


**UČNI NAČRT PREDMETA / COURSE SYLLABUS**

<b>Predmet:</b>	<b>Morfologija zob (anatomija in fiziologija ustne votline)</b>
<b>Course title:</b>	<b>Tooth Morphology (Oral Anatomy and Physiology)</b>

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		2	3., 4.

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
65	0	65			140	9

Nosilec predmeta / Lecturer:

Prof. dr. sc. Nataša Ivančič Jokić/Prof. Nataša Ivančič Jokić, MD, PhD

Jeziki /

Predavanja / Lectures: slovenščina/slovene

Languages:

Vaje / Tutorial: slovenščina/slovene

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

Prerequisites:

Vsebina:

Content (Syllabus outline):

Pri predmetu se bo študent seznanil z anatomsko delitvijo ustne votline, na mehka tkiva, zobe in kosti ter njihovo vlogo pri govoru, žvečenju, prebavi in zaužitju hrane ter fiziognomiji obraza.

Spozna zobno nomenklaturu (poimenovanje zob) in označuje določene zobne površine. Anatomija zob in histologija zobnega organa predstavlja glavni teoretični in praktični del predmeta.

Študent se bo seznanil z morfologijo zob in zobnih lokov mlečne in stalne denticije, prav tako bo seznanjen z morfološkimi značilnostmi zgornjih in spodnjih sekalcev, podočnikov, ličnikov in kočnikov; orientacijske površine in linije v ustni votlini in obrazu ter odnos med zobmi pri fiziološkem stiku (okluzija, artikulacija).

During class, the student will become familiar with the anatomical division of the oral cavity into soft tissues, teeth and bones, and their role in phonation, mastication, digestion and food ingestion, and facial physiognomy.

It will be introduced with dental nomenclature and marking certain tooth surfaces. Teeth anatomy and dental tissue histology make up the theoretical and practical part of the lesson.

It will become familiar with morphology of teeth and dental arches of deciduous and permanent dentition, will adopt morphological characteristics of upper and lower incisors, canines, premolars and molars; Orientation surfaces and curves in the oral cavity and face, and the relationship between teeth in physiological contact (occlusion, articulation).

Temeljni literatura in viri / Readings:

- Nelson SJ. Wheeler's Dental Anatomy, Physiology, & Occlusion. Tenth edition. Elsevier Saunders 2015
- Fehrenbach MJ, Popowics T. Illustrated Dental Embryology, Histology, and Anatomy. 4<sup>th</sup> edition. Elsevier Saunders 2016



3. 3. Berkowitz B.K.B., Holland G.R. Moxham BJ. Oral anatomy histology & embryology. Fifth edition. Elsevier 2018

#### **Cilji in kompetence:**

Predmet združuje in proučuje anatomske in morfološke podrobnosti vseh zob prve in druge denticije (mlečne in stalne denticije) ter njihove medsebojne odnose in odnose med vsemi anatomskimi strukturami ustne votline ali orofacialnega sistema. Razen morfoloških podrobnosti vključuje tudi fiziološko vlogo zoba, čeljusti in ustne votline kot začetnega dela prebavnega sistema.

#### **Predvideni študijski rezultati:**

##### **Znanje in razumevanje:**

Opisati morfološke značilnosti vseh stalnih zob  
 Razlikovati mlečne zobe od stalnih zob  
 Oblikovati grizne površine vseh stranskih zob  
 Oblikovati labialne površine sekalcev  
 Določiti funkcijo stomatognatskega sistema  
 Opisati anatomske morfološke značilnosti zob in čeljusti  
 Pojasniti fiziološko funkcijo ustne votline  
 Primerjati orientacijske ravnine (transverzalno, sagitalno in vertikalno)  
 Opisati anatomske značilnosti nekaterih delov zoba (krona, vrat, endodontski prostor in korenina)  
 Opisati in primerjati skupne značilnosti zob v čeljusti  
 Primerjati in razlikovati nomenklaturu in sisteme označevanja zob v čeljusti in ustni votlini  
 Registrirati ugotovitve  
 Razlikovati med topografskimi in anatomskimi značilnostmi zob  
 Opisati in analizirati anomalije zob  
 Opisati strukturo zobnega tkiva  
 Opisati temelje okluzije in artikulacije  
 Opisati fizikalne lastnosti in kemično strukturo sklenine

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

#### **Metode poučevanja in učenja:**

#### **Objectives and competences:**

The course associates and studies anatomical and morphological details of the teeth in first and second dentition, and their mutual relations and relations of all anatomical structures of the oral cavity, or the oro-facial system. In addition to morphological detail, it includes physiological role of teeth, jaws and mouth as the initial part of the digestive system.

