

t.AGO - Applied Optics

Person responsible for the course:	Ralf Markendorf, mklf
Credits:	4
Valid for:	2011/2012
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Learning objectives:

Students learn and acquire the principles of geometrical and Gausssian beam optics, guided light waves, light switching and interaction of light and matter that are technological important in integrated optics, fiber optics, optical measurement engineering and sensor technology. They gather experience in evaluating optical parameters and their impact when implementing optical entities in the range of sensors, optical analytics and fibers.

Course content:

Wave optics: wave function, types of waves, Huygens-Fresnel's principle, simplest superpositions of waves, ARC, HR-Spiegel, wave properties of laser light

Geometrical optics: Optical images from lenses, lense equation, ABCD-matrices, technical components Interference: two-wave interference, Michelson- and Mach-Zehnder-Interferometer, multiple-wave interference, Fabry-Perot-Interferometer, temporal coherence

Diffraction: diffraction at a single slit, circular aperture, diffraction grating, gratings in spectroscopy and holography, wave propagation in free space, far field, resolution of optical instruments

Laser: Quantum nature of light, spontaneous and stimulated emission, 4-level-laser

Optical wave guides, laser diodes: Principles of light guidance, mode equation, material-, wave guide- and modal dispersion, fiber-parameters, bandwidth-length-product, setup and characteristics of laser diodes Laboratory in 3 areas:

- a) Optical biosensors and measurement engineering
- b) Properties of optical fibers, sources of coherent light, fiber sensors
- c) Materials processing with lasers

Previous knowledge:

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Physics and Mathematics teached during the first term

Teaching method:		
Number of lessons per week:		
8*3		
exercise couses: 8*1, lab: 6*4		

Assessment:

According to the table or as specified in writing by the lecture at the beginning of the semester!

Number	Туре	Weighting
1	End of term exam	
3	Exam during the semester	
1	Further assessments	

Language of instruction:

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Instruction material:

- Lecture notes - Collection of problems and solutions - laboratory documents

Comments:

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