

**UČNI NAČRT PREDMETA / SUBJECT SPECIFICATION**

<b>Predmet:</b>	Patologija II. (sistemična patologija)
<b>Subject Title:</b>	Pathology II (systematic pathology)

Študijski program Study programme	Študijska smer Study field	Letnik Year	Semester Semester
Splošna medicina General medicine - EMŠP		4	8

Univerzitetna koda predmeta / University subject code:

Predavanja Lectures	Seminar Seminar	Sem. vaje Tutorial	klin. vaje clin work	Teren. vaje Field work	Samost. delo Individ. work	ECTS
30	45		45		120	8

Nosilec predmeta / Lecturer:

Red. prof. dr. Rastko Golouh

Jeziki / Languages:	Predavanja / Lecture: Vaje / Tutorial:	Slovenski/slovene Slovenski/slovene
------------------------	-------------------------------------------	----------------------------------------

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

<b>Vsebina:</b>	<b>Content (Syllabus outline):</b>
Kardiovaskularni sistem Respiratorni sistem Digestivni sistem Jetra, biliarni sistem in eksokrini pankreas Endokrini sistem Dojka Ženski genitalni sistem Moški genitalni sistem Ledvice in urinarni trakt Bezgavke, timus in vranica Kri in kostni mozeg Koža Osteoartikularna in mehka tkiva Centralni in periferni živčni sistem	Cardiovascular system Respiratory tract Alimentary system Liver, biliary system and exocrine pancreas Endocrine system Breast Female genital tract Male genital tract Kidneys and urinary tract Lymph nodes, thymus and spleen Blood and bone marrow Skin Osteoarticular and connective tissues Central and peripheral nervous systems

Temeljni literatura in viri / Textbooks:

- JCW Underwood. General and systematic pathology. Fourth ed. Churchill Livingstone 2004
- Robbins and Cotran. Pathologic basis of disease. Seventh ed. Elsevier Saunders 2005
- Ivan Damjanov. Pathology secrets. Second ed. Elsevier Mosby 2005
- Patologija. Izbrana poglavja iz patologije z navodili za vaje. (A Cerar, B Luzar, T Rott, N Zidar) 3. izdaja, 2006
- Rosai and Ackerman's Surgical Pathology. Ninth ed. Mosby 2004

Cilji:

Analiza specifičnih bolezni po organskih sistemih.

Objectives:

Analysis of specific diseases according to organ systems.

