

**UČNI NAČRT PREDMETA / SUBJECT SPECIFICATION**

<b>Predmet:</b>	<b>Splošna patologija</b>
<b>Subject Title:</b>	<b>General Pathology</b>

Študijski program Study programme	Študijska smer Study field	Letnik Year	Semester Semester
Dentalna medicina/Dental medicine 2. stopnja/2nd Degree		2	4

**Vrsta predmeta / Course type**

Obvezni/Obligatory

**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
30	35		10		45	4

**Nosilec predmeta / Lecturer:**

Izred. prof. dr. Veronika Kloboves Prevodnik

**Jeziki /****Predavanja / Lecture:** Slovenski/slovenian**Languages:****Vaje / Tutorial:** Slovenski/slovenian**Pogoji za vključitev v delo oz. za opravljanje študijskih obveznosti:**

<b>Vsebina:</b>	<b>Content (Syllabus outline):</b>
Uvod v patologijo Značilnosti, klasifikacije, incidenca bolezni Vzroki bolezni (genetski, okolje) Diagnostična patologija v klinični praksi Motnje rasti, diferenciacije in morfogeneze Reakcije na celično okvaro Motnje metabolizma in homeostaze Ishemija, infarkt, šok Imunologija in imunopatologija Vnetje Karcinogeneza in neoplazija Staranje in smrt	Introduction to pathology Characteristics, classification, and incidence of disease Genetic and environmental causes of disease Diagnostic pathology in clinical practice Disorders of growth, differentiation, and morphogenesis Response to cellular injury Disorders of metabolism and homeostasis Ischaemia, infarction, and shock Immunology and immunopathology Inflammation Carcinogenesis and neoplasia Ageing and death

**Temeljni literatura in viri / Textbooks:****TEMELJNA LITERATURA:**

- JCW Underwood. General and systematic pathology. 6 Ed. Churchill Livingstone, 2013, 7 Ed. 2019
- Robbins Basic Pathology. 10th Ed. Elsevier Saunders 2019

**PRIPOROČENA LITERATURA**

- Ivan Damjanov. Pathology secrets. 3 Ed. Elsevier Mosby 2008
- Osnove patologije. (N Zidar, N Gale) 1. izdaja, Katedra za patologijo Medicinske fakultete Univerze v Ljubljani 2011
- Klinično-patološki primeri, vaje iz patologije za študente medicine in dentalne medicine (N Zidar, M Popović), 1. izdaja, Katedra za patologijo Medicinske fakultete Univerze v Ljubljani 2012
- Rosai and Ackerman's Surgical Pathology, 11Ed, Vol 1 and 2, Elsevier 2017
- Rubin's Pathology, Clinicopathologic Foundations of Medicine, 7Ed. Lippincott Williams &Wilkins, 2015

**Cilji:****Objectives:**

Študent spozna klasifikacije bolezni in se seznaní z njihovimi vzroki in s pomenom diagnostične patologije v klinični praksi. Predmet temelji na klasični patologiji in na napredku celične in molekularne biologije. Študent spozna ob študiju mehanizmov bolezni procese pomembnih bolezenskih kategorij

The student is introduced to the classification of diseases, their causes, and the importance of diagnostic pathology in clinical practice. The course is based on classical pathology as well as on the current knowledge of cellular and molecular biology. The student learns basic disease mechanisms which are fundamental to understand specific diseases.

**Predvideni študijski rezultati:**

Študent bo spoznal osnovne morfološke in funkcijeske značilnosti bolezni.

**Intended learning outcomes:**

Basic understanding of morphological and functional characteristics of diseases.

**Znanje in razumevanje:**

Pripravljen bo na študij specifičnih patoloških procesov v različnih organih in organskih sistemih.

**Prenesljive/ključne spretnosti in drugi atributi:**

Rezultati študija so pomembni predvsem za varno in uspešno izvajanje zdravljenja.

**Knowledge and Understanding:**

The student is prepared for study of specific pathological processes in different organs and systems.

**Transferable/Key Skills and other attributes:**

Results of the study are oriented primarily towards the practising medicine safely and effectively.

**Metode poučevanja in učenja:**

Predavanja  
Seminarji  
Vaje

Lectures  
Seminars  
Exercises

**Delež (v %) /**

**Weight (in %)**

**Assessment:**

<p>Način (pisni ispit, pisni kolokviji, ustno izpraševanje, naloge, projekt)</p> <p>Kolokviji - test proste izbire</p> <p>Pisni ispit</p> <p>Ustni ispit</p> <p><b>ŠTUDIJSKE OBVEZNOSTI ŠTUDENTOV</b></p> <ul style="list-style-type: none"> <li>- Obvezna 50 % udeležba na predavanjih</li> <li>- Obvezna priprava seminarjev</li> <li>- Obvezna 80% prisotnost na seminarjih in vajah</li> <li>- Doseženih vsaj 50% na vseh kolokvijih za pristop k pisnemu ispitu</li> <li>- Doseženih vsaj 50% na pisnem ispitu za pristop k ustnemu ispitu</li> </ul>	<p>20%</p> <p>30%</p> <p>50%</p>	<p>Type (examination, oral, coursework, projects)Colloquia – multiple choice tests Written exam Oral exam</p> <p>ACADEMIC OBLIGATIONS OF STUDENTS</p> <ul style="list-style-type: none"> <li>- Obligatory 50% attendance at lectures</li> <li>- Obligatory preparation of previous coursework</li> <li>- Obligatory 80% attendance at seminars, exercises, and autopsy</li> <li>- At least 50% score at all colloquia to access written exam</li> <li>- At least 50% score from written exam to access oral examination</li> </ul>
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**Reference nosilca / Lecturer's references: KSENIJA JURINOVIĆ (Ex LUČIN)**

