

Module title				Abbreviation
Optics and Waves Module coordinator				11-L-OW-172-m01
			Module offered by	
unknown			Faculty of Physics and Astronomy	
ECTS Method of grading		Only after succ. cor	Only after succ. compl. of module(s)	
7 nume	erical grade			
Duration Module level		Other prerequisites	Other prerequisites	
1 semester unknown		13 exercise sheets approx. 50% of exe	Admission prerequisite to assessment: completion of exercises (approx. 13 exercise sheets per semester). Students who successfully completed approx. 50% of exercises will qualify for admission to assessment. The lecturer will inform students about the respective details at the beginning of the semester.	
Contents				
No information	on on contents avail	able		
Intended lear	rning outcomes			
No information	on on intended learn	ing outcomes available.		
Courses (type,	number of weekly contact	hours, language — if other than Ge	erman)	
V (4) + Ü (2) Module taugl	nt in: Ü: German or E	nglish		
Method of as module is credita		${\it language-if other than German,}$	examination offered $-$ if n	ot every semester, information on whether
Registration: this will be constituted that the segistration for ly register for sessment was easyment to be anguage of a sessment of the sessment to be a sess	onsidered a declarated ASPO (general acadestudent has obtained assessment into effect an assessment. Stus not put into effect which he/she has not assessment: German	s for the seminar and obta ion of will to seek admissi emic and examination reg d the qualification for adm ect. Only those students t dents who did not registe will not be admitted to the ot been admitted, the grac	ion to assessment populations). If the mod nission to assessment hat meet the respect r for an assessment e respective assessn	for admission to assessment, ursuant to Section 20 Subsection lule coordinators subsequently nt, they will put the student's recive prerequisites can successfulor whose registration for an assent. If a student takes an assessment will not be considered
Allocation of	places			

Additional information

Workload

210 h

Teaching cycle

Referred to in LPO I (examination regulations for teaching-degree programmes)

§ 53 | Nr. 1 a)

§ 77 | Nr. 1 a)

Module appears in

First state examination for the teaching degree Grundschule Physics (2018)

First state examination for the teaching degree Realschule Physics (2018)

First state examination for the teaching degree Gymnasium Physics (2018)

First state examination for the teaching degree Mittelschule Physics (2018)



Module description

First state examination for the teaching degree Grundschule Physics (2020) First state examination for the teaching degree Gymnasium Physics (2020) First state examination for the teaching degree Realschule Physics (2020) First state examination for the teaching degree Mittelschule Physics (2020)

JMU Würzburg • generated 20.10.2023 • Module data record 126108