|  |  |
| --- | --- |
| ***Item-uri*** | ***Cerinţe*** |
| **Lecture title** | Classic and modern attachments in hybrid prosthesis |
| **Objectives** | Learning the theoretical and practical notions of using the retention of skeletal prostheses in different clinical situations;Choice of retention systems according to the clinical and biomechanical features of the clinical cases. |
| **Aim group** | students of the V TH year from Dental Faculty |
| **Participants** | 40 |
| **Topics** | Modern clinical evaluation of the patient with extensive partial edentation;Modern paraclinical evaluation of the patient with extensive partial edentation;Evaluation of biomechanical characteristics in different clinical situations;Specific training of the patient for the application of hybrid prostheses;Non-specific preparation of the patient for the application of hybrid prostheses;Specific impression methods in hybrid prosthesis;Specific methods for recording mandibulo-cranial connections in hybrid prosthesis;Theoretical aspects of rigid retention elements and their applicability in current practice;Theoretical aspects of flexible retention elements and their applicability in current practice;Indications, contraindications for the application of hybrid prosthesis; Advantages and disadvantages.Technological aspects in hybrid prosthesis;Therapeutic variants by hybrid prostheses in different clinical situations.Dispensing of patients treated with hybrid prostheses;Complications of hybrid prosthesis; |
| **Bibliography** | Treatise on prosthetics clinic and therapy of extended partial edentation Norina FornaClinical guide-lines and principles in the therapy of partial extended edentation0 Forna Norina  |
| **Competences (abilities acquired)** | Acquisition by the student of theoretical and practical notions in order to extend the possibilities of complex prosthetic treatments;Easy integration on the labor market both in the country and abroad |
| **Teaching methods and lecture notes** | Power-point presentations |
| **Responsable** | Sef Lucr. Dr. Monica Andronache |
| **Associated lecturer** |  |
| **Keywords** | Attachment, biomecanica, edentatie |

**OPTIONAL DISCIPLINES - OFFER**

**UNIVERSITY YEAR 2020-2021**