

Course Manual OMT

Optical metrology

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– General information

Long name Optical metrology

Approving CModule [OMT BaET](#)
[OMT BaOPT](#)

Responsible Prof. Dr. Michael Gartz
Professor Fakultät IME

Valid from winter semester
2022/23

Level Bachelor

Semester in the year winter semester

Duration Semester

Hours in self-study 78

ECTS 5

Professors Prof. Dr. Michael Gartz
Professor Fakultät IME

Requirements geometrical optics
radiometry
Mathematics 1 and 2
Physics
wave optics

Language German

Separate final exam Yes

Literature

Pedrotti, Pedrotti, Bausch, Schmidt: Optik für Ingenieure. Grundlagen (Springer)

Hecht: Optik (Oldenbourg)

Bergmann, Schaefer, Bd.3, Optik, de Gruyter

Schröder, Technische Optik, Vogel Verlag

Naumann, Schröder, Bauelemente der Optik, Hanser Verlag

Mark Johnson, Photodetection and Measurement, Mc Graw Hill

Final exam

Details

Written examination with differentiated types of exercises of taxonomy ratings like understanding, appliance, analyzing and synthesizing. That means, within the exercises the terms like CCD, CMOS, thermal or quantum-mechanical detectors have to be understood and can be exerted. The optical and electronical correlations like quantum-mechanical generation of electron-hole pairs have to be understood and to be exerted for analyzed optical measurement questions. Understood and remembered formula and optical principles have to be combined (synthesized) for the solving of new types of exercises. Formulas have to be converted.

Minimum standard

50 % of the exercises with different taxonomy ratings correctly processed

Exam Type

EN Klausur

– Lecture / Exercises

Learning goals

Goal type	Description
Knowledge	Optical detectors: photodiode optical properties spectral sensitivity detectivity random noise temporal response electrical parameters photocurrent capacity saturation voltage sensitivity / efficiency wiring element mode of operation biased mode of operation avalanchediode optical properties spectral sensitivity detectivity random noise temporal response electrical parameters photocurrent capacity saturation voltage sensitivity / efficiency wiring element mode of operation biased mode of operation photomultiplier optical properties spectral sensitivity detectivity random noise temporal response electrical parameters photocurrent capacity sensitivity / efficiency wiring mode of operation
Knowledge	reflectometry antireflection coatings dielectric mirrors

Special requirements

none

Accompanying material

Presentation slides for the lecture as pdf-files, exercise task as downloadable files

Separate exam

No

Knowledge spectroscopy
types of spectrometer
prism spectrometer
grating spectrometer
angle- and linear dispersion
spectral resolution
calibration and scaling
emission spectroscopy
absorption spectroscopy
application of spectroscopy
spectral measurement / colour
measurement
non-contact layer thickness
measurement

Knowledge multi beam interference
Fabry-Perot interferometer
laser mode / laser resonator
free spectral range
interference filter

Knowledge optical wave guide
principle of the light guiding
total reflection
composition of the light wave
guide
monomode fiber
multimode fibre
step index fibre
graded index fiber
aperture
materials of the light fibre
attenuation
band width
gradient optics

Knowledge optical measurement systems
light barrier
set-up
transmission light barrier
reflection light barrier
laser light barrier
operating factors
applications
safety engineering
velocimetry
automating

Skills calculation
of the reflectivity
of the layer thickness based of
spectral measurements

Skills to characterise
the spectral rsnse function of
optical receiver
the time response of optical
detectors

Skills selection of photodiodes for special applications
light fibre types for claimed applications

Skills to evaluate and to assess the precision of optical measurements
the usability of different detectors for optical measurement tasks

Skills to recognize measurement requirements

Skills to denominate methods for resolution of a recognized optical measurement requirement

Expenditure classroom teaching

Type	Attendance (h/Wk.)
Lecture	2
Exercises (whole course)	1
Exercises (shared course)	0
Tutorial (voluntary)	0

– Practical training

Learning goals

Goal type	Description
Skills	align of optical settings
Skills	make record series of measurements and document them
Skills	generate diagrams
Skills	checking results for plausibility
Skills	recognize and understand correlations
Skills	measurement by oscilloscope
Skills	make mathematical error analysis
Skills	realize basical optical set-ups, assemble, align, make a functional check
Skills	investigate natural scientific and technical principles by optical set-ups project record series of measurements, estimate error effects, check the suitability of the set-up
Skills	make the evaluation of self generated record series of measurements present measurement values graphically calculate implicit values in correct mathematical manner from measurement values recognize logical errors and name them simulate measurement values with given formulas
Skills	compose a traceable report describe the conceptual formulation state the method of resolution represent the results in a clear manner discuss the results in a technical, academic manner

Special requirements

none

Accompanying material	written instructions to each experiment as pdf-files
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Separate exam	No
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Skills

work on complex technical tasks
by teamwork
organize in subtasks
present the results and
make a critical discussion

Expenditure classroom teaching

Type	Attendance (h/Wk.)
Practical training	1
Tutorial (voluntary)	0