Modules:

physics700 Elective Advanced Lectures physics710 Experimental Physics physics720 Applied Physics

Course:



Optical Spectroscopy (E/A)

Course No.:

Category	Туре	Language	Teaching hours	СР	Semester
Elective	Lecture	English	2	3	WT/ST

Requirements:

Preparation:

Basic knowledge in condensed matter physics

Form of Testing and Examination: Oral examination

Length of Course:

1 semester

Aims of the Course:

Understanding of the basic concepts and techniques of optical spectroscopy on solid-state samples.

Contents of the Course:

Topics covered are: Electromagnetic waves in matter, dielectric function Electromagnetic response of metals and insulators, Drude-Lorentz model Kramers-Kronig relations THz spectroscopy (time domain and cw) Fourier-transform spectroscopy Ellipsometry Examples of current research (phonons, magnons, orbital excitations, superconductors, ...)

Recommended Literature:

Skriptum (available during the course) Dressel/Grüner: Electrodynamics of Solids: Optical Properties of Electrons in Matter (Cambridge, 2002) Klingshirn: Semiconductor Optics (Springer, 1997) Kuzmany: Solid-State Spectroscopy: An Introduction (Springer, 2009)