

Module appears in

Bachelor' degree (1 major) Mathematical Physics (2012)

Module description

Module title					Abbreviation
Laboratory Course Mathematical Physics B					11-P-MPB-122-m01
Module coordinator				Module offered by	
Managing Director of the Institute of A			oplied Physics	Faculty of Physics and Astronomy	
ECTS	Metho	od of grading	Only after succ. compl. of module(s)		
4	(not)	successfully completed	pleted		
Duration		Module level	Other prerequisites		
1 semester		undergraduate			
Contents					
Physical laws of optics, vibrations and waves, science of electricity and circuits with electric components.					
Intended learning outcomes					
princip	oles of s	otocot. They are able to extatistics and to draw, pre- number of weekly contact hours, I	esent and discuss the	conclusions.	is of error propagation and of the
P (no information on SWS (weekly contact hours) and course language available)					
Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module is creditable for bonus)					
if a Test (with one of the mo	stat (exa discussi odule co	am) is passed. Experimer on; approx. 30 minutes)	nts that were not succ to test the candidate e not successfully co	cessfully completed 's understanding of	nsidered successfully completed can be repeated once. And b) talk the physics-related contents of eated once. Both components of
Alloca	tion of p	olaces			
Additional information					
Additional information on module duration: 1 to 2 semesters.					
Workl	oad				
Teaching cycle					
					
Referr	ed to in	LPO I (examination regulation	s for teaching-degree progra	mmes)	

JMU Würzburg • generated 20.10.2023 • Module data record 119595