

UČNI NAČRT PREDMETA / COURSE SYLLABUS

Predmet: Course title:	Gnatologija Gnathology
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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		4	7

Vrsta predmeta / Course type	Obvezni/ Compulsory
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Univerzitetna koda predmeta / University course code:	
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Predavanja Lectures	Seminar Seminar	Vaje Tutorial	Klinične vaje Clinical training	Druge oblike študija Other forms of study	Samost. delo Individual work	ECTS
45	30		30		75	6

Nosilec predmeta / Lecturer:	Izr.prof.dr.sc. Vlatka Lajnert/ Vlatka Lajnert, DMD, PhD, Prof.
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Jeziki / Languages:	Predavanja / Lectures: slovenščina/slovene
	Vaje / Tutorial: slovenščina/slovene

Pogoji za vključitev v delo oz. za opravljanje študijskih obveznosti:	Prerequisits:
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Vsebina: Vsebina predmeta zajema uvod v definicijo in zgodovino gnatologije, funkcionalno anatomijo in nevrfiziologijo somatognatnega sistema, položaje in gibanje spodnje čeljusti, registracijo položaja in gibanj spodnje čeljusti, šarnirske osi, funkcionalno morfologijo okluzalnega reliefa, geometrijo okluzije, okluzalne koncepte, funkcionske motnje stomatognatnega sistema, artikulatorje, opremo in tehniko, klinično analizo funkcionalnih motenj stomatognatnega sistema, instrumentalno analizo funkcionalnih motenj stomatognatnega sistema, osnovno zdravljenje funkcionalnih motenj.	Content (Syllabus outline): The aim of the course is to provide the understanding of interrelationships between all parts of stomatognathic system: biological reactions and rules existing between the teeth, periodontium, temporomandibular joint, masticatory muscle with the maxilla and mandible activated by the nervous system during physiological and pathological movements. Students are required to recognize the clinical picture of pathological stomatognathic system by using the methods of clinical and instrumental functional analysis. The final aim is to enable the students to apply the obtained knowledge in other dental disciplines.
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Temeljni literatura in viri / Readings:	<ol style="list-style-type: none"> Lajnert V, Grčić R. Gnatologija, Medicinski fakultet u Rijeci, 2014. J.P. Okeson - Temporomandibularni poremečaji i okluzija, Medicinska naklada 2008. Ramfjord S.P. Ash M.M. Occlusion, 3rd ed., Saunders, Philadelphia, 1983.
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Cilji in kompetence: Cilj je usposobiti študente za razumevanje medsebojnih odnosov vseh delov stomatognatnega sistema ter katere biološke interakcije in pravila veljajo med zobmi, obzobnimi tkivi, temporomandibularnimi sklepi, žvečilnih mišic zgornje in spodnje čeljusti, ki so vzpodbujane s strani živčnega sistema med fiziološkimi in patološkimi gibi. Prav tako mora študent znati prepoznati klinično	Objectives and competences: The aim of the course is to provide the understanding of interrelationships between all parts of stomatognathic system: biological reactions and rules existing between the teeth, periodontium, temporomandibular joint, masticatory muscle with the maxilla and mandible activated by the nervous system during physiological and pathological movements. Students are required to
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sliko bolezenskega procesa stomatognatnega sistema z uporabo metod klinične in instrumentalne funkcionalne analize. Končni cilj je naučiti študenta, da pridobljena znanja lahko uporabi v drugih stomatoloških disciplinah.

recognize the clinical picture of pathological stomatognathic system by using the methods of clinical and instrumental functional analysis. The final aim is to enable the students to apply the obtained knowledge in other dental disciplines.

Predvideni študijski rezultati:
Znanje in razumevanje:

Po opravljenem predmetu bo imel študent dentalne medicine naslednja znanja:

1. Mora poznati funkcije gibe stomatognatnega sistema v orofacialni regiji – žvečenje, požiranje, govor.
2. Mora poznati vrste okluzije in upoštevati odstopanja od fiziološkega stanja.
3. Mora razlikovati centrične in ekscentrične gibe mandibule.
4. Mora identificirati in razložiti razloge za nastanek bolečin orofacialne regije.
5. Mora poznati vzroke in klasifikacijo temporomandibularnih disfunkcij.
6. Mora zaznati vpliv psiholoških in sistemskih dejavnikov ter spola na pojav bolečin v orofacialni regiji.
7. Mora izvesti diagnostični in terapevtski protokol za bolečino v orofacialni regiji.
8. Mora implementirati artikulatorje povprečne vrednosti.
9. Mora načrtovati in preveriti grizni odtis.

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

Intended learning outcomes:
Knowledge and understanding:

Upon completion of this course, the dental student will be able to:

1. understand functional movements of the orofacial region - mastication, swallowing, speech
2. understand types of occlusion and notice deviations from the physiological state
3. distinguish centric and eccentric mandibular movements
4. observe and explain the reasons for the occurrence of pain in the orofacial region
5. understand the etiology and classification of temporomandibular dysfunctions
6. notice the influence of psychological and systemic factors as well as gender on the occurrence of pain in the orofacial region
7. perform diagnostic and therapeutic protocol for orofacial pain
8. implement mean value articulators
9. plan and check bite splints

Metode poučevanja in učenja:
Learning and teaching methods:

Predavanja
Seminari
Klinične vaje

Lectures
Seminars
Clinical training

Delež (v %) /
Weight (in %)
Assessment:

Način (pisni izpit, ustno izpraševanje, naloge, projekt) Zaključni izpit je sestavljen iz: - pisnega izpita (60 %) in - ustnega ter praktičnega dela izpita (40 %)	60 % 40 %	Type (examination, oral, coursework, project): Students during the course have one colloquia. The final exam consists of the: - written exam (60%) and - oral theoretical part of the exam (40%) conducted
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Reference nosilca / Lecturer's references:

1. Peršić S, Kranjčić J, Kovačević-Pavičić D, **Lajnert V**, Čelebić A. Treatment Outcomes Based on Patients' Self-Reported Measures after Receiving New Clasp or Precision Attachment-Retained Removable Partial Dentures. *Journal of Prosthodontics: Implant, Esthetic, and Reconstructive Dentistry* 2017(26):115-122. **CC**
2. Kovačević Pavičić D, Špalj S, Uhač I, **Lajnert V**. A Cross-Sectional Study of the Influence of Tooth Colour Elements on Satisfaction with Smile Esthetics. *The Int J of Prosth* 2017(30):156-9. **CC**
3. **Lajnert V**, Gržić R, Radica N, Šnjarić D, Špalj S. Translation and validation of the Croatian version of the oral impacts on daily performances (OIDP) scale. *Vojnosanit Pregl*.2016;73(9):811-6. **SCI**

4. Spalj S, **Lajnert V**, Ivankovic L. The psychosocial impact of dental aesthetics questionnaire-translation and cross-cultural validation in Croatia. Qual Life Res. 2014 May;23(4):1267-71. **CC**
5. Tole N, **Lajnert V**, Kovacevic Pavicic D, Spalj S. Gender, age, and psychosocial context of the perception of facial esthetics. J Esthet Restor Dent. 2014 Mar-Apr;26(2):119-30. doi: 10.1111/jerd.12064. Epub 2013 Oct 22. **CC**