

# TH Köln

# **Course Manual LB**

Lighting Technology

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## - General information

Lighting Technology
LB BaET, LB BaOPT
Prof. Dr. Holger Weigand Professor Fakultät IME
winter semester 2022/23
Bachelor
winter semester
Semester
78
5
Prof. Dr. Holger Weigand Professor Fakultät IME
Geometric Optics Foundations in Mathematics and Physics
German
Yes

#### Literature

R. Baer, M. Barfuss, D. Seifert: Beleuchtungstechnik: Grundlagen, 4. Auflage, Huss-Medien, 2016

H.-J. Hentschel: Licht und Beleuchtung, 5. Auflage, Hüthig Jehle Rehm, 2001

H. R. Ris: Beleuchtungstechnik für Praktiker, 6. Auflage, VDE Verlag, 2019

B. Schröder, H. Treiber: Technische Optik, 11. Auflage, Vogel Communications Group, 2014

#### Final exam

**Details** 

The proof of achievement is based on a software project that deals with the conception and design of general lighting (evaluation with 60% share of the module grade). Furthermore, a qualified report on measurement and qualification of light sources, as well as a paper on selected topics of light metrology is required (evaluation with 40% 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 configurations of a general lighting in the context of the software used must be understood. The report requires a correct recording of the primary measurement data as well as a traceable calculation of the secondary measurement data. Likewise, the representation of the measurement results in the form of diagrams must reproduce the measured data consistently. In the preparation of the paper, it is necessary that the theoretical foundations for the explained measurements are described correctly. In addition, the relevant content must be reproduced in a meaningful technical

**Exam Type** 

EN andere summarische Prüfungsform

# Lecture / Exercises

## Learning goals **Goal type** Description Knowledge Radiometric and geometric basics Photometric, colorimetric and physiological basics Basic concepts of light generation and light measurement Basics of lighting design Importance of simulation software in the context of lighting technology Use of lighting design software for: Skills Calculation of photometric quantities from selected sources and receivers Construction of lighting configurations Analysis of lighting configurations Optimization of lighting configurations Implementation of a lighting design in the field of general lighting

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

### Special requirements

none

Accompanying	Lecture slides (as PDF)
material	Exercise examples
	(lighting design files)
	Lighting design
	software
	Software for numerical
	and graphic evaluations
	Software for scripting
	Software
	Documentation
Separate exam	Yes

Separate exam	
Ехат Туре	EN andere studienbegleitende Prüfungsform
Details	The proof of achievement is based on a software project that deals with the conception and design of a general lighting (evaluation with 60% share of the module grade).
Minimum standard	For the successful realization of the software project, basic knowledge of the used lighting design software is required. Furthermore, the modelling of real lighting configurations in the context of the software used must be understood.

# Practical training

Learning goals			
Goal type	Description		
Skills	Development of an understanding of different photometric quantities and their significance for general lighting based on experiments.  Whereby, real light sources are measured in team work.		
Skills	Preparation of data sheets for lamps and / or luminaries on the basis of previously performed measurements of the corresponding photometric properties.		

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

# Special requirements

none

Accompanying material	see accompanying material to lecture / exercise
Separate exam	Yes

Separate exam		
Exam Type	EN andere studienbegleitende Prüfungsform	
Details	It requires a qualified report on the measurement and qualification of light sources, as well as a paper on selected topics of light measurement (evaluation with 40% share of the module grade).	

#### Minimum standard

The generated data sheets contain correctly determined primary measurement data. The calculation of the secondary measurement data must be traceable. Charts and numeric data must be consistent.

In the preparation of the paper, it is necessary that the theoretical foundations for the explained measurements are described correctly. In addition, the relevant content must be reproduced in a meaningful technical text.

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