**SCHEDULE IN OPHTHALMOLOGY 2018/2019**

**OF THE 3th YEAR (6-year program)**

### Lectures

**25.10.2018 (Thursday)**

08.30-10.00 Lecture: Anatomy and physiology of the eye.Orbital disorders.

*Prof. dr hab. B. Romanowska-Dixon*

**08.11.2018 (Thursday)**

08.30-10.00 Lecture: Ocular trauma. Intraocular tumors. *Prof. dr hab. B. Romanowska-Dixon*

**15.11.2018 (Thursday)**

08.30-10.00 Lecture: Ocular manifestation of systemic disorders

The most important concepts of diagnosis and management

in the field of the eye care. *Prof. dr hab. B. Romanowska-Dixon*

**22.11.2018 (Thursday)**

08.30-10.00 Lecture: Chronic visual loss - cataract and glaucoma.

*Prof. dr hab. B. Romanowska-Dixon*

**29.11.2018 (Thursday)**

08.30-10.00 Lecture: Intraocular inflammation and uveitis. *Dr hab. A. Kubicka – Trząska*

**06.12.2018 (Thursday)**

08.30-10.00 Lecture: The "red eye". *Dr I. Karska-Basta*

**13.12.2018 (Thursday)**

08.30-10.00 Lecture: Strabismus and clinical refraction. Neuroophthalmology.

*Dr D. Gniadek-Batko*

**10.01.2019** **(Thursday)**

08.30-10.00 Lecture: Pediatric ophthalmology. *Dr hab. A. Kubicka – Trząska*

**17.01.2019 (Thursday)**

08.30-10.00 Lecture: The basic eye examination. *Dr I. Karska-Basta*

**24.01.2019 (Thursday)**

08.30-10.00 Lecture: Diseases of the retina. *Dr hab. A. Kubicka – Trząska*

**Lectures – 20 hours**

1. Anatomy and physiology of the eye. The basic eye examination.

2. The "red eye".

3. Intraocular inflammation and uveitis.

4. Ocular trauma. Intraocular tumours

5. Strabismus and clinical refraction. Neuroophthalmology

6. Pediatric ophthalmology

7. Chronic visual loss - cataract and glaucoma.

8. Diseases of the retina

9. Ocular manifestation of systemic disorders.

10. The most important concepts of diagnosis and management in the field of the eye care

**Practice – 40 hours**

Taking ocular history. Symptomatology of ocular disorders – bedside teaching and clinical cases presentation. Ophthalmologic examination: exophthalmometry, eye-lid eversion, assessment of visual acuity (the Snellen charts) and refraction, lacrimal drainage system examination, slit-lamp examination, fundus examination (direct and indirect ophthalmoscopy). Presentation of cases with ocular trauma during emergency.

**ALL PRESENCES DURING PRACTICE ARE MANDATORY.**

**STUDENT EVALUATION:**

1. The ability of performing the basic ophthalmological examination (visual acuity assessment, slit-lamp examination, fundoscopy) and evaluation the common ocular injuries.
2. Multiple choice questions test based on lectures, reading and practical training

**REQUIRED READING:**

1. Basic Ophthalmology for Medical Students and Primary Care Residents – Cynthia A. Bradford (Editor), Paperback 7 th edition (October 1998), American Academy of Ophthalmology; ISBN 1560550988
2. The Little Eye Book. A Pupil’s Guide to Understanding Ophthalmology. – Janice K. Ledford, Roberto Pineda. Publisher Slack Inc., 1st edition (January 2002). ISBN 1556425600

**SCHEDULE IN OPHTHALMOLOGY 2018/2019**

**OF THE 3 th YEAR (6-year program) Gr. 3**

# Practice

**22.10.2018 (Monday)**

11.15– 13.45 Practice: Taking ocular history. Symptomatology of ocular disorders.

Ophthalmologic examination: general examination,

exophthalmometry, eye-lid eversion and assessment of

visual acuity (the Snellen charts).

**23.10.2018 (Tuesday)**

11.15 – 13.45 Practice: Ophthalmologic examination: lacrimal drainage system

examination, slit-lamp examination, fundus examination

(direct and indirect ophthalmoscopy).

