

Module description

Module title					Abbreviation	
FOKUS Research Module					11-FM4A-112-m01	
Module coordinator				Module offered by		
chairperson of examination committee				Faculty of Physics and Astronomy		
ECTS	Metho	ethod of grading Only after succ. compl. of module(s)				
8	nume	rical grade				
Duratio	n	Module level	Other prerequisites	quisites		
1 semester graduate		graduate				
Conten	ts					
Specifi	c and a	dvanced knowledge of i	ndependent scientific	work in a current	research area.	
Intende	ed learı	ning outcomes				
Course FOKUS contact	acquiro s (type, n Vorleso t hours)	ed methods and to sum number of weekly contact hours, ung zu aktuellen Forsch) + Ü/P (1 weekly contac	marise a topic of the s language — if other than Ger ungsthemen (FOKUS L t hour), German or Eng	selected research a rman) ecture on Topics in glish, details on av	uce the acquired knowledge, to aparea in an oral presentation. n Current Research): V (2 weekly vailability to be announced nours), German or English, details	
Method module is	d of ass	le for bonus)		examination offered — if	not every semester, information on whether	
1. Topio tes) o repo	cs cove or oral (rt (appi		cises: written examina didate each or oral exa		ninutes) or talk (approx. 30 minuss (approx. 30 minutes) or project	
Studen Details	ts mus on whe	omponents 1 and 2 will t register for assessmen en assessment compon odule, students must p	t components 1 and 2 ents will be offered to	online (details to be announced.	be announced). assessment component 2.	
Allocat	ion of p	olaces				
		<u> </u>				
Additio	nal inf	ormation				
Worklo	ad					
Teaching cycle						
Referre	d to in	LPO I (examination regulatio	ns for teaching-degree progra	ammes)		
				,		
Module	appea	urs in				
		ee (1 major) FOKUS Phys	ics (2010)			
	_	ee (1 major) FOKUS Phys				
	'c doar	ee (1 major) FOKUS Phys	ics (2006)			