

**UČNI NAČRT PREDMETA / COURSE SYLLABUS**

<b>Predmet:</b>	Izbrana poglavja iz oftalmologije
<b>Course title:</b>	Chosen Chapters from Ophthalmology

Študijski program in stopnja Study programme and level	Študijska smer Study field	Letnik Academic year	Semester Semester
Biomedicinska tehnologija/Biomedical Technology 3. stopnja/3rd Degree		2	3 ali 4

Vrsta predmeta / Course type	Izbirni/Elective
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Univerzitetna koda predmeta / University course code:	
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Predavanja Lectures	Seminar Seminar	Vaje Tutorial	Klinične vaje work	Druge oblike študija	Samost. Delo Individ. Work	ECTS
15	20	10			105	5

Nosilec predmeta / Lecturer:	Prof. dr. Dušica Pahor
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Jeziki / Languages:	Predavanja / Lectures: Slovenčina / Slovene
	Vaje / Tutorial: Slovenčina / Slovene

Pogoji za vključitev v delo oz. za opravljanje študijskih obveznosti:	Prerequisites:
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Kandidat mora doseči 300 ECTS na predhodnem študiju.	Graduate degree 300 ECTS
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<b>Vsebina:</b>  Vsebina študijskega predmeta »Izbrana poglavja iz oftalmologije« zajema predvsem proučevanje novih metodologij za diagnostiko, spremljanje in presojarje zdravljenja določenih bolezenskih entitet s področja oftalmologije. Študij bo osredotočen na proučevanje novih možnosti za zgodnjo diagnostiko bolezenskih sprememb in proučevanje senzitivnosti posameznih diagnostičnih preiskav za posamezne bolezni ali terapijo. Med seboj bo primerjal posamezne metode raziskovanja in proučeval prednosti in pomanjkljivosti posameznih metod ter primerjal učinkovitost različnih terapevtskih postopkov. Študij bo predstavljal povezavo med kliničним delom, kliničnim znanstvenim raziskovanjem ter novimi spoznanji sodobnih diagnostičnih preiskav in zdravljenja. Poudarek bo predvsem na naslednjih bolezenskih entitetah: - diabetični bolniki - glavkomski bolniki (bolniki s povisanim očesnim pritiskom) - refrakcija in korekcija vida - nevrooftalmološke preiskave - izboljšanje in novosti operativne mikrokirurške tehnike - funkcionalne preiskave	<b>Content (Syllabus outline):</b>  The contents of the study programme »Chosen chapters from ophthalmology« comprise above all the studying of new methodologies for diagnosis, following and evaluation of treatment of specific disease entities from the field of ophthalmology. They will concentrate on the new possibilities for early diagnosis of pathologic changes and the investigation of the sensitivity of individual diagnostic procedures for individual disease or therapy. Individual research methods will be compared and the advantages and shortcomings of individual methods studied, and the effectiveness of different therapeutic procedures will be compared. The studies will represent a connection between clinical work, clinical scientific research and new knowledge acquired by modern diagnostic investigation and treatment. The stress will be above all on the following disease entities: - Diabetic patients - Glaucoma patients (pts with increased ocular pressure) - Refraction and correction of vision - Neuroophthalmologic investigations - Improvements and novelties in operative microsurgical techniques
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- senzitivnost oftalmoloških preiskav pri ugotavljanju sistemskih imunoloških bolezni
- infekcija in oko
- imunološke bolezni očesa
- travmatologija v oftalmologiji

- Functional investigations
- Sensitivity of ophthalmologic investigations in identifying systemic immunologic disease
- Infection and the eye
- Immunologic eye disease
- Traumatology in ophthalmology

**Temeljni literatura in viri / Readings:**

- American Academy of Ophthalmology (all sections), Basic and Clinical science course, P.O. Box 7424,
- San Francisco, USA, last major revision 2001-2004
- J.J. Kanski: Clinical Ophthalmology. 5th Edition 2003, Butterworth Heinemann.
- J.J. Kanski. Disease of the Macula. 2002, Mosby.
- J.J. Kanski Systemic Disease and the Eye, 2001, Mosby.
- M. Yanof, Y. Duker. Ophthalmology 1998, Mosby.
- M. Yanof, B. Fine. Ocular pathology. 2002 Mosby.
- F. Grehn, R. Stamper. Glaucoma 2004, Springer
- T. Kohnene, D. Koch. Cataract and refractive Surgery, 2004, Springer

**Cilji in kompetence:**

Cilj študija »Izbrana poglavja iz oftalmologije« je prenesti spoznanja diagnostičnih metod in najustreznejšega zdravljenja v klinično prakso. Poudarek je na tistih bolezenskih stanjih, ki v največji meri vplivajo na obolenost prebivalstva in s tem na invalidnost. Zato bo cilj uvajanje novih in izboljšanje sodobnih postopkov zgodnjega odkrivanja obolenosti. Končni cilj je čimprejšnja rehabilitacija vida ne glede na vzroke.

**Objectives and competences:**

The objective of the study »Chosen chapters from ophthalmology« is to transfer the comprehension of diagnostic methods and of the most suitable methods of treatment to clinical practice. The stress will be on the pathologic conditions most highly affecting the morbidity of the population and thus also the disability. Therefore the objective will be the introduction of new and improvement of contemporary procedures for the early detection of morbidity. The ultimate aim is the earliest possible rehabilitation of vision regardless of the cause of its impairment.

**Predvideni študijski rezultati:**
**Intended learning outcomes:**
**Znanje in razumevanje:**

Osvojitev novih znanj s področja oftalmologije, ki jih bo mogoče neposredno koristiti v procesu zdravljenja in spremljanja bolezni.

**Knowledge and understanding:**

Acquired new knowledge in the field of ophthalmology, which can be applied directly in the processes of treatment and following of eye disease.

**Prenesljive/klijučne spremnosti in drugi atributi:**

Odvisno od raziskovalnega področja in samega raziskovalnega projekta

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

Depends on the research field and on the research project.

**Metode poučevanja in učenja:**
**Learning and teaching methods:**

Predavanja, seminarji, seminarske vaje, samostojno raziskovalno delo.

Lectures, seminars, tutorials, independent research work.

**Načini ocenjevanja:**

**Delež (v %) /  
Weight (in %)**

**Assessment:**

Kolokvij iz posameznih področij oftalmologije, raziskovalne naloge in projekti.

Colloquia for individual fields of ophthalmology, research work and projects.

Predstavitev raziskovalnega dela (predavanja, posterji, članki)

Presentation of research work (lectures, posters, papers).