

Module	e title			Abbreviation	
Basic Practical Course B (Minor Studies)					11-P-NFB-122-m01
Module coordinator				Module offered by	
Managing Director of the Institute of Applied Physics				Faculty of Physics and Astronomy	
ECTS	TS Method of grading		Only after succ. compl. of module(s)		
4	(not)	successfully completed	pleted 11-P-PA		
Duration M		Module level	Other prerequisites		
1 semester undergraduate		undergraduate			
Contents					
		of ontics vibrations and	waves science of ele	ectricity and circuits	with electric components
Physical laws of optics, vibrations and waves, science of electricity and circuits with electric components. Intended learning outcomes					
measu princip	ring pro	ptocol. They are able to evolution to draw, pre-	valuate the measurin esent and discuss the	g results on the basi conclusions.	id to document the results in a is of error propagation and of the
Courses (type, number of weekly contact hours, language — if other than German)					
P (no information on SWS (weekly contact hours) and course language available)					
		sessment (type, scope, langua ole for bonus)	ge — if other than German, e	examination offered — if no	ot every semester, information on whether
the mo the ass	dule co essme	omponent. Talks that wer nt have to be successfull	e not successfully co		the physics-related contents of eated once. Both components of
Allocation of places					
Additional information					
Additional information on module duration: 1 to 2 semesters.					
Worklo	au				
 Toochi					
Teachi	ing cycl	E			
 D-f					
Referred to in LPO I (examination regulations for teaching-degree programmes)					
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Module					
Bachelor' degree (1 major) Mathematics (2014) Bachelor' degree (1 major) Mathematics (2012)					
Bachelor' degree (1 major) Mathematics (2012) Bachelor' degree (1 major) Mathematics (2013)					
Bachelor' degree (1 major) Mathematics (2013) Bachelor' degree (1 major) Computational Mathematics (2014)					
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		IMU Würzbu	irg • generated 24.08.202	• Module data record 11	19582