## **Course description**

## Part 1

Informacje ogólne o przedmiocie / General information about the course				
1. Major of study: medicine	2. Study level: unified MSc			
	3. Form of study: intramural			
4. Year: VI	5. Semester: XII			
6. Course name: Ophtalmology – Electiv	ve			

## 7. Course status: required

## 8. Course objectives

Basic knowledge about diagnosing and treatment in ophthalmology

Visual acuity examination (Snellen cards, preferential looking test, color vision)

Visual field examination (static perimetry, kinetic perimetry)

Head of the optic nerve examination using ophthalmoscope and Volk lens

Anterior and posterior chamber of the eyeball disease

Proceedings in the ocular trauma

**Learning outcomes / reference to learning outcomes indicated in (underline as appropriate):** 

education standards (Regulation of the Ministry of Science and Higher Education) / Resolution of the Senate of the Medical University of Silesia (indicate terms specified in education standards / signs of learning outcomes approved by the Resolution of the Senate of the Medical University of Silesia) For knowledge student knows and understands: F.W10, F.W11, F.W14, B.W29, C.W42, D.W6, D.W23 Knows the causes, symptoms, principles of diagnosis and therapeutic treatment in the most common ophthalmologic diseases

Knows ophthalmologic complications of systemic diseases along with their ophthalmologic symptomatology and correct management of those issues

Knows surgical procedures in particular eye diseases

Knows basic groups of drugs used in ophthalmology

General knowledge of groups of ophthalmic drugs, their mechanism of action, complications and contraindications

Recognizes emergencies in ophthalmology, requiring immediate ophthalmic help and providing initial qualified help in cases of physical and chemical eye injuries

Knows physiology and conditions for the proper development of vision and prevention of amblyopia and the most common eye diseases genetically determined

Knows methods of undertaking case history, basic methods of examining the eye, especially visual acuity and the anterior and posterior segment of the eye

For skills student can do: F.U19, F.U20, B.U10, B.U13, D.U17

Can recognize the most common ophthalmologic diseases, choose diagnostic tests and plan therapeutic procedures

Can recognize ophthalmologic complications of systemic diseases along with their ophthalmologic symptomatology and correct methods of proceed to those issues

Can indicate diseases that require surgical treatment in ophthalmology, can discuss general principles of basic ophthalmological procedures

Can discuss the basic groups of drugs used in ophthalmology

Can name the groups of drugs used in general, which are associated with complications and contraindications of the eye and explain their mechanism in relation to the cornea, lens, retina and optic nerve

Can recognize ophthalmologic emergencies requiring immediate specialist help and can give preliminary qualified help in cases of physical and chemical eye injuries; can flush the conjunctival sac, turn the eyelids, administer drugs to the conjunctival sac, put on a dressing; knows the rules of transporting a patient with an eye injury

Can assess the conditions for the proper development of vision , perform tests aimed at prevention of amblyopia; can recognize the symptoms of the most common genetic diseases genetically determined Can undertake medical case history and examine visual acuity, approximate field of view, approximate intraocular pressure and the anterior and posterior segment of the eye

For social competencies student is ready to: D.W18, D.U13, D.U15, D.U16

Establish and maintain a proper and respectful contact with the patient

Guide the good of the patient, placing them in the first place

Respect medical confidentiality and patient's rights

Competencies

Possess knowledge of own limitations and the ability to up to date skills

9. Number of hours for the course		32	10. Number of ECTS points for the course		1,5		
11. Form of evaluation: grade credit							
12. Methods of verification and evaluation of learning outcomes							
Learning outcomes	Methods of verification			Methods of evaluation* / credit			
Knowledge	Written evaluation – open questions Grade credit – MCQ			* Oral test			
Skills		Obse	port rvation cal exam	* Practical exam			

Observation

\* Observation

**Very good (5,0)** – the assumed learning outcomes have been achieved and significantly exceed the required level

**Better than good (4,5)** – the assumed learning outcomes have been achieved and slightly exceed the required level

**Good (4,0)** – the assumed learning outcomes have been achieved at the required level **Better than satisfactory (3,5)** – the assumed learning outcomes have been achieved at the average required level

**Satisfactory (3,0)** – the assumed learning outcomes have been achieved at the minimum required level

Unsatisfactory (2,0) – the assumed learning outcomes have not been achieved

<sup>\*</sup> For exams and grade credits the following evaluation system has been assumed: