

UČNI NAČRT PREDMETA / SUBJECT SPECIFICATION

Predmet:	Izbrane vsebine in novosti v anatomiji
Subject Title:	Selected topics and novelties in anatomy

Študijski program Study programme	Študijska smer Study field	Letnik Year	Semester Semester
Spolšna medicina General medicine - EMŠP		1	2

Univerzitetna koda predmeta / University subject code:

Predavanja Lectures	Seminar Seminar	Sem. vaje Tutorial	Lab. vaje Labor work	Teren. vaje Field work	Samost. delo Individ. work	ECTS
5	40				45	3

Nosilec predmeta / Lecturer:

red. prof. dr. Božena Pejković

Jeziki / Languages:	Predavanja / Lecture: Vaje / Tutorial:	slovenski/slovene
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Pogoji za vključitev v delo oz. za opravljanje študijskih obveznosti:

Vsebina: Študenti pod vodstvom mentorja, na osnovi svojega znanja anatomije obravnavajo klinične primere s stališča klinične anatomije prsnega koša, trebuha, medenice in presredka, hrbta, zgornjega uda, spodnjega uda, glave in vratu .	Content (Syllabus outline): Under mentor's guidance, based on their knowledge of anatomy, the students discuss clinical cases from the aspect of clinical anatomy of the thorax, the abdomen, the pelvis and perineum, the back, the upper limb, the lower limb, the head and neck .
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Temeljni literatura in viri / Textbooks:

Keith L. Moore, Arthur F. Dalley II, and Anne M. R. Agur, MD: Clinically Oriented Anatomy, 7th Edition, Baltimore, Lippincott Williams & Wilkins, 2014

Cilji: Študent razširjeno in poglobljeno proučuje izbrane teme iz celotnega obsega vsebin izbranega predmeta, na osnovi svojega že pridobljenega znanja. Cilj je priprava študenta na samostojno obravnavo in predstavitev posameznih tem na osnovi tekočih dogajanj v klinični praksi.	Objectives: The student studies in detail chosen specific topics concerning clinical anatomy, based on his already achieved knowledge in anatomy. The aim is to prepare a student for individual treatment and presentation of certain topics on the basis of current events in clinical practice.
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Predvideni študijski rezultati: Znanje in razumevanje: Študent utrjuje in poglablja znanja in veščine, potrebne za samostojno delo in razčlenjevanje posameznih problemov na osnovi podatkov, dobljenih iz sodobne strokovne literature. Hkrati s tem utrjuje in poglablja znanja in veščine, potrebne za samostojno iskanje sodobnih virov podatkov iz izbranega področja, njihovo	Intended learning outcomes: Knowledge and Understanding: The student improves his knowledge and skills that are necessary for individual work and for analysis of certain problems based on data from the contemporary medical literature. The student also improves the knowledge and skills for individual searching for sources of data from the elected area, their analysis and presentation.
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analizo in predstavitev.

Prenesljive/ključne spremnosti in drugi atributi: Prepoznavanje manj ali več pogostih anatomskega variacij in ugotavljanje pomembnosti le-teh za klinično prakso, sposobnost za diferencialno diagnostiko določenih patoloških dogajanj na osnovi že obstoječega znanja.	Transferable/Key Skills and other attributes: The recognition of more or less frequent anatomical variations and recognition of their significance for clinical practice, the ability of differential diagnostics of certain pathological processes on the basis of already obtained knowledge.
Metode poučevanja in učenja:	Learning and teaching methods:
Predavanja seminarji	Lectures seminars
Načini ocenjevanja: Način (pisni izpit, ustno izpraševanje, naloge, projekt) Pisni izpit ŠTUDIJSKE OBVEZNOSTI ŠTUDENTOV: opravljeni seminarji POGOJI ZA PRISTOP K IZPITU: opravljeni seminarji	Delež (v %) / Weight (in %) 100% Assessment: Type (examination, oral, coursework, project): Written examination ACADEMIC OBLIGATIONS OF STUDENTS: completed seminars REQUIREMENTS FOR ACCESS TO INDIVIDUAL KNOWLEDGE CHECKING: completed seminars
Reference nosilca / Lecturer's references: KOŠUTIĆ, Damir, PEJKOVIĆ, Božena, ANDERHUBER, Friedrich, VADNJAL, Sabina, ŽIC, Rado, GULIC, Rozita, KRAJNC, Ivan, ŠOLMAN, Lea, KOCBEK, Lidija. Complete mapping of lateral and medial sural artery perforators : anatomical study with Duplex-Doppler ultrasound correlation. Journal of plastic, reconstructive & aesthetic surgery, ISSN 1748-6815, 2012, vol. 65, issue 11, str. 1530-1536, doi: 10.1016/j.bjps.2012.04.045. [COBISS.SI-ID 512228408], [JCR, SNIP, WoS do 5. 1. 2013: št. citatov (TC): 0, čistih citatov (CI): 0, normirano št. čistih citatov (NC): 0, Scopus do 30. 10. 2012: št. citatov (TC): 0, čistih citatov (CI): 0, normirano št. čistih citatov (NC): 0] KOŠUTIĆ, Damir, PEJKOVIĆ, Božena. Applied clinical anatomy of perforator flaps : microsurgery meets radiology. V: Abstracts for the IVth International Symposium of Clinical and Applied Anatomy (ISCAA), 28 June-1 July 2012, Ankara, Turkey & the XIVth National Congress of Anatomy, 28 June-1 July 2012, Ankara, Turkey, (Anatomy, ISSN 1307-8798, vol. 6, suppl. (2012)). Istanbul: Turkish Society of Anatomy and Clinical Anatomy (TSACA), cop. 2012, vol. 6, suppl. June, str. S9. [COBISS.SI-ID 512217912] PEJKOVIĆ, Božena, KOCBEK, Lidija, KOŠUTIĆ, Damir, BELE, Uroš, KELC, Robi, ŠARENAC, Tomislav, KRAJNC, Ivan. Anatomical peculiarities of cardiac blood vessels in the human heart. V: 3rd International Symposium of Clinical and Applied Anatomy, University of Maribor, Faculty of Medicine, 22-24 July 2011. PEJKOVIĆ, Božena (ur.), ŠTIBLAR-MARTINČIĆ, Draga (ur.). Book of abstracts. Maribor: Faculty of Medicine, 2011, str. 19. [COBISS.SI-ID 512135992] DRAGANIĆ, Vera, JELIČIĆ, Nadežda A., ĐORĐEVIĆ, Ljubica, RADONJIĆ, Vidosava, PEJKOVIĆ, Božena, DRAGANIĆ, Vera (urednik). Anatomija čoveka : priročnik za praktičnu nastavu. 4. izmenjeno i dopunjeno izd. Beograd: Savremena administracija, 2012. 431 str., ilustr. ISBN 978-86-387-0802-4. [COBISS.SI-ID 188451084] 2.06 Enciklopedija, slovar, leksikon, priročnik, atlas, zemljevid PEJKOVIĆ, Božena, JESENŠEK, Marko. Vodnik skozi anatomske terminologije = Ductio per terminologiam anatomicam. 1. izd. Maribor: Medicinska fakulteta, 2013. 190, 182 str., ilustr. ISBN 978-961-6739-47-4. [COBISS.SI-ID 267753472]	