**24.10.2018 (Wednesday)**

11.15 – 13.45 Practice according to the separate schedule

**25.10.2018 (Thursday)**

11.15 – 13.30 Practice according to the separate schedule

**26.10.2018 (Friday)**

11.15 – 13.30 Practice according to the separate schedule

**29.10.2018 (Monday)**

11.15 – 13.30 Practice according to the separate schedule

**30.10.2018 (Tuesday)**

11.15 – 13.30 Practice according to the separate schedule

**31.10.2018 (Thursday)**

11.15 – 13.30 Practice according to the separate schedule

**02.11.2018 (Friday)**

11.15 – 13.30 Practice according to the separate schedule

**05.11.2018 (Monday)**

11.15 – 13.30 Practice according to the separate schedule

**06.11.2018 (Tuesday)**

11.15 – 13.30 Practice according to the separate schedule

**07.11.2018 (Wednesday)**

11.15 – 13.30 Practice according to the separate schedule

**08.11.2018 (Thursday)**

11.15 – 13.30 Practice according to the separate schedule

**09.11.2018 (Friday)**

11.15 – 13.30 PRACTICAL EXAM

**THEORETICAL EXAM (Multiple choice test) to be confirmed (after completing of practical skills for both groups of students and all lectures.)**

**Lecture room Kopernika 38**

**SCHEDULE IN OPHTHALMOLOGY 2018/2019**

**OF THE 3 th YEAR (6-year program) Gr. 2**

# Practice

**03.12.2018 (Monday)**

11.15 – 12.45 Practice: Taking ocular history. Symptomatology of ocular disorders.

Ophthalmologic examination: general examination,

exophthalmometry, eye-lid eversion and assessment of

visual acuity (the Snellen charts).

**04.12.2018 (Tuesday)**

11.15 – 12.45 Practice: Ophthalmologic examination: lacrimal drainage system

examination, slit-lamp examination, fundus examination

(direct and indirect ophthalmoscopy).

**05.12.2018 (Wednesday)**

11.15 – 12.45 Practice according to the separate schedule

**06.12.2018 (Thursday)**

11.15 – 12.45 Practice according to the separate schedule

**07.12.2018 (Friday)**

11.15 – 13.30 Practice according to the separate schedule

**10.12.2018 (Monday)**

11.15 – 13.30 Practice according to the separate schedule

**11.12.2018 (Tuesday)**

11.15 – 13.30 Practice according to the separate schedule

**12.12.2018 (Wednesday)**

11.15 – 13.30 Practice according to the separate schedule

**13.12.2018 (Thursday)**

11.15 – 13.30 Practice according to the separate schedule

**14.12.2018 (Friday)**

11.15 – 13.30 Practice according to the separate schedule

**07.01.2019 (Monday)**

11.15 – 13.30Practice according to the separate schedule

**08.01.2019 (Tuesday)**

11.15 – 13.30Practice according to the separate schedule

**09.01.2019 (Wednesday)**

11.15 – 13.30Practice according to the separate schedule

**10.01.2019 (Thursday)**

11.15 – 13.30Practice according to the separate schedule

**11.01.2019 (Friday**

11.15 – 12.45 **PRACTICAL EXAM**

**THEORETICAL EXAM (Multiple choice test) to be confirmed (after completing of practical skills for both groups of students and all lectures)**

**Lecture room Kopernika 38**

**SCHEDULE IN OPHTHALMOLOGY 2018/2019**

**OF THE 3 th YEAR (6-year program) Gr. 1**

# Practice

**28.01.2019 (Monday)**

11.15 – 12.45 Practice: Taking ocular history. Symptomatology of ocular disorders.

Ophthalmologic examination: general examination,

exophthalmometry, eye-lid eversion and assessment of

visual acuity (the Snellen charts).

**29.01.2019 (Tuesday)**

11.15 – 12.45 Practice: Ophthalmologic examination: lacrimal drainage system

examination, slit-lamp examination, fundus examination

(direct and indirect ophthalmoscopy).

**30.01.2019 (Wednesday)**

11.15 – 12.45 Practice according to the separate schedule

**31.01.2019 (Thursday)**

11.15 – 12.45 Practice according to the separate schedule

**01.02.2019 (Friday)**

11.15 – 13.30 Practice according to the separate schedule

**18.02.2019 (Monday)**

11.15 – 13.30 Practice according to the separate schedule

**19.02.2019 (Tuesday)**

11.15 – 13.30 Practice according to the separate schedule

**20.02.2019 (Wednesday)**

11.15 – 13.30 Practice according to the separate schedule

**21.02.2019 (Thursday)**

11.15 – 13.30 Practice according to the separate schedule

**22.02.2019 (Friday)**

11.15 – 13.30 Practice according to the separate schedule

**25.02.2019 (Monday)**

11.15 – 13.30 Practice according to the separate schedule

**26.02.2019 (Tuesday)**

11.15 – 13.30Practice according to the separate schedule

**27.02.2019 (Wednesday)**

11.15 – 13.30Practice according to the separate schedule

**28.02.2019 (Thursday)**

11.15 – 13.30PRACTICAL EXAM

**01.03.2019 (Friday)**

11.15 – 12.45 **EXAM**

**THEORETICAL EXAM (Multiple choice test) to be confirmed (after completing of practical skills for both groups of students and all lectures)**

**Lecture room Kopernika 38**