

Study program: DENTISTRY
Type and level of studies: Integrated academic studies
Course unit: Orofacial pain
Teacher in charge: Assistant Professor Slobodan Lončarević, DMD, DSc
Language of instruction: ENGLISH
ECTS: 5
Prerequisites: Enrolled sixth semester
Semester: Summer semester
Course unit objective: Unification and therapy of painful condition in orofacial region, consideration of etiological factors, diagnosis of pain syndromes and introduction to pain control mechanisms.
Learning outcomes of Course unit: According to the acquired basic knowledge in dental pathology and anesthesiology, by acquiring knowledge in the subject of orofacial pain, the student completes his preparation for learning disorders in orofacial region and is prepared to acquire new knowledge in oral and maxillofacial surgery.
Course unit contents <i>Theoretical classes</i> Inervation of orofacial region. Neuroanatomy of pain. Acute and chronic pain. Pain of: head, teeth, parodontal tissue, jaws and soft tissue. Functional and idiopathic headache. Muscular-fascial pain syndrome. Pain of temporomandibular joint. Neuralgias in orofacial region. <i>Practical classes</i> Solving pain syndromes in orofacial region in an outpatient setting.
Literature: <ul style="list-style-type: none"> • Тодоровић Љ. и сарадници, Орална хирургија, Наука, Београд 2002 • Ценић-Милошевић Д., Патолофизиолошки аспекти орофацијалног бола, аутор Београд 2002. • Максифацијална хирургија Пишчевић А, Гаврић М, Сјеробабин И Драганић, Београд, 1997 • Анатомија човека: глава и врат Јовановић С, Јеличић Н Савремена администрација, Београд, 2005 • Анатомија централног нервног система Илић А, Благоић М, Малобабић С, Радоњић В, Простран М, Тошевски Ј Савремена администрација, Београд, 2002. • Основи гнатологије Стошић-Синобад Д. Савремена администрација, Београд • Wall & Melzack's Textbook of pain Група аутора Elsevier Ltd, 5th edition

Number of active teaching hours				Other classes
Lectures:	Practice:	Other forms of classes:	Independent work:	
30	30			
Teaching methods: Lectures, practice in a clinic, clinical problems solving				
Examination methods (maximum 100 points)				
Exam prerequisites	No. of points:	Final exam	No. of points:	
Student's activity during lectures	30	oral examination	/	
practical classes/tests		written examination	70	
Seminars/homework				
Project				
Other				

