Data:	SEMIC MA Nr 3213 /	/ersion: 20 07 2016 🚏	Start Year: WiSe 2016
	Examination number:		
Madula Nama:			
	Semiconductors		
(English):			
Responsible:	Meyer, Dirk / Prof. Dr. rer. nat.		
Lecturer(s):	Stocker, Hartmut / Dr.		
Institute(s):	Institute of Experimental Physics		
Duration:	1 Semester(s)		
Competencies:	The module conveys basic knowledge on the principles of semiconductor		
	materials and devices based on their crystallographic and electronic		
	structures. Students will get familiar with the electronic properties of semiconductors and should be able to calculate charge carrier concentrations and to describe and understand semiconductor devices		
	based on energy band schemes.		
Contents:	The lecture is divided in four consecutive parts:		
	 Structure of solids: crystal structure in general examples of 		
	 element structures and compound structures. Electrons in matter: energy bands, zone schemes, Brillouin 		
	Elections in matter: energy bands, zone schemes, binioum		
	zones, band structures, Fermi distribution, density of states,		
	population density, effective mass, conductivity.		
	 Semiconductors: intrinsic vs. extrinsic semiconductors, band 		
	schemes, conductivity, possible defects.		
	 Semiconductor de 	emiconductor devices: metal-semiconductor contact, p-n	
	junction, diodes, transistors, memory devices, device fabrication.		
Literature:	Standard references on solid state physics and semiconductors for		
	physicists, e.g.:		
	• R. E. Hummel: Electronic Properties of Materials (Springer)		
	N. W. Ashcroft, N. D. Mermin: Solid State Physics (Brooks Cole)		
	• S M Sze: Physics	s of Semiconductor Dev	ices (Wiley)
Types of Teaching:	S1 (WS): Semiconductors	(Lectures (2 SWS)	
Pre-requisites:	Recommendations:		
	Fundamentals of physics, chemistry and solid materials		
Frequency:	vearly in the winter seme	stor	
Poquiromonts for Crodit	For the award of credit po	ointe it is nocossany to r	ass the medule exam
Points:			
Points:	KA: Semiconductors [00 to 120 min]		
	KA: Semiconductors [90 t		
Credit Points:	β		
Grade:	I ne Grade is generated fr	rom the examination re	esuit(s) with the following
	weights (w):		
	KA: Semiconductors [w: 1]		
Workload:	The workload is 90h. It is	the result of 30h atten	dance and 60h self-
	studies.		