

# Course Manual SRF

Radiation, radiometry, photometry

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## – General information

**Long name** Radiation, radiometry,  
photometry

**Approving CModule** [SRF\\_BaET](#), [SRF\\_BaOPT](#)

**Responsible** Prof. Dr. Michael Gartz  
Professor Fakultät IME

**Valid from** summer semester 2022

**Level** Bachelor

**Semester in the year** summer semester

**Duration** Semester

**Hours in self-study** 78

**ECTS** 5

**Professors** Prof. Dr. Michael Gartz  
Professor Fakultät IME

**Requirements** differential calculus,  
integral calculus,  
trigonometry,  
elementary geometry

**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

## 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 the basic optical principles of radiometry and photometry and the dihedral angle have to be understood and can be exerted. The optical correlations like radiation transfer law have to be understood and to be exerted for analyzed optical questions. Understood and remembered formula and optical principles have to be combined for the solving of new types of exercises. Formulas have to be converted.

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**Minimum standard**

50 % of the exercises with different taxonomy ratings correctly processed

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**Exam Type**

EN Klausur

## – Lecture / Exercises

### Learning goals

Goal type	Description
Knowledge	basic optical principles of radiometry and photometry spectrum of electromagnetic radiation colour colour temperature radiometric basic optical principles: differential solid angle radiant energy, power, output power per unit solid angle power output per unit area, power output per unit solid angle and unit emitting area, power input per unit area, energy per unit area photometric basic optical principles: luminance, luminous flux, luminosity, photometric brightness, illuminance, illumination Lambertian radiator radiation transfer law material classification figures to describe the interaction radiation with material spectral reflectance spectral transmittance spectral absorptance spectral emissivity thermal equilibrium stationariness
Knowledge	radiation laws of the Black-body radiation: Planck's law Rayleigh-Jeans law ultraviolet catastrophe Wien's law of radiation Wien's displacement law Stefan-Boltzmann law Kirschhoffsche laws
Knowledge	Scattering Rayleigh scattering Mie scattering
Knowledge	radiation detector: photodiode spectrometer bolometer spezial detectors

### Special requirements

none

#### Accompanying material

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

#### Separate exam

No

Knowledge      properties of specialized elements and optical systems:  
 radiationen sources  
 black-body radiator  
 grey radiator  
 luminescence radiator  
 specialized radiation sources:  
 synchrotron, plasma source  
 etc.  
 selective radiators  
 pyrometric  
 optical set-up,  
 functionality  
 correction of environmental temperature  
 light sources:  
 halogen lamp  
 electric discharge lamp  
 LED

Skills            calculation of  
 conversion of the spectral energy density to spectral radiance  
 conversion of the frequency specific spectral radiance to wave length specific spectral radiance  
 spectral radiant exitance from spectral radiance  
 conversion between radiometric quantity and photometric quantity  
 radiant efficiency  
 wave length from band gap in case of led's

Skills            to distinguish  
 specified time of thermal radiators  
 specified time of luminescence radiators

Skills            to evaluate and to assess  
 thermal radiators  
 luminescence radiators  
 discharge radiation sources

### 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	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

<b>Accompanying material</b>	written instructions to each experiment as pdf-files
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<b>Separate exam</b>	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