


UČNI NAČRT PREDMETA / COURSE SYLLABUS

Predmet:	Snemna protetika 1
Course title:	Removable Prosthodontics 1

Študijski program in stopnja Study programme and cycle	Študijska smer Study option	Letnik Year of study	Semester Semester
Dentalna medicina/Dental Medicine 2. stopnja/2nd cycle		3	5.

Vrsta predmeta / Course type: Obvezni/Compulsory

Univerzitetna koda predmeta / University course code:

Predavanja Lectures	Seminar Seminar	Vaje Tutorial	Klinične vaje Clinical training	Druge oblike študija Other forms of study	Samost. delo Individual work	ECTS
45	15	45			15	4

Nosilec predmeta / Lecturer: Red. prof. dr. Renata Gržič

Veziki / Predavanja / Lectures: slovenščina/slovene
 Languages: Vaje / Tutorial: slovenščina/slovene

Pogoji za vključitev v delo oz. za opravljanje študijskih obveznosti: Prerequisites:

Positivno ocenjeni kolokviji so pogoj za pristop k izpitu. Positively assessed colloquiums are a prerequisite for taking the exam.

Vsebina: Predklinična snemna protetika omogoča zagotavljanje teoretičnih osnov znanja o osnovnih tehničnih, tehnoloških in laboratorijskih postopkih za izdelavo popolnih in delnih snemnih protetičnih nadomestkov. **Content (Syllabus outline):** Preclinical mobile prosthodontics includes theoretical knowledge on the basic technical, technological and laboratory procedures for fabrication of partial and complete removable dentures.

Temeljni literatura in viri / Readings:

- Zarb GA, Bolender CL. Prosthodontics treatment for edentulous patients. 13th Edition. Elsevier Mosby, Inc., 2013.
- Carr AB, McGivney GP, Brown DT. McCracken's removable partial prosthodontics. 13th Edition Elsevier Mosby Inc., 2015.

Cilji in kompetence: Cilj tega predmeta je omogočiti študentu, da se teoretično in praktično usposobi za začetek kliničnega dela.
 - Predklinično, klinično in zobotehnično delovno mesto. - Osnove okluzijskih in artikulacijskih gibanj.
 - Artikulator - delitev in osnove dela.
 - Posebnosti in delitev modelov v snemni protetiki.
 - Klinične in laboratorijske faze izdelave popolne in delne proteze. **Objectives and competences:** The aim of this course is to train students both in theory and practice on clinical work. Preclinical, clinical and dental laboratory workplace. Basics of occlusion and articulation. Articulators – types and principles of work. Specifics and types of models in mobile prosthodontics. Clinical and laboratory phases during fabrication of complete and partial denture.

Predvideni študijski rezultati:

Znanje in razumevanje:
Študent bo sposoben:

- opisati in analizirati anatomsko situacijo ustne votline s poudarkom na drobnih lokih;
- opisati in objasniti vse faze izdelave popolne in delne proteze;
- opisati vse dele snemne in delne totalne proteze;
- opisati delovno mesto dentalnega tehnika;
- objasniti in demonstrirati laboratorijsko izdelavo popolne in delne proteze;
- uporabiti obrazni lok;
- opisati artikulator.

Znanja in spretnosti so podrobneje opisane v Katalogu znanj in spretnosti.

Intended learning outcomes:

Knowledge and understanding:
Following the completion of the course the student will be able to do the following:

- describe and analyse the anatomic situation in the oral cavity with special emphasis on dental arches
- describe and explain all the stages in manufacturing of the complete and partial denture
- describe all the parts of removable complete and partial denture
- describe the dental technician's workplace
- explain and demonstrate the laboratory manufacturing process of complete and partial denture
- describe the articulator

Knowledge and skills are described in more detail in the Catalogue of Knowledge and Skills.

Metode poučevanja in učenja:

Predavanja
Seminarji
Vaje

Learning and teaching methods:

Lectures
Seminars
Tutorial

Načini ocenjevanja:	Delež (v %) / Weight (in %)	Assessment:
Pisni izpit Ustni izpit	80 % 20 %	Written exam Oral exam

Reference nosilca / Lecturer's references:

1. Association of Masticatory Efficiency and Reduced Number of Antagonistic Contacts Due to Extraction, Changing Dentition or Malocclusion in Children Cicvaric, Odri; **Grzic, Renata**; Simunovic Erpusina, Marija; Simoncic-Kocijan, Suncana; Bakarcic, Danko; Ivancic Jokic, Natasa : Dentistry Journal, - 11 3-11 **Q2**
2. Assessment of internal derangement of the temporomandibular joint according to the concentration of salivary cytokines in patients with spondyloarthritis Ana-Marija Laskarin, Gordana Laskarin, Tatjana Kehler, **Renata Grzic**, Niksa Dulcic Medical Hypotheses - <https://doi.org/10.1016/j.mehy.2022.111000> **Q2**
3. Pandemic Financial Stress in Dental Medicine in Croatia
Edi Orlic , Stjepan Spalj , Natasa Ivancic Jokic , Danko Bakarcic , Odri Cicvaric and **Renata Grzic** Dentistry Journal - Dent. J. 2023, 11, 9. <https://doi.org/10.3390/dj11010009> **Q2**
4. Masticatory efficiency in children with cerebral palsy. Bakarčić D., LajnertV., Ivančić Jokić N., **Gržić R.**:European Archives of Paediatric Dentistry.: 1(2020),1-1 doi:10.1007/s40368-020-00529-7 – 1 **Q1**