<b>Predvideni študijski rezultati:</b>	<b>Intended learning outcomes:</b>	
Znanje in razumevanje: Razumevanje bazičnih principov v različnih pogojih organizma.	Knowledge and Understanding: Understanding of differences of basic principles in different settings	
Prenesljive/ključne spremnosti in drugi atributi: Rezultati študija so pomembni predvsem za varno in uspešno izvajanje zdravljenja.	Transferable/Key Skills and other attributes: Results of the study are oriented primarily towards the practising medicine safely and effectively.	
<b>Metode poučevanja in učenja:</b>	<b>Learning and teaching methods:</b>	
Predavanja Histopatološke vaje s klinično-patološkimi primeri	Lectures Histopathology course with clinico-pathologic cases	
<b>Načini ocenjevanja:</b>	<b>Delež (v %) / Weight (in %)</b>	<b>Assessment:</b>
Način (pisni izpit, ustno izpraševanje, naloge, projekt)  Izpit - testi proste izbire (Opravljene vaje so pogoj za pristop k izpitu)  ŠTUDIJSKE OBVEZNOSTI ŠTUDENTOV: Obvezna 50 % udeležba na predavanjih Obvezna priprava predhodnih seminarjev za vaje in prisotnost na vajah z diskusijo klinično-patoloških primerov  POGOJI ZA PRISTOP K POSAMEZNEMU PREVERJANJU ZNANJA: Opravljeni seminarji in vaje – 44 klinično-patoloških primerov	100 %	Type (examination, oral, coursework, project):  Examination – multiple choice questionnaire (Completed lab work is condition for approach to exam)  ACADEMIC OBLIGATIONS OF STUDENTS: Obligatory 50% attendance at lectures Obligatory preparation of preceding coursework assignments for laboratory practice and attendance at laboratory practice with a discussion of clinically-pathological cases  REQUIREMENTS FOR ACCESS TO INDIVIDUAL KNOWLEDGE CHECKING: Completed coursework and laboratory practice – 44 clinically-pathological cases
<b>Reference nosilca / Lecturer's references:</b>		
VIALE, Giuseppe, GOLOUH, Rastko, LINDTNER, Jurij, ERŽEN, Darja, MAJDIČ, Elga, ŠTABUC, Borut, PLESNIČAR, Andrej, LAMOVEC, Janez, JANČAR, Janez, VRHOVEC, Ivan, KRAMBERGER, Marta, et al. Adverse prognostic value of peritumoral vascular invasion : is it abrogated by adequate endocrine adjuvant therapy? Results from two International Breast Cancer Study Group randomized trials of chemoendocrine adjuvant therapy for early breast cancer. Annals of oncology, ISSN 0923-7534, Feb. 2010, vol. 21, issue 2, str. 245-254, doi: 10.1093/annonc/mdp317. [COBISS.SI-ID 516211737], [JCR, SNIP, WoS do 31. 12. 2013: št. citatov (TC): 7, čistih citatov (CI): 7, normirano št. čistih citatov (NC): 2, Scopus do 19. 12. 2013: št. citatov (TC): 8, čistih citatov (CI): 8, normirano št. čistih citatov (NC): 2]		
THÜRLIMANN, Beat, PRICE, Karen, GELBER, Richard D., LINDTNER, Jurij, ERŽEN, Darja, ČUFER, Tanja, ČERVEK, Jožica, CERAR, Olga, ZAKOTNIK, Branko, MAJDIČ, Elga, GOLOUH, Rastko, LAMOVEC, Janez, JANČAR, Janez, VRHOVEC, Ivan, KRAMBERGER, Marta, et al. Is chemotherapy necessary for premenopausal women with lower-risk node-positive, endocrine responsive breast cancer? 10-year update of International Breast Cancer Study Group Trial 11-93. Breast cancer research and treatment, ISSN 1573-7217, 2009, letn. 113, št. 1, str. 137-144, doi: 10.1007/s10549-008-9912-9. [COBISS.SI-ID 25795801], [SNIP, WoS do 18. 11. 2013: št. citatov (TC): 24, čistih citatov (CI): 24, normirano št. čistih citatov (NC): 24, Scopus do 24. 9. 2013: št. citatov (TC): 28, čistih citatov (CI): 28, normirano št. čistih citatov (NC): 28]		
ZHANG, Yi, ČUFER, Tanja, GOLOUH, Rastko, et al. The 76-gene signature defines high-risk patients that benefit from adjuvant tamoxifen therapy. Breast cancer research and treatment, ISSN 1573-7217, 2009, vol. 116, no. 2, str. 303-309, doi: 10.1007/s10549-008-0183-2. [COBISS.SI-ID 25816537], [SNIP, WoS do 2. 12. 2013: št. citatov (TC): 33, čistih		

citatov (CI): 33, normirano št. čistih citatov (NC): 33, Scopus do 3. 12. 2013: št. citatov (TC): 46, čistih citatov (CI): 46, normirano št. čistih citatov (NC): 46]  
KAVALAR, Rajko, POHAR-MARINŠEK, Živa, JEREV, Berta, ČAGRAN, Branka, GOLOUH, Rastko. Prognostic value of immunohistochemistry in the Ewing's sarcoma family of tumors. Medical Science Monitor, ISSN 1234-1010, 2009, vol. 15, no. 8, str. CR442-CR452. [COBISS.SI-ID 3370303], [JCR, SNIP, WoS do 25. 6. 2013: št. citatov (TC): 3, čistih citatov (CI): 3, normirano št. čistih citatov (NC): 1, Scopus do 29. 5. 2013: št. citatov (TC): 6, čistih citatov (CI): 6, normirano št. čistih citatov (NC): 2]

PLANINC, Ana, REPŠE-FOKTER, Alenka, GOLOUH, Rastko. Sledenje žensk z atypičnimi žleznimi celicami v brisih materničnega vratu = Follow-up of females with atypical glandular cells on Pap smears. Acta medico-biotechnica, ISSN 1855-5640, 2012, vol. 5, [no.] 2, str. 33-39, ilustr. [COBISS.SI-ID 512239416]