

**UČNI NAČRT PREDMETA / COURSE SYLLABUS**

Ime predmeta:	<b>Patologija - specialna patologija</b>
Course title:	<b>Pathology - special pathology</b>

Študijski program in stopnja Study programme and cycle	Študijska smer Study option	Letnik Year of study	Semester Semester
Splošna medicina, enovit magistrski študijski program		Tretji	5. in 6.
General medicine, Uniform master's degree study program		Third	5th and 6th

Vrsta predmeta (obvezni ali izbirni) / Course type (compulsory or elective)	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	45	AV LV RV	45		60	6

Nosilec predmeta / Course coordinator:	izr. prof. dr. Veronika Kloboves Prevodnik
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Jeziki /Languages:	Predavanja / Lectures: slovenski/slovene
	Vaje / Tutorial: slovenski/slovene

Pogoji za vključitev v delo oz. za opravljanje študijskih obveznosti:	Prerequisites for enrolling in the course or for performing study obligations:

<b>Vsebina (kratek pregled učnega načrta):</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	Cardiavascular 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 / Reading materials:****TEMELJNA LITERATURA:**

- Underwood's pathology : a clinical approach / edited by Simon S. Cross.7th ed..Edinburgh [etc.], 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 in kompetence:**

Analiza specifičnih bolezni po organskih sistemih.

**Objectives and competences:**

Analysis of specific diseases according to organ systems.

**Predvideni študijski rezultati:**

Znanje in razumevanje:

Študent pojasni osnovne diagnostične postopke v različnih pogojih organizma.

Prenesljive/ključne spretnosti in drugi atributi:

Študent analizira rezultate diagnostike za varno in uspešno izvajanje zdravljenja.

**Intended learning outcomes:**

Knowledge and Understanding:

The student explains the basic diagnostic principles in different settings.

Transferable/Key Skills and other attributes:

The student analyses diagnostic results to practise medicine safely and effectively.

**Metode poučevanja in učenja:**

Predavanja

Histopatološke vaje s klinično-patološkimi primeri

**Learning and teaching methods:**

Lectures

Histopathology course with clinico-pathologic cases

**Načini ocenjevanja:**

Delenj (v %) /

Share (in %)

**Assessment methods:**

Način (pisni izpit, pisni kolokviji, ustno izpraševanje, naloge, projekt)

Kolokviji- test proste izbire

Izpit - testi proste izbire (Opravljene vaje in vsi kolokviji so pogoj za pristop k izpitu)

**ŠTUDIJSKE OBVEZNOSTI ŠTUDENTOV:**Obvezna 50 % udeležba na predavanjih,  
Obvezna priprava predhodnih seminarjev za vaje, prisotnost na vajah z diskusijo klinično-patoloških primerov in opravljeni kolokviji iz vaj  
Opravljena dva kolokvija iz vsebine predavanj.

Type (examination, oral, coursework, project):

Partial examination – multiple choice questionnaire

Final exam -multiple choice questionare  
(Completed lab work and all partial exams are condition for approach to exam)**ACADEMIC OBLIGATIONS OF STUDENTS:**

Obligatory 50% attendance at lectures

Obligatory preparation of preceding coursework assignments for laboratory practice, attendance at laboratory practice with a discussion of clinical-pathological cases and passed partial exams from clinical-pathological cases.

Two passed partial exams from the topics of systemic pathology.

10% dva  
kolokvija iz

<p>POGOJI ZA PRISTOP K POSAMEZNEMU PREVERJANJU ZNANJA (IZPITU):  Opravljeni seminarji, vaje, kolokviji – 44 klinično-patoloških primerov  Opravljena dva kolokvija iz vsebine predavanj</p> <p><b>OCENJEVANJE:</b>  Kolokviji iz vsebine vaj in predavanj- test proste izbire. Ocena kolokvija je pozitivna, če kandidat doseže 55% točk.  Če kandidat na dveh kolokvijih iz vsebine predavanj doseže več kot 70% točk se mu ocena poveča za eno oceno.</p> <p>Končni izpit - testi proste izbire  Ocene izpita s 50 vprašanj proste izbire so:  26-30 pravilnih odgovorov 6  31-35 7  36-40 8  41-45 9  46-50 10</p>	<b>vsebine spredavanj</b> <b>90 % izpit</b>	<p>REQUIREMENTS FOR ACCESS TO INDIVIDUAL KNOWLEDGE CHECKING:  Completed coursework, laboratory practice and partial exams – 44 clinically-pathological cases  Completed two partial exams from topics of systemic pathology</p> <p>ASSESSMENT:  Partial exams-multiple choice tests. The test result is positive when candidate get 55% points. If the candidate get 70% of points in two partial exams covered the topic of lectures, the final exam mark is increased for one grade.</p> <p>Final exam – multiple choice tests.  Exam marks with 50 questions of multiple choice are:  26-30 correct answers 6  31-35 correct answers 7  36-40 correct answers 8  41-45 correct answers 9  46-50 correct answers 10</p>
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#### Reference nosilca / Course coordinator's references:

- GAŠLJEVIĆ, Gorana, BOLTEŽAR, Lučka, NOVAKOVIĆ, Srdjan, ŠETRAJČIČ DRAGOŠ, Vita, JEZERŠEK NOVAKOVIĆ, Barbara, **KLOBOVES-PREVODNIK, Veronika**. CD56-positive diffuse large B-cell lymphoma : comprehensive analysis of clinical, pathological, and molecular characteristics with literature review. *Radiology and oncology*. [Print ed.]. 2023, vol. , no. , str. [1-10]. ISSN 1318-2099. DOI: [10.2478/raon-2023-0016](https://doi.org/10.2478/raon-2023-0016). [COBISS.SI-ID [147497731](#)]
- 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.]. 2022, vol. , no. , str. [1-10]. ISSN 1934-662X. DOI: [10.1002/cncy.22664](https://doi.org/10.1002/cncy.22664). [COBISS.SI-ID [131704067](#)]
- 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](#)]
- JESENKO, Tanja, MODIC, Živa, GRAŠIČ-KUHAR, Cvetka, ČEMAŽAR, Maja, MATKOVIĆ, 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](#)]
- KLOBOVES-PREVODNIK, Veronika**, POHAR-MARINŠEK, Živa, ZALAR, Janja, ROZINA, Hermina, KOTNIK, Niko, JERMAN, Tine, VARL, Jerneja, IVANUŠ, Urška. Evaluation of the training program for p16/ Ki-67 dual immunocytochemical staining interpretation for laboratory staff without experience in cervical cytology and immunocytochemistry. *Radiology and oncology*. [Print ed.]. Jun. 2020, vol. 54, no. 2, str. 201-208, viii, ilustr. ISSN 1318-2099. <https://content.sciendo.com/view/journals/raon/54/2/article-p201.xml>, <http://www.dlib.si/details/URN:NBN:SI:doc-REHARMVW>, DOI: [10.2478/raon-2020-0018](https://doi.org/10.2478/raon-2020-0018). [COBISS.SI-ID [3514747](#)]

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