

Data:	STSSP. MA. Nr. 3218 / Examination number: 42604	Version: 13.07.2016 	Start Year: SoSe 2012
Module Name:	<b>Selected Topics of Solid State Physics</b>		
(English):			
Responsible:	<a href="#">Rafaja, David / Prof. Dr. rer. nat. habil.</a>		
Lecturer(s):	<a href="#">Rafaja, David / Prof. Dr. rer. nat. habil.</a>		
Institute(s):	<a href="#">Institute of Materials Science</a>		
Duration:	1 Semester(s)		
Competencies:	Basic principles of solid state physics, correlation between the crystal structure, real structure and the electronic, magnetic, optical and thermal properties of solids. Absolving the course, the students should be able to recognise the effect of the structure on materials properties and to apply their knowledge in materials design		
Contents:	Drude model of electrical conductivity; temperature dependence of electrical resistivity in metals and semiconductors; Schottky contact; p-n contact; superconductivity (Landau theory); magnetic susceptibility; dia-, para-, ferro-, antiferro- and ferrimagnetism; optical properties of solids; complex index of refraction; dispersion curves for systems with free and bound electrons; Kramers-Kronig relationship; colour of metals; optical theory of reflection for multilayer systems; thermal expansion; specific heat (Einstein and Debye models); heat conductivity		
Literature:	R.E. Hummel: Electronic properties of materials C. Kittel: Introduction in solid state physics		
Types of Teaching:	S1 (SS): Lectures (3 SWS)		
Pre-requisites:	<b>Recommendations:</b> <a href="#">Höhere Mathematik für Ingenieure 1, 2015-03-12</a> <a href="#">Fundamental of Microstructures, 2010-12-02</a> <a href="#">Höhere Mathematik für Ingenieure 2, 2015-03-12</a> <a href="#">Allgemeine, Anorganische und Organische Chemie, 2009-09-02</a> <a href="#">Einführung in die Kristallographie, 2009-10-14</a> <a href="#">Physik für Naturwissenschaftler I, 2012-05-10</a> <a href="#">Physik für Naturwissenschaftler II, 2012-05-10</a>		
Frequency:	yearly in the summer semester		
Requirements for Credit	For the award of credit points it is necessary to pass the module exam.		
Points:	The module exam contains: MP/KA (KA if 10 students or more) [MP minimum 30 min / KA 120 min]		
Credit Points:	4		
Grade:	The Grade is generated from the examination result(s) with the following weights (w): MP/KA [w: 1]		
Workload:	The workload is 120h. It is the result of 45h attendance and 75h self-studies.		