#### **Intended learning outcomes:**

##### **Knowledge and understanding:**

Describe the morphological characteristics of permanent teeth  
 Distinguish between deciduous and the permanent teeth  
 Make the occlusal surfaces of posterior teeth  
 Make the labial surfaces of incisors  
 Define the function of the stomatognathic system  
 Describe the anatomical-morphological characteristics of teeth and jaws  
 Describe physiological function of the oral cavity  
 Compare transversal, sagittal and vertical planes  
 Describe the anatomical features of some parts of the tooth (crown, neck, root canal space and root)  
 Describe and compare common characteristics of teeth in jaws  
 Compare and distinguish between the nomenclature and systems of marking teeth in the jaw and oral cavity  
 Make registration of findings  
 Distinguish between topographic and anatomical properties of the teeth  
 Describe and analyze the tooth anomalies  
 Describe structure of dental tissues  
 Describe the types of occlusion and occlusal position  
 Describe the physical properties and chemical structure of enamel.  
 Knowledge and skills are described in more detail in the Catalogue of Knowledge and Skills.

#### **Learning and teaching methods:**



<p>Predavanja Seminarji Vaje (tekem vaj bodo študenti pripravili risbe zob in izdelali (iz plastelina, gipsa ali podobnega) zobe zaradi boljšega razumevanja morfoloških oblik zob po funkcionalnih skupinah)</p>	<p>Lectures Seminars Tutorial (during the manual exercises, students will draw and make (from plasticine, gypsum or similar) tooth for better understanding of morphological tooth shape by functional groups)</p>
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**Načini ocenjevanja:****Delež (v %) /  
Weight (in %)****Assessment:**

<p>Način (pisni izpit, ustno izpraševanje, naloge, projekt)</p> <p>Študijsko delo študenta se ocenjuje tekem izvajanja študija in s končnim izpitom.</p> <p>Vaje 25 %</p> <p>Prepoznavanje zoba 25 %</p> <p>Pisni zaključni izpit 50 %</p> <p><b>Študijske obveznosti študentov:</b></p> <p>Prisotnost študentov na predavanjih (50%) in vajah (80%)</p> <p>Pogoji za pristop k izpitu: Opravljene vaje (100%)</p>	<p><b>25%</b></p> <p><b>25%</b></p> <p><b>50%</b></p>	<p>Type (examination, oral, coursework, project):</p> <p>The study work of the student is assessed during the course of the studies and with final exam.</p> <p>Exercises 25 %</p> <p>Recognition of teeth 25 %</p> <p>Final written exam 50 %</p> <p><b>Academic obligations of students:</b> Student attendance at lectures (50 %) and tutorials (80%).</p> <p>Requirements for access to individual knowledge checking:</p> <p>Completed practical work (100%)</p>
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**Reference nosilca / Lecturer's references:**

1. Verzak Ž, **Ivančić Jokić N**, Modrić VE, Bakarčić D, Karlović Z, Ulovec Z, Negovetić Vranić D. Psychosocial and economic status of the parents with children with and without tooth trauma. *Psychiatria Danubina*. 2016;28:428-433.
2. **Ivancic Jokic N**, Bakarcic D, Grzic R, Majstorovic M, Sostarek M. What general medicine students of University of Rijeka know about dental avulsion? *Eur J Dent Educ*. 2016; 31 doi:10.1111/eje.12235 (Epub ahead of print)
3. Negovetić Vranić D, **Ivančić Jokić N**, Bakarčić D, Carek A, Rotim Ž, Verzak Ž. Dental fear in children with repeated tooth injuries. *Acta Clin Croat* 2016;55:259-264.
4. **Ivančić Jokić N**, Bakarčić D, Nastić V, Majstorović M, Negovetić Vranić D. Disanje na usta kao uzrok orofacijalnih anomalija *Paediatr Croat*. 2014;58:114-118.
5. Bakarčić D, **Ivančić Jokić N**, Negovetić Vranić D, Majstorović M, Vukić Lušić D, Blečić E, Gržić R. Guidelines for teeth fluoridation with respect to fluoride concentration in Primorje-Gorski Kotar County. *Paediatr Croat* 2014;58:25-30.
6. **Ivančić Jokić N**, Bakarčić D, Janković S, Malatestinić G, Dabo J, Majstorović M, Vuksan V. Dental caries experience in Croatian school children in Primorsko-goranska county. *Cent Eur J Public Health* 2013;21:39-42.
7. R. Gržić, D. Bakarčić, I. Prpić, **N. Ivančić Jokić**, A. Sasso, Z. Kovač, V. Lajnert. Dental Health and Dental Care in Children with Cerebral Palsy. *Coll Antropol*. 35(2011)3:765-774.
8. D. Bakarčić, V. Lajnert, I. Vlašić Cicvarić, **N. Ivančić Jokić**, S. Hrvatinić, R. Gržić, I. Prpić. Utječe li mentalna retardacija na žvačnu učinkovitost kod djece sa cerebralnom paralizom?. *Paediatr Croat* 2011;55:243-246.