Georg-August-Universität Göttingen	4 C
Module B.Phy.1531: Introduction to Materials Physics	4 WLH
Learning outcome, core skills:	Workload:
This 2 week long intensive course is offered between the winter and summer semesters.	Attendance time:
It applies the knowledge obtained in the Einführung in die Festkörperphysik and	56 h
Thermodynamik und statistische Physik to understanding the structure, properties and	Self-study time:
dynamic behavior of the materials we use in our everyday lives.	64 h
Learning outcomes: crystal defects, disordered systems, impurities, crystalline	
mixtures and alloys, phase diagrams, phase transformations, diffusion, kinetics,	
materials selection, structure-property relations.	
Core skills: The students will gain an understanding of the different materials classes	
that we use in everyday life, including: how properties of materials are determined by	
their atomic scale structure, which driving forces determine the structure of equilibrium	
phases, and how kinetic processes control phase transformations and the dynamics of	
non-equilibrium processes.	

Course: B.Phy.1531.Lec Introduction to Materials Physics (Lecture)	2 WLH
Examination: Written or oral examWritten exam (120 minutes) or oral examination	4 C
(approximately 30 minutes)	
B.Phy.1531.Mp: Introduction to Materials Physics	
Examination prerequisites:	
50% of the homework problems must be solved successfully.	
Examination requirements:	
Crystal defects, disordered systems, impurities, crystalline mixtures and alloys, phase	
diagrams, phase transformations, diffusion, kinetics, materials selection.	
Course: P. Phy 1521 Ex Introduction to Materials Physics (Exercise)	2 \// L
Course: B.Phy. 1331.Ex Introduction to Materials Physics (Exercise)	

Course: B Phy	v 1531 Ex Introduction	to Materials Ph	vsics (Exercise)	
oourse. D.i n	y. 100 I.LA Ind Oddodon	to materials i fi		

Admission requirements: none	<ul> <li>Recommended previous knowledge:</li> <li>Experimentelle Methoden der Materialphysik,</li> <li>Einführung in die Festkörperphysik,</li> <li>Thermodynamik und statistische Physik</li> </ul>
<b>Language:</b>	Person responsible for module:
English	Prof.in Cynthia Volkert
Course frequency:	Duration:
each winter semester	1 semester[s]
Number of repeat examinations permitted:	<b>Recommended semester:</b>
three times	Bachelor: 5 - 6; Master: 1
Maximum number of students: 30	