# Technology Arts Sciences TH Köln

# Course OD - Optical Design

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# A General information

Long name	Optical Design
Approving CModule	<u>od Baet, od Baopt</u>
Responsible	Prof. Dr. Holger Weigand Professor Fakultät IME
Level	Bachelor
Semester in the year	summer semester
Duration	Semester
Hours in self-study	78
ECTS	5
Professors	Prof. Dr. Holger Weigand Professor Fakultät IME
Requirements	Geometric optics and wave optics Foundations in Mathematics and Physics Basic knowledge of technical English
Language	German and English
Separate final exam	Yes

## Final exam

### Details

The proof of achievement is based on a software project that deals with the design of an imaging optical system (evaluation with 60% share of the module grade). In addition, a German-language paper on selected topics in optical design is required (evaluation with 40% share of the module grade). The basis for the work is English-language technical literature.

#### Minimum standard

For the successful realization of the software project, basic knowledge of the used design software is required. Furthermore, the modelling of real optical systems in the context of the software used must be understood.

In the preparation of the paper, it is necessary that English technical literature can be made acessible in terms of language and content. In addition, the relevant content must be reproduced in a meaningful technical text in German.

#### Exam Type

The proof of achievement is based on a software project that deals with the design of an imaging optical system (evaluation with 60% share of the module grade). In addition, a German-language paper on selected topics in optical design is required (evaluation with 40% share of the module grade). The basis for the work is English-language technical literature.

# <u>Lecture / Exercises</u>

## Learning goals

#### Knowledge

Connection of Gaussian optics, geometric optics and wave optics Basic concepts of aberration theory Modelling an imaging system in optical design Modelling of image errors in terms of ray and wave aberrations Importance of simulation software in the context of optical design

#### Skills

Use of optical design software for: Structure of imaging optical systems Analysis of imaging optical systems Optimization of imaging optical systems Tolerancing of imaging optical systems

## Expenditure classroom teaching

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

#### Exam Type

other course-related type of test

#### Details

A self-written German-language paper on selected topics of optical design is required as exam performance. Basis of the work is English-language technical literature.

#### Minimum standard

In the preparation of the paper, it is necessary that the English literature can be made acessible in terms of language and content. In addition, the relevant content must be reproduced in a meaningful technical text in German.

# • Practical training

# Learning goals

#### Skills

Independent development / programming of simulation scripts with the help of English-language software documentation

# Expenditure classroom teaching

Туре	Attendance (h/Wk.)
Practical training	2
Tutorial (voluntary)	0

### Separate exam

#### Exam Type

other course-related type of test

#### Details

The proof of achievement is based on a software project that deals with the design of an imaging optical system (evaluation with 60% share of the module grade).

#### Minimum standard

For the successful realization of the software project, basic knowledge of the used design software is required. Furthermore, the modelling of real optical systems in the context of the software used must be understood.