

# Lectures operated by IFH staff members

*Lecturer*      Programme\*

## Autumn Semester

[Fields and Components I](#)

*Leuchtmann*      EE+IT, B  
C-Eng, B&M

[Optimization Methods for Engineers](#)

*Hafner*      EE+IT, M  
Math, M

[Physical Modelling and Simulation](#)

*Hafner*      M+NS, M  
C-Eng, M  
Math, M

[Seminar in Electromagnetics for CSE](#)

*Hafner*      C-Eng, M

## Spring Semester

[Fields and Components II](#)

*Leuchtmann*      EE-IT, B

[Antennas and Propagation](#)

*Fröhlich*      EE-IT, B&M  
Math, M

[Introduction to Computational Electromagnetics](#)

*Hafner*      EE-IT, M  
C-Eng, B&M  
Math, M

[Electromagnetic Compatibility](#)

*Klaus*      EE-IT, M

[Seminar in Electromagnetics for CSE](#)

*Hafner*      C-Eng, M

\*Programmes (B=Bachelor, M=Master)

[EE-IT, B](#), [EE-IT, M](#): Electrical Engineering and Information Technology

[C-Eng, B](#), [C-Eng, M](#): Computational Science and Engineering

[Math, M](#): Mathematics

[M+NS, M](#): Micro- und Nanosystems