

	Julius-Ma VIVERS ÜRZBU		5	33 0 2	Module description	
Module title					Abbreviation	
FOKUS Research Module Type VK9T Theoretical Physics					11-FM-VK9T-072-m01	
Module coordinator				Module offered by		
chairp	erson o	f examination committee		Faculty of Physics and Astronomy		
ECTS	Meth	od of grading	Only after succ. compl. of module(s)			
9	nume	rical grade				
Duration		Module level	Other prerequisites			
1 semester g		graduate				
Contents						
Intend The stuespeciply the success	ed lear udents ally in t acquir sfully in	e.g. experiments, case str ning outcomes have special and advanc he specialist field of The ed methods, to summari mplement the acquired k	udies etc.). ed knowledge of indeoretical Physics, and se a sub-area of the control of the cont	ependent scientific v are able to reproduc current research area ods in a mini researc	vork in a current research area, te the acquired knowledge, to ap a in an oral presentation and to h project.	
Course	es (type, r	number of weekly contact hours,	language — if other than Ge	rman)		
FOKUS Einführungsmodul Theoretische Physik (FOKUS Introductory Module Theoretical Physics): V (3 weekly contact hours) + Ü/P (1 weekly contact hour), details on availability to be announced FOKUS Kompaktseminar Theoretische Physik (FOKUS Block Taught Seminar Theoretical Physics): S (2 weekly contact hours), German or English, details on availability to be announced (block taught seminar (3 days), usually held during semester break)						
		sessment (type, scope, langua	ge — if other than German,	examination offered — if no	ot every semester, information on whether	
1. Topi	cs cove		ises: written examina		nutes) or talk (approx. 30 minu- (approx. 30 minutes) or project	

- report (approx. 8 pages)
 2. Seminar: talk (approx. 30 to 45 minutes)

Assessment components 1 and 2 will be offered in German or English. Students must register for assessment components 1 and 2 online (details to be announced). Details on when assessment components 1 and 2 will be offered to be announced. To pass this module, students must pass both assessment component 1 and assessment component 2.				
Allocation of places				
Additional information				
Workload				
Teaching cycle				
-				
Referred to in LPO I (examination regulations for teaching-degree programmes)				
Module appears in				



Module description

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

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

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2006)

Master's degree (1 major) FOKUS Physics (2006)

JMU Würzburg • generated 20.10.2023 • Module data record 100643