


University of Niš Faculty of Medicine	Study program: INTEGRATED ACADEMIC STUDIES OF MEDICINE ACCREDITATION 2018															
Course: Ophthalmology																
Course head: Prof. dr Predrag Jovanović																
Course status:	Required															
Semester: XI	Study year: VI															
ECTS: 5	Course code: M-VI-46															
Course purpose:																
Introduction to diseases in ophthalmology and proper diagnostic and therapeutic approaches in primary health care.																
Course outcome: (knowledge, skills, attitudes)																
After proper history taking and clinical examination, students will be able to associate ophthalmology with other specialties, suggest optimal diagnostic procedures and therapy (selection and application route/mode).																
No. of classes of active teaching: 75																
Lectures: 45	Practice: 24	OFT: 6														
Course content																
<i>Theory.</i> Introduction to the diseases of the anterior and posterior eye segments – diagnostic and therapeutic approaches. <i>Practice.</i> Practical work with ophthalmologic patients (patient history, clinical examination, dosing and mode of administration of ophthalmologic preparations).																
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="2"> 3. OFT </th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>Cataract</td> </tr> <tr> <td>2.</td> <td>Glaukom</td> </tr> <tr> <td>3.</td> <td>Uveitis</td> </tr> <tr> <td>4.</td> <td>Eye injuries</td> </tr> <tr> <td>5.</td> <td>Eye changes in diabetes mellitus and arterial hypertension</td> </tr> <tr> <td>6.</td> <td>Eye refractions</td> </tr> </tbody> </table>			3. OFT		1.	Cataract	2.	Glaukom	3.	Uveitis	4.	Eye injuries	5.	Eye changes in diabetes mellitus and arterial hypertension	6.	Eye refractions
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Recommended literature:																
1. Oftalmologija za studente medicine i stomatologije, Gordana Zlatanović, Dragan Veselinović i Predrag Jovanović, Medicinski fakultetu Univerziteta u Nišu; Galaksija, Niš 2011.																
Teaching methods:																
<ul style="list-style-type: none"> ▪ Interactive theoretical and practical teaching ▪ Consultations ▪ Seminar papers ▪ Small group work 																
Required previously passed exams:																
None																
Grade (max. 100 points)																
Pre-exam obligations																
<ul style="list-style-type: none"> ▪ Attendance and activity at lectures: 0 – 10 points ▪ Activity at practice classes: 5 – 15 points ▪ Seminar papers: 0 – 5 points ▪ Tests: 0 – 20 points 																
Final exam																
<ul style="list-style-type: none"> ▪ Practical exam: 0 – 10 points ▪ Oral exam: 0 – 40 points 																