of the chair Uncuța Diana**

**Head teacher, Assistant professor Cheptanaru Olga**