- MICESKA, Simona, ŠKOF, Erik, NOVAKOVIĆ, Srdjan, STEGEL, Vida, JERIČEVIĆ, Anja, GRČAR-KUZMANOV, Biljana, SMRKOLJ, Špela, CVJETIČANIN, Branko, BEBAR, Sonja, GLOBOČNIK KUKOVICA, Marta, KLOBOVES-PREVODNIK, Veronika. Cytopathological assessment is an accurate method for identifying immunophenotypic features and BRCA1/2 mutations of high-grade serous carcinoma from ascites. *Cancer cytopathology*. [Print ed.]. Mar. 2023, vol. 131, iss. 3, str. 188-197, ilustr. ISSN 1934-662X. <https://acsjournals.onlinelibrary.wiley.com/doi/epdf/10.1002/cncy.22664>, DOI: [10.1002/cncy.22664](https://doi.org/10.1002/cncy.22664). [COBISS.SI-ID [131704067](#)]

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3. GRAŠIČ-KUHAR, Cvetka, JERNEJ, Silvester, MENCINGER, Marina, OVČARIČEK, Tanja, ČEMAŽAR, Maja, MICESKA, Simona, MODIC, Živa, KUHAR, Anamarija, JESENKO, Tanja, KLOBOVES-PREVODNIK, Veronika. Association of circulating tumor cells, megakaryocytes and a high immune-inflammatory environment in metastatic breast cancer. *Cancers*. 2023, vol. 15, no. 13, 3397-1-3397-18. ISSN 2072-6694. <https://pubmed.ncbi.nlm.nih.gov/37444507/>, DOI: [10.3390/cancers15133397](https://doi.org/10.3390/cancers15133397). [COBISS.SI-ID [160457987](#)]
4. KLOBOVES-PREVODNIK, Veronika, GAŠLJEVIĆ, Gorana. Cytokeratin and CD56 aberrant co-expression in diffuse large B-cell lymphoma, NOS misinterpreted as metastatic neuroendocrine carcinoma by FNAC. *Cytopathology*. [Print ed.]. 2022, vol. , no. , str. [1-4]. ISSN 0956-5507. DOI: [10.1111/cyt.13190](https://doi.org/10.1111/cyt.13190). [COBISS.SI-ID [134515971](#)]
5. JESENKO, Tanja, MODIC, Živa, GRAŠIČ-KUHAR, Cvetka, ČEMAŽAR, Maja, MATKOVIČ, Urška, MICESKA, Simona, VARL, Jerneja, KUHAR, Anamarija, KLOBOVES-PREVODNIK, Veronika. Morphological features of breast cancer circulating tumor cells in blood after physical and biological type of isolation. *Radiology and oncology*. [Print ed.]. Sep. 2021, vol. 55, no. 3, str. 292-304, vi, ilustr. ISSN 1318-2099. <https://www.sciendo.com/article/10.2478/raon-2021-0033>, <http://www.dlib.si/details/URN:NBN:SI:doc-M3Q8A6CX>, DOI: [10.2478/raon-2021-0033](https://doi.org/10.2478/raon-2021-0033). [COBISS.SI-ID [75204867](#)]
6. IVANUŠ, Urška, JERMAN, Tine, GAŠPER, Urška, MEGLIČ, Leon, FLORJANČIČ, Mojca, STROJAN FLEŽAR, Margareta, PREMRU-SRŠEN, Tanja, SMRKOLJ, Špela, PAKIŽ, Maja, PRIMIC-ŽAKELJ, Maja, KLOBOVES-PREVODNIK, Veronika, POGAČNIK, Ana, MATE, Tanja, GOBEC, Mojca, et al. The impact of the COVID-19 pandemic on organised cervical cancer screening : the first results of the Slovenian cervical screening programme and registry. *The Lancet regional health. Europe*. 2021, vol. 5, str. 1-9. ISSN 2666-7762. DOI: [10.1016/j.lanepe.2021.100101](https://doi.org/10.1016/j.lanepe.2021.100101). [COBISS.SI-ID [59539715](#)]
7. MAURER-GRANOFSKY, Margarita, SCHUMICH, Angela, BULDINI, Barbara, GAIPA, Giuseppe, KAPPELMAYER, Janos, BATINIĆ, Drago, DUBRAVČIĆ, Klara, KLOBOVES-PREVODNIK, Veronika, SLAVKOVIĆ, Bojana, DWORZAK, Michael N., et al. An extensive quality control and quality assurance (QC/QA) program significantly improves inter-laboratory concordance rates of flow-cytometric minimal residual disease assessment in acute lymphoblastic leukemia : an I-BFM-FLOW-network report. *Cancers*. 2021, vol. 13, str. 6148-1-6146-13. ISSN 2072-6694. <https://pubmed.ncbi.nlm.nih.gov/34885257/>, DOI: [10.3390/cancers13236148](https://doi.org/10.3390/cancers13236148). [COBISS.SI-ID [89091587](#)]
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