

	Julius-Ma NIVERS ÜRZBU	SITÄT A TÄTI	5 (2:10)	33 8 2	Module description
Module title					Abbreviation
FOKUS Research Module Dirac Fermions in Mesoscopic Systems					11-FM-RMS-092-m01
Module coordinator				Module offered by	
chairpe	erson o	f examination committee	!	Faculty of Physics and Astronomy	
ECTS	ECTS Method of grading		Only after succ. compl. of module(s)		
9	nume	rical grade			
Duration		Module level	Other prerequisites		
1 semester		graduate			
Contents					
Intended The stue	dologic ed lear u udents l ally in t	al competencies. ning outcomes have special and advanc he field of Dirac fermions	ed knowledge of inde	ependent scientific w	work in a current research area, reproduce the acquired knowledesearch area in an oral presenta-
Courses (type, number of weekly contact hours, language — if other than German)					
contac Kompa soscop	t hours ktsemi oic Syst) + Ü/P (1 weekly contact nar Dirac Fermionen in M	hour), German or Engesoskopischen Syste t hours), German or E	glish emen (Block Taught S Inglish, details on av	oscopic Systems): V (3 weekly Seminar Dirac Fermions in Me- vailability to be announced (block
Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module is creditable for bonus)					
This module has the following assessment components 1. Topics covered in lectures and exercises: written examination (approx. 90 minutes) or talk (approx. 30 minutes) or oral examination of one candidate each or oral examination in groups (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 component 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

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



Module description

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

JMU Würzburg • generated 20.10.2023 • Module data record 114381