

Module appears in

Bachelor's degree (1 major) Quantum Technology (2021)

Module description

Module title					Abbreviation
Industrial Internship Quantum Technology					11-N-IP-212-m01
Module coordinator Mo				Module offered b	y
Managing Director of the Institute of Applied Physics				Faculty of Physics and Astronomy	
ECTS	Meth	od of grading	Only after succ. compl. of module(s)		
10	nume	rical grade			
Duration Modu		Module level	Other prerequisites		
1 semester		undergraduate			
Conte	nts				
		ndustrial methods, wor report and an oral pres		d production metho	ods. Summary of own experiences
Intend	ed lear	ning outcomes			
					dustrial technologies with relevan- ort and an oral presentation.
Course	es (type, i	number of weekly contact hour	s, language — if other than Ge	rman)	
P (o) +	S (1)				
		sessment (type, scope, lang ble for bonus)	uage — if other than German,	examination offered — if	not every semester, information on whether
		ractical course (approx. ssessment: German an		entation/talk (app	rox. 45 minutes). weighted: 1:4
Alloca	tion of	places			
Additi	onal inf	ormation			
this wi 3 Sent find th gistrat ly regis sessm	ill be co ence 4 at the s ion for ster for ent was	nsidered a declaration ASPO (general academi tudent has obtained th assessment into effect. an assessment. Studen s not put into effect will	of will to seek admissing and examination regularities of equalification for admitted to the who did not registed not be admitted to the	on to assessment pulations). If the monission to assessment the respective assessment are presented assessments.	on for admission to assessment, pursuant to Section 20 Subsection odule coordinators subsequently ent, they will put the student's rective prerequisites can successfult or whose registration for an asment. If a student takes an asassessment will not be considered
Workle	oad				
300 h					
Teachi	ing cycl	e			

JMU Würzburg ◆ generated 18.04.2025 ◆ Module data record 130954