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STUDY MODULE DESCRIPTION FORM			
Name of the module/subject Optical microscopy	*	ode 010401151010421149	
Field of study  EDUCATION IN TECHNOLOGY AND	Profile of study (general academic, practical) general academic	Year /Semester	
		3/5	
Elective path/specialty -	Subject offered in: <b>Polish</b>	Course (compulsory, elective) <b>elective</b>	
Cycle of study:	Form of study (full-time,part-time)		
First-cycle studies	First-cycle studies full-time		
No. of hours		No. of credits	
Lecture: 2 Classes: - Laboratory: -	Project/seminars:	2	
Status of the course in the study program (Basic, major, other)	(university-wide, from another field	d)	
other	univer	sity-wide	
Education areas and fields of science and art		ECTS distribution (number and %)	
technical sciences		2 100%	
Technical sciences		2 100%	

### Responsible for subject / lecturer:

dr Andrzej Jarosz email: andrzej.jarosz@put.poznan.pl tel. 61 6653226 Faculty of Technical Physics

ul. Piotrowo 3 60-965 Poznań

### Prerequisites in terms of knowledge, skills and social competencies:

1	Knowledge	Knowledge of experimental physics and mathematics at the undergraduate engineering course level.
2	Skills	Skill in elementary physical problem solving, skill in acquiring information from listed sources.
3	Social competencies	Understanding the necessity of continuous self-improvement.

## Assumptions and objectives of the course:

- 1. Acquaintance of the students with the basic geometric an wave optics problems with special consideration of optical microscope construction and application in science and technology.
- 2. Development of skills in knowledge of physics application to the analysis of optical instruments construction and operation.
- 3. Moulding students? abilities to acquire information and arrange self-education process.

# Study outcomes and reference to the educational results for a field of study

# Knowledge:

- 1. Student, who has completed the course, is able to explain structure and principle of operation of selected optical instruments especially optical microscope. [K\_W02]
- 2. Student, who has completed the course, is able to define parameters of components commonly applied to optical microscopes constructions. [K\_W10, K\_W13]

# Skills:

- 1. Student, who has completed the course, is able to acquire from literature, databases and other sources information concerning materials, sub-assemblies and modules essential to develop simple optical instrument. [K\_U01]
- 2. Student, who has completed the course, is able to calculate selected parameters of developed instrument. [K\_U04, K\_U08]
- 3. Student, who has completed the course, is able to define parameters of the system for optical microscopy paying special attention to its application in selected fields of science and technology [K\_U16, K\_U23]

# Social competencies:

- 1. Student, who has completed the course, demonstrates activity in professional competence self-improvement [K\_03]
- 2. Student, who has completed the course, understands the need of technical knowledge transfer to the fields important from the public interest point of view, like environmental protection, health care and is aware of the special role of technical university graduates in this process. [K\_06, K\_09]

### Assessment methods of study outcomes

W01, W02

Assessment of knowledge demonstrated during written examination on the basis of scored points:

3,0 50,1%-70,0%

4,0 70,1%-90,0%

5,0 od 90,1%

U01, U02, U03

Assessment of skills demonstrated during written examination on the basis of scored points:

3,0 50,1%-70,0%

4,0 70,1%-90,0%

5,0 od 90,1%

K01, K02

Assessment of attitudes during written examination on the basis of scored points:

3,0 50,1%-70,0%

4,0 70,1%-90,0%

5,0 od 90,1%

### Course description

- 1. Geometric an wave optics fundamentals.
- 2. Properties of optical materials. Phenomena at a boundary of optical media.
- 3. Basic optical components.

Lenses and mirrors ? types and parameters. Optical filters. Polarizers ? basic properties.

- 4. Image formation by mirrors, lenses and lens systems.
- 5. Optical aberrations.
- 6. Photometric and radiometric quantities.
- 7. Light sources and their properties.
- 8. Detectors of light, image acquisition systems.
- 9. Review of selected optical instruments construction and operation principle.
- 10. Construction of optical microscope. Types of optical microscopes.
- 11. Optical, optoelectronic and mechanical modules used in optical microscopes construction.
- 12. Elements of image processing technology.
- 13. Advanced techniques of optical microscopy.
- 14. Application of optical microscopy in science and technology.

### Basic bibliography:

- 1. Instrumenty optyczne, F. Ratajczyk, Oficyna Wydawnicza Politechniki Wrocławskiej, Wrocław 2002
- 2. Fizyka doświadczalna. Tom IV? Optyka, S. Szczeniowski, Państwowe Wydawnictwo Naukowe, Warszawa 1983
- 3. Wstęp do optyki, J.R. Meyer-Arendt, Państwowe Wydawnictwo Naukowe, Warszawa 1979

# Additional bibliography:

1. Practical Optics, N Menn, Elsevier Academic Press, Boston 2004

## Result of average student's workload

Activity	Time (working hours)
1. Participation in lectures	30
2. Instructor	2
3. Study for the examination	20
4. Participation in the examination	2

### Student's workload

Source of workload hours	s ECTS
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# http://www.put.poznan.pl/

Total workload	54	2
Contact hours	34	1
Practical activities	0	0