		STUDY MODULE D	ESCRIPTION FORM			
	f the module/subject cal construction		Code 1010401241010441142			
Field of			Profile of study		Year /Semester	
		s	(general academic, practica general academic	'	2/4	
	path/specialty	0	Subject offered in:	0	Course (compulsory, elective)	
		-	Polish		obligatory	
Cycle o	f study:		Form of study (full-time,part-time	e)		
	First-cycle studies full-time			e		
No. of h					No. of credits	
Lectu	0100000		Project/seminars:	15	3	
Status o	-	program (Basic, major, other)	(university-wide, from anothe	,		
Educati		other	univ	/ers	ity-wide	
Educati	on areas and fields of sci	ence and an			ECTS distribution (number and %)	
techr	nical sciences				3 100%	
	Technical scie	ences			3 100%	
Resp	onsible for subje	ect / lecturer:				
	ndrzej Jarosz					
	ail: andrzej.jarosz@pu 61 6653226	t.poznan.pl				
	ulty of Technical Phys	ics				
	Piotrowo 3, 60-965 Poz					
Prere	equisites in term	s of knowledge, skills an	d social competencies	5:		
1	Knowledge	Knowledge of experimental physical level. Basic knowledge of engine		Inderg	graduate engineering course	
2	Skills	Skill in elementary physical probability to make simple engineering		inforr	nation from listed sources,	
3	Social competencies	Understanding the necessity of in a team.	personal competence develop	oment	t, readiness to cooperation	
Assu	-	ectives of the course:				
1. Acq instrun		nts with the basic problems conce	erning structure, parameters a	nd de	esign process of optical	
2. Dev	elopment of skills in kr	nowledge of physics application to	the optical instruments desig	ın.		
3. Tea	m work ability develop					
	Study outco	mes and reference to the	educational results for	or a f	field of study	
	vledge:					
1. Stud instrun	lent, who has complet nents [K_W01, K_W	ed the course, is able to explain s 08, K_W10]	tructure and principle of opera	ation	of selected optical	
	lent, who has complet nents constructions	ed the course, is able to define pa [K_W01, K_W08]	arameters of components com	imonl	y applied to optical	
	lent, who has complet s [K_W05, K_W10]	ed the course, is able to define the	e rules of optical instruments	desig	n and tools applicable to this	
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_U02]						
2. Student, who has completed the course, is able to design simple optical instrument [K_U07, K_U21]						
3. Stuc	lent, who has complet	ed the course, is able to select ma as well as market economic cond	aterials, sub-assemblies and r			
Socia	al competencies:					

1. Student, who has completed the course, demonstrates creativity in realization of entrusted tasks and activity in personal	
competence development [K_K03]	
2. Student who has completed the course, is able to work in a team, to carry out tacks arising from division of work in a team	~

2. Student, who has completed the course, is able to work in a team, to carry out tasks arising from division of work in a team, to take responsibility for team work results. - [K_K01]

Assessment methods of study outcomes

W01, W02, W03, U04, K02

Assessment of knowledge and skills demonstrated in written work during the last lecture in semester on the grounds of scored points:

3,0 50.1%-70.0%

4,0 70.1%-90.0%

5,0 od 90.1%

U01, U02, U03, K01, K02

Assessment on the grounds of written design documentation:

- assessment of construction assumptions and materials, sub-assemblies and modules selection correctness,

- assessment of design documentation quality,

- assessment of materials, sub-assemblies and modules selection correctness, considering instrument costs in comparison with its functionality.

Course description

- 1. Geometric an wave optics fundamentals.
- 2. Properties of optical materials. Phenomena at a boundary of optical media. Coloured glass filters and their parameters.
- 3. Basic optical components.
- 4. Lenses, mirrors, prisms ? types and parameters. Polarizers ? basic properties.
- 5. Image formation by mirrors, lenses and lens systems.
- 6. Optical aberrations.
- 7. Interference of light in plane-parallel plate. Antireflection coatings and multilayer
- dielectric mirror coatings. Interference filters.
- 8. Photometric and radiometric quantities.
- 9. Light sources and their properties.
- 10. Detectors of light.
- 11. Construction and parameters of selected optical instruments.
- 12. Dispersing prism and diffraction grating. Construction and parameters of optical spectrometer.
- 13. Precision mechanical components of optical instruments.
- 14. Optical mounts and positioners. Vibration isolation in optical systems.
- 15. Basic rules of optical design and design documentation development.
- 16. Computer-aided design of optical instruments.

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. Generacja i detekcja promieniowania optycznego, J. Godlewski, Wydawnictwo Naukowe PWN, Warszawa 1997

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. Participation in consultations about a project	15			
3. Making of a project	25			
4. Preparation for an exam	15			
Student's workload				

Source of workload	hours	ECTS
Total workload	85	3
Contact hours	45	2
Practical activities	40	1