

Author: Reinhard Caspary
Institution: Leibniz Universität Hannover
Course: Applied Wave Optics

This course consists of 13 lectures:

- AWO-01 Maxwell Equations
- AWO-02 Wave Equation
- AWO-03 Waves at Interfaces
- AWO-04 Film Waveguides
- AWO-05 Channel Waveguides
- AWO-06 Mode Decomposition
- AWO-07 Waveguide Coupling
- AWO-08 Laser Resonator
- AWO-09 Coherence
- AWO-10 Laser Threshold
- AWO-11 Spectrometer and Interferometer
- AWO-12 Holography I (not available as OER resource yet)
- AWO-13 Holography II (not available as OER resource yet)

Licensing

- The PDF lecture slides in this repository are licensed under the Creative Commons Attribution-ShareAlike 4.0 International License. See the file ‘LICENSE.CC-BY-SA’ for more details.
- All other material is licensed under the MIT License. See the file ‘LICENSE.MIT’ for more details.