

UČNI NAČRT PREDMETA / COURSE SYLLABUS

Ime predmeta:	Izbrane vsebine in novosti v oftalmologiji
Course title:	Selected topics and novelties in ophthalmology

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

Vrsta predmeta (obvezni ali izbirni) / Course type (compulsory or elective)	izbirni elective
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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
5	40	AV LV RV			45	3

Nosilec predmeta / Course coordinator:	prof. dr. Dušica Pahor
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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:

Vsebina (kratek pregled učnega načrta): Vsebino obravnavane teme izbere študent s pomočjo mentorja. Predmet obsega seminarje in individualno delo. Naslovi predvidenih seminarjev: <ol style="list-style-type: none"> 1. Sindrom rdečega očesa 2. Zdravljenje sive mrene 3. Nevro-oftalmološke motnje 4. Glavkom: farmakološko in kirurško zdravljenje 5. Ambliopija in škiljenje 6. Solzni sistem: preiskave, bolezni 7. Orbita: preiskave, bolezni 8. Očesni znaki pri različnih sistemskih boleznih 9. Endokrina orbitopatija 	Content (syllabus outline): The themes are selected from the students together with mentor. The contents of the study programme: are seminars and individual work. Titles of suggested seminars: <ol style="list-style-type: none"> 1. Red eye syndromes 2. Treatment of cataract 3. Neuro-ophthalmology abnormalities 4. Glaucoma: pharmacological and surgical treatment 5. Amblyopia and strabismus 6. Lacrimal system: examination technique,
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10. Diabetična retinopatija
11. Vitreoretinalne bolezni – simptomi. Pregledi, terapija
12. Retinopathia praematurorum
13. Intraokularni tumorji
14. Refraktivne motnje in njihova korekcija
15. Infekcije v oftalmologiji
16. Funkcionalna diagnostika v oftalmologiji

- Iacrmal diseases
7. Orbit (examination technique, orbital diseases)
 8. Ocular manifestation in different systemic diseases
 9. Endocrine orbitopathy
 10. Diabetic retinoaphy
 11. Vitreoretinal diseases – symptoms, examinations, therapy
 12. Retinoptha of prematurity
 13. Intraocular tumors
 14. Refractive errors and corrections
 15. Infections in ophthalmology
 16. Functional diagnosis in ophthalmology

Temeljni literatura in viri / Reading materials:

Temeljni študijski viri so strokovne revije iz obravnavanega področja in

1. 11 J. Gault Ophthalmology Secrets Apr 29, Elsevier, 2022
2. Mark W. Leitman. Manual for Eye Examination and Diagnosis, Wyley Blackwell, 2021
3. K. Gervisio, T.Pack. The Wills Eye Manual: Office and Emergency Room Diagnosis and Treatment of Eye Disease Eighth Edition, Wolters Kluwer, 2021
4. G.K. Lang: Ophthalmology. A pocket Texbook Atlas Thieme 2015, 3nd edition

Dopolnilna literatura

5. The Wills Eye Manual - Wolters Kluwer, 2021
6. M Yanoff J S Duker JJ Augsburger, Mosby; 5nd edition, Elsevier 2018
7. Kanski's Clinical Ophthalmology: A Systematic Approach by John F. Salmon, 9th edition, Saunders 2019

Cilji in kompetence:

Študent pri izbirnem predmetu razširjeno in poglobljeno obravnava ozko izbrano temo iz celotnega obsega vsebin izbranega predmeta. Obravnava presega raven obravnave v učbeniku. Pri izbranem predmetu študent utrjuje znanja in večine potrebne za samostojno delo in razčlenjevanje posameznih problemov na osnovi podatkov, dobljenih iz sodobne strokovne literature. Hkrati s tem utrjuje znanja in večine, potrebne za samostojno iskanje sodobnih virov podatkov iz izbranega področja, njihovo razčlenjevanje, analizo in predstavitev. Cilj je priprava študenta na samostojno obravnavo in predstavitev posameznih tem na osnovi tekočih dogajanj v stroki.

Objectives and competences:

Chosen subject out of the electives is studied profoundly. Knowledge about the subject extends the matter given in the course book. Thus, student revise obtained knowledge and skills needed for independent work and problem analyse. Student gains experience how to look for newest data on the chosen field and on the basis of acquired modern data from professional literature learns how to classify, analyse and present them. Goal is to prepare student for competent interpretation and presentation of cutting edge professional themes.

Predvideni študijski rezultati:

Znanje in razumevanje:

Študent mora pokazati znanje na izbranem področju, ki presega osnovni nivo zahtevanega znanja in predstavlja višji nivo obravnavanega predmeta v okviru predvidenih seminarjev.

Prenesljive/ključne spremnosti in drugi atributi:

Študent mora biti sposoben poznati in obvladati ključne spremnosti vezane na seminarско temo

Intended learning outcomes:

Knowledge and Understanding:

Student has to show knowledge which exceeds compulsory basic level and presents higher level of the selected seminars subjects.

Transferable/Key Skills and other attributes:

The student must demonstrate competency in the key skills regarding seminar theme.

Metode poučevanja in učenja:	Learning and teaching methods:	
Seminarji in individualni študij	Seminars and individual work	
Načini ocenjevanja:	Delež (v %) / Share (in %)	Assessment methods:
Študent mora pripraviti pisno seminarško nalogu in jo ustno zagovarjati.	100	The student must prepare seminar and present it orally.
ŠTUDIJSKE OBVEZNOSTI ŠTUDENTOV:-		ACADEMIC OBLIGATIONS OF STUDENTS:-
POGOJI ZA PRISTOP K POSAMEZNEMU PREVERJANJU ZNANJA:-		REQUIREMENTS FOR ACCESS TO INDIVIDUAL KNOWLEDGE CHECKING:-

Reference nosilca / Course coordinator's references:
