

## Module description

	·			
Module title				Abbreviation
Seminar Mathematical Physics 11-SMP-162-mo1				
Module coordinator			Module offered by	
chairperson of examination committee Mathematische Physik (Mathematical Physics)			Faculty of Physics and Astronomy	
ECTS Method of grading		Only after succ. compl. of module(s)		
5 (not)	successfully completed			
Duration Module level		Other prerequisites		
1 semester undergraduate				
Contents				
A selected topic of Mathematical Physics.				
Intended learning outcomes				
The students learn about the principles of independent scientific work. This involves the development and division of a given topic on the basis of literature, the preparation of a lecture as well as the ability to actively participate in discussions.				
<b>Courses</b> (type, number of weekly contact hours, language — if other than German)				
S (2) Module taug	ht in: German or English			
Method of as		ge — if other than German,	examination offered — if no	ot every semester, information on whether
talk (60 to 120 minutes) Language of assessment: German and/or English				
Allocation of places				
Additional information				
Workload				
150 h				
Teaching cyc	le			
Referred to in LPO I (examination regulations for teaching-degree programmes)				
Module appears in				
Bachelor' de	gree (1 major) Mathematic	al Physics (2016)		
Module taug  Method of as  module is credita  talk (60 to 12  Language of  Allocation of   Additional in   Workload  150 h  Teaching cyc   Referred to in   Module appe	ssessment (type, scope, langual ble for bonus) co minutes) assessment: German and places formation  cle cle cle cle cle cle cle cle cle cl	or English		ot every semester, information on wh

JMU Würzburg • generated 20.10.2023 • Module data record 122482

Bachelor' degree (1 major) Mathematical Physics (2020)