

**UČNI NAČRT PREDMETA / COURSE SYLLABUS**

<b>Ime predmeta:</b>	Izbrane vsebine in novosti v nevrologiji
<b>Course title:</b>	Selected topics and novelties in neurology

Študijski program in stopnja Study programme and cycle	Študijska smer Study option	Letnik Year of study	Semester Semester
Spolna medicina, enovit magistrski študijski program		Četrti, šesti	8., 11.
General medicine, Uniform master's degree study program		Fourth, sixth	8th, 11th

<b>Vrsta predmeta (obvezni ali izbirni) / Course type (compulsory or elective)</b>	izbirni elective
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<b>Univerzitetna koda predmeta / University course code:</b>	
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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
5	40				45	3
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<b>Nosilec predmeta / Course coordinator:</b>	red. prof. dr. Tanja Hojs Fabjan, dr. med.
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<b>Jeziki /Languages:</b>	<b>Predavanja / Lectures:</b> slovenski/slovene
	<b>Vaje / Tutorial:</b> slovenski/slovene

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

<b>Vsebina (kratek pregled učnega načrta):</b>  Študent spozna praktični pristop k nevrološkemu bolniku, nevrološko preiskavo, teoretične osnove, ki pomagajo pri postavljanju diagnoze, anatomsko in patološko diagnozo ter posebne preiskovalne metode. Na osnovi naučene nevrološke preiskave in drugih sodobnih metod se uči prepoznavanja najpogostejših nevroloških simptomov in bolezni: možganskožilnih bolezni, njihove dejavnike tveganja, zdravljenje in preprečevanje, znake zvišanega intrakranialnega pritiska – ekspanzivne procese, epilepsijo, demielinizirajoče bolezni osrednjega živčevja, bolezni gibanja (ekstrapiiramidne motnje), bolezni motorične ploščice, živčno – mišične bolezni, bolezni hrbtenjače, bolezni	<b>Content (syllabus outline):</b>  The student becomes aware of the empirical access to a neurological patient, neurological investigation, theoretical basis, which help to form the diagnosis, anatomical and pathological diagnosis and special investigation methods. On the basis of the learned neurological investigation and other modern methods he/she learns to recognize the most common neurological symptoms and diseases: cerebrovascular diseases, their risk factors, therapy and prevention, signs of elevated intracranial pressure – expansive processes, epilepsy, demielinating disease of the central nervous system, movement disorders (extrapyramidal disorders), neuromuscular junction
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perifernih živcev, degenerativne bolezni živčnega sistema, glavobol in različne nevralgije, demenco nevrološkega izvora, infekcije živčevja, poškodbe osrednjega živčevja. Prav tako spoznava nevrološke aspekte pri zastrupitvah, boleznih zasvojenosti in različnih psihiatričnih bolezni.

diseases, neuro – muscular diseases, diseases of the spinal cord, diseases of the peripheral nerves, neurodegenerative diseases, headache and different neuralgias, dementia, infections of the nervous system, trauma of the central nervous system. He/she recognizes also neurological aspects of poisoning, disorders of abuse and various psychiatric diseases.

#### **Temeljni literatura in viri / Reading materials:**

- T.J. Fowler, John W Scadding, Nick Losseff. Clinical neurology. (2003,2011).
  - Lavrič A, ur.: Janko M. Klinična nevrološka preiskava, Medicinski razgledi, Ljubljana, 1996, (osnovni pripomoček za vaje).
- Dopolnilna literatura**
- Mathia Baehr, Michael Frotscher. Duus' Topical diagnosis in Neurology (1997, 2012).

#### **Cilji in kompetence:**

Iz predkliničnih predmetov študent povezuje znanja iz patofiziologije, patologije, anatomije in se uči spoznati motnje v delovanju živčevja. Poleg nevrološke preiskave spozna različne diagnostične metode v nevrologiji, njihove prednosti in omejitve, spozna naravo nevroloških okvar in bolezni, predvsem tistih, ki jih zdravnik splošne prakse najpogosteje srečuje, njihovo zdravljenje in preprečevanje.

