

UČNI NAČRT PREDMETA / COURSE SYLLABUS

Predmet:	Otroško zobozdravstvo 1
Course title:	Pediatric Dentistry 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		4	8

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
30			30		60	4

Nosilec predmeta / Lecturer:	Red. prof. dr. Nataša Ivančić Jokić
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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: V uvodu predmeta morajo študenti na kliničnih vajah obvladati znanje, potreben za začetek kliničnega dela z otroki. Zlasti bi morali pridobiti znanje o metodah za nadzorovanje vedenja otrok, diagnosticiranju in zdravljenju bolezni mlečnih in mladih stalnih zob, različnih oblikah primarne preventive kariesa in oralnih bolezni.	Content (Syllabus outline): In the first semester of teaching students should master the exercise on clinical knowledge necessary to begin clinical work with children. Especially to acquire knowledge on methods to control the behaviour of children, diagnosis and treatment of diseases of deciduous and young permanent teeth. Different types of primary prevention of dental caries and oral disease.
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Temeljni literatura in viri / Readings: <ul style="list-style-type: none"> • Koch G, Poulsen S. Pediatric dentistry a clinical approach. Third edition. Blackwell Munksgaard 2017. • Cameron A., Widmer RP. Handbook of pediatric dentistry. 5th Edition. Elsevier, 2021. • Casamassimo P. et all. Pediatric Dentistry; Infancy through Adolescence. 6th Edition. Elsevier, 2018 • Jurić H. Dječja dentalna medicina. Jastrebarsko: Naklada Slap; 2015.
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Cilji in kompetence: Uporaba teoretičnega znanja o: pristopu k otroku in pripravi otroka za zobozdravstvene posege, o zdravljenju zobnih in ustnih bolezni pri otrocih od dojenčkovega obdobja do adolescencije.	Objectives and competences: Application of theoretical knowledge: access to the child and preparing the child for dental medical procedures, treatment of dental and oral diseases in children from infant to adolescents.
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Predvideni študijski rezultati:

Študent mora po opravljenem predmetu osvojiti znanje in razumevanje:

- Opisati rast in razvoj zob, pulpe in korena.
- Opisati in razlikovati motnje razvoja zob in oralnih struktur od normalnega izvida.
- Opisati in primerjajti oblike obnašanja otrok v ordinaciji dentalne medicine.
- Opisati, opredeliti in izvesti metode vedenjskega nadzora pri otrocih.
- Določiti in razlikovati zobni strah in zubo anksioznost.
- Analizirati odnos staršev-otrok v ordinaciji dentalne medicine.
- Narediti družinsko anamnezo.
- Narediti medicinsko anamnezo-
- Narediti zoboždravstveno anamnezo.
- Narediti klinično-zoboždravstveni pregled otroka.
- Narediti in argumentirati plan zoboždravstvenega zdravljenja.
- Opisati specifičnosti vedenja mladostnika.
- Argumentirati indikacije za radiografske slike pri otrocih in mladostnikih.
- Analizirati periapikalne radiografske slike.
- Analizirati bite-wing projekcijo.
- Analizirati ortopantomogram.
- Opisati zaščito bolnika pred RTG-sevanjem.
- Določiti dentalno zrelost in starost otroka s pomočjo RTG-slik zob.
- Opisati razvoj mlečnih, mešanih in stalnih zob.
- Opisati razvoj okluzije v mlečnem, mešanem in stalem zboju.

Intended learning outcomes:**Knowledge and understanding:**

Students attending the course must:

- describe the growth and development of tooth pulp and root
- describe and differentiate the disorders of development of teeth and oral tissues from normal findings
- describe and compare the behaviours of children in the practice of dental medicine
- describe, define and perform methods of behaviour control in children
- define and distinguish between dental fear and dental anxiety
- analysis of parent-child relationship in the practice of dental medicine
- take a family history
- take medical history
- take a dental medical history
- perform the clinical dental medical examination of the child
- make and argue the plan dental medical treatment
- describe the specific behaviour of adolescence
- argue indications for radiographs in children and adolescents
- analysis of periapical radiographs
- analyse the bite-wing projection
- analyse orthopantomograph
- describe protection of the patient from the X-ray radiation
- determine the dental age and maturity of the child by using X-ray images of teeth.
- describe the development of deciduous, mixed and permanent dentition
- describe the development of occlusion in deciduous, mixed, and the permanent dentition.

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

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

Metode poučevanja in učenja:**Learning and teaching methods:**

Predavanja
Klinične vaje

Lectures
Clinical training

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

Načini ocenjevanja:		
Način (pisni izpit, ustno izpraševanje, naloge, projekt)		Type (examination, oral, coursework, project):
Zaključni izpit je sestavljen iz: <ul style="list-style-type: none"> - praktičnega dela, - pisnega dela in - ustnega izpita. 	50 % 25 % 25 %	The final exam consists of: <ul style="list-style-type: none"> - practical, - written and - oral part.

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Reference nosilca / Lecturer's references:

Cicvaric O, Grzic R, Erpusina SM, **Ivancic Jokic N**, Bakarcic D. Association of masticatory efficiency with deep carious lesions in children. European Archives of Paediatric Dentistry.

<https://doi.org/10.1007/s40368-023-00819-w>

Cicvaric O, Grzic R, Simunovic Erpusina M, Simonic-Kocijan S, Bakarcic D, **Ivancic Jokic N**. Association of Masticatory Efficiency and Reduced Number of Antagonistic Contacts Due to Extraction, Changing Dentition or Malocclusion in Children. Dent J. 2023;11:64

Orlić E, Spalj S, **Ivancic Jokic N**, Bakarcic D, Cicvaric O, Grzic R. Pandemic Financial Stress in Dental Medicine in Croatia. Dent J 2023;11,9.

Horvat Aleksijević L, Prpić J, Muhvić Urek M, Pezelj-Ribarić S, **Ivančić-Jokić N**, Peršić Bukmir R, Aleksijević M, Glažar I. Oral mucosal lesions in childhood. Dent J. 2022;10:214-226.

Ivancic Jokic N, Cicvaric O, Gavic L, Dujmovic M, Bakarcic D. Maternal dental anxiety and early childhood caries development. International Journal of Clinical Dentistry 2022;15 (4): 685-691.

Jokic NI, Kristic J, Cicvaric O, Simunovic-Erpusina M, Stanfel D, Bakarcic D. Preschool teachers' knowledge and attitudes about dental trauma in Rijeka, Croatia: a cross- sectional study. J Oral Res 2021; 10(4):1-7.

Farkaš M, **Ivančić Jokić N**, Mavrinac M, Tambić A. Antibiotic Prescribing Habits and Antimicrobial Resistance Awareness of Dental Practitioners in Primorsko-Goranska County, Croatia. Microbial Drug Resistance. DOI:10.1089/mdr.2020.0478

Ivančić Jokić N, Bakarčić D, Cicvarić O, Šimunović-Erpušina M, Zukanović A, Hefler G, Nastić V. Knowledge, attitudes and habits regarding oral health among nurses of Clinical hospital center Rijeka. SG/NJ 2021;26:19-23.

Bakarčić D, Lajnert V, **Jokić NI**, Gržić R. Masticatory efficiency in children with cerebral palsy. European Archives of Paediatric Dentistry. 2021; 22:77–82. <https://doi.org/10.1007/s40368-020-00529-7> (Published online 28.4.2020)