

TH Köln

Course

OSE - Optical Software Development

Version: 2 | Last Change: 30.09.2019 22:53 | Draft: 0 | Status: vom verantwortlichen Dozent freigegeben

General information

Long name	Optical Software Development
Approving CModule	CSO MaET
Responsible	Prof. Dr. Holger Weigand Professor Fakultät IME
Level	Master
Semester in the year	winter semester
Duration	Semester
Hours in self-study	60
ECTS	5
Professors	Prof. Dr. Holger Weigand Professor Fakultät IME
Requirements	Programming experience Radiation physics and photometry Technical English
Language	German and English
Separate final exam	Yes

Final exam

Details

The proof of achievement is based on a software project. The corresponding project work is started and supervised during the attendance. In addition, there is a supervision of the project work outside the attendance, similar to supervising theses.

Prerequisite for admission to the examination is the preparation of a support request in English. The support request may be, for example, an error report or a feature request and must have at least one system file of the simulation software for explanation.

Minimum standard

For the successful realization of the software project, basic knowledge of the used simulation software is required. Furthermore, the control of the simulation software or the evaluation of simulation results must be able to be implemented by means of self-created programs.

Exam Type

The proof of achievement is based on a software project. The corresponding project work is started and supervised during the attendance. In addition, there is a supervision of the project work outside the attendance, similar to supervising theses.

Prerequisite for admission to the examination is the preparation of a support request in English. The support request may be, for example, an error report or a feature request and must have at least one system file of the simulation software for explanation.

Lecture / Exercises

Learning goals

Knowledge

Modelling of non-imaging optics

Modelling luminous flux-specific evaluation parameters

Basic concepts of luminous flux simulation

Basics of non-sequential raytrace simulation

Basic concepts of script programming

Skills

Non-sequential construction of illumination systems

Analysis of illumination systems

Programming software tools for graphic analysis of illumination systems

Programming of software tools for the automation of simulations

Expenditure classroom teaching

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

Separate exam

Practical training

Learning goals

Skills

Independent development / programming of simulation scripts, control and evaluation scripts with the help of English-language software documentation

Successful use of self-developed software tools for the expansion of commercial simulation software using non-imaging optics as an example

Expenditure classroom teaching

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

Separate exam

Exam Type

other course-related type of test

Details

Required is the preparation of a support request in English. The support request may be, for example, an error report or a feature request and must have at least one system file of the simulation software for explanation.

The support request provides the prerequisite for admission to the examination.

Minimum standard

The support request requires a basic knowledge of English communication.

© 2022 Technische Hochschule Köln