

Module description

Module title					Abbreviation	
Applied Superconduction					11-ASL-092-m01	
Module coordinator				Module offered by		
Managing Director of the Institute of Applied Physics			of Applied Physics	Faculty of Physics and Astronomy		
ECTS	Meth	od of grading	Only after succ. compl. of module(s)			
6	nume	rical grade				
Duration		Module level	Other prerequisite	uisites		
1 semester		graduate	sessment. The lect at the beginning of sidered a declarati dents have obtained the course of the subsessment into effected to assessment sessment at a later	Certain prerequisites must be met to qualify for admission to assessment. The lecturer will inform students about the respective details at the beginning of the course. Registration for the course will be considered a declaration of will to seek admission to assessment. If students have obtained the qualification for admission to assessment over the course of the semester, the lecturer will put their registration for assessment into effect. Students who meet all prerequisites will be admitted to assessment in the current or in the subsequent semester. For assessment at a later date, students will have to obtain the qualification for admission to assessment anew.		
Conten	ts	·	Į.			
			ctivity. Application in ende		nstrumental developments. Me-	
		ning outcomes	- catediation of temperat	are promes in supe	riconauctors.	
Course R + V (r Method module is a) writt	techno s (type, r no infor d of ass creditab en exa	blogy. Furthermore, to number of weekly contact hormation on SWS (weeksessment (type, scope, lole for bonus) mination (approx. 90	hey can deal with practic ours, language — if other than Go ekly contact hours) and co anguage — if other than German o minutes) or b) oral exar	al mathematical querman) course language average, examination offered — i		
prox. 3 Assess	o minu ment o	. , , , , , , , , , , , , , , , , , , ,	winter semester	weeks) or d) prese	ntation/seminar presentation (ap-	
Allocat	ion of _I	places				
Additio	nal inf	ormation				
Worklo	ad					
Teachi	ng cycl	е				
Referre	d to in	LPO I (examination regu	lations for teaching-degree prog	rammes)		
Module	e appea	ars in				



Module description

Bachelor' degree (1 major) Physics (2012)

Bachelor' degree (1 major) Nanostructure Technology (2010)

Bachelor' degree (1 major) Nanostructure Technology (2012)

Master's degree (1 major) Mathematics (2010)

Master's degree (1 major) Physics (2010)

Master's degree (1 major) Physics (2011)

Master's degree (1 major) Nanostructure Technology (2011)

Master's degree (1 major) Nanostructure Technology (2010)

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2010)

Master's degree (1 major) FOKUS Physics (2010)

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