#### **Objectives and competences:**

The student links knowledge from preclinical subjects pathophysiology, pathology, anatomy and he/she learns how to recognize a disorder in the functions of the nervous system. Besides neurological investigation he/she recognizes various diagnostic methods in neurology, their advantages and disadvantages; he/she recognizes the nature of the neurological disorders and diseases, especially those, a doctor of a general practice meets, their therapy and prevention.

#### **Predvideni študijski rezultati:**

Znanje in razumevanje:

Razumevanje patofizioloških mehanizmov najpogostejših nevroloških bolezni in sindromov. Znanje (vključno o urgenči) nevroloških stanj, ki jih zdravnik splošne medicine najpogosteje srečuje.

Prenesljive/ključne spremnosti in drugi atributi:  
Obvladovanje nevrološkega statusa.  
Sposobnost aktivnega vključevanja v različne projekte.

#### **Intended learning outcomes:**

Knowledge and Understanding:

Understanding the pathophysiology of the most frequent neurological diseases and syndromes.

Knowledge (including of the urgency) of neurological diseases, that a doctor of general practice the most frequently meets. Transferable/Key Skills and other attributes:

The proficiency of the neurological investigation.

The ability of active participation in different projects.

#### **Metode poučevanja in učenja:**

Predavanja.  
Vaje.  
Seminarji.

#### **Learning and teaching methods:**

Lectures.  
Practices.  
Seminars.

#### **Načini ocenjevanja:**

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

Izpiti

Delež (v %) /  
Share (in %)

100%

#### **Assessment methods:**

Type (examination, oral, coursework, project):

Exam

ŠTUDIJSKE OBVEZNOSTI ŠTUDENTOV: -  POGOJI ZA PRISTOP K POSAMEZNEMU PREVERJANJU ZNANJA: -		ACADEMIC OBLIGATIONS OF STUDENTS: -  REQUIREMENTS FOR ACCESS TO INDIVIDUAL KNOWLEDGE CHECKING: -
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**Reference nosilca / Course coordinator's references:**

ADAMCZYK-SOWA, Monika, CSEPANY, Tunde, FAZEKAS, Franz, **HOJS-FABJAN, Tanja**, HORÁKOVÁ, Dana, ILLES, Zsolt, KLIMOVA, Eleonora, LEUTMEZER, Fritz, Rejdak, KONRAD, ROZSA, Csilla, ŠEGA JAZBEC, Saša, et al. Management of multiple sclerosis patients in central European countries : current needs and potential solutions. *Therapeutic advances in neurological disorders*. 2018, vol. 11, iss. 1, str. 1-12. ISSN 1756-2864.

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5826096/>, DOI: [10.1177/1756286418759189](https://doi.org/10.1177/1756286418759189). [COBISS.SI-ID [4777132](#)]

**HOJS-FABJAN, Tanja**, PENKO, Meta, HOJS, Radovan. Newer glomerular filtration rate estimating equations for the full age spectrum based on serum creatinine and cystatin C in predicting mortality in patients with ischemic stroke. *European Journal of Internal Medicine*. [Online ed.]. 2018, vol. 52, str. 67-72, ilustr. ISSN 1879-0828.

<https://www.sciencedirect.com/science/article/pii/S0953620518300554?via%3Dihub>, <https://doi.org/10.1016/j.ejim.2018.02.005>, DOI: [10.1016/j.ejim.2018.02.005](https://doi.org/10.1016/j.ejim.2018.02.005). [COBISS.SI-ID [6386239](#)]

**HOJS-FABJAN, Tanja**, PENKO, Meta, HOJS, Radovan. Renal dysfunction predicts mortality in type 2 diabetic patients suffering from an acute ischemic stroke. *European Journal of Internal Medicine*. [Online ed.]. 2018, vol. 52, str. e22-e24, ilustr. ISSN 1879-0828.