

## Module description

1 9	Module offered by Faculty of Physics a npl. of module(s)  chosen by students	nd Astronomy	
holder of the Chair of Physics and its Didactics  ECTS   Method of grading   Only after succ. con   2	Faculty of Physics and physics and physics and physics and physics and physics are chosen by students	·	
ECTS Method of grading Only after succ. con  numerical grade  numerical grade  This module can be the natural sciences	npl. of module(s) chosen by students	·	
2 numerical grade <b>Duration Module level Other prerequisites</b> 1 semester undergraduate This module can be the natural sciences	chosen by students	studying at least one subject in	
DurationModule levelOther prerequisites1 semesterundergraduateThis module can be the natural sciences	chosen by students	studying at least one subject in	
1 semester undergraduate This module can be the natural sciences	chosen by students	studying at least one subject in	
the natural sciences	•	studying at least one subject in	
Contents		This module can be chosen by students studying at least one subject in the natural sciences.	
Conception and realisation of experimental stations with or Grundschule and secondary level I.	dinary and inexpens	ive consumables for classes of	
Intended learning outcomes			
ry level I for small groups from different types of schools. In contents relevant to the curriculum in due consideration of <b>Courses</b> (type, number of weekly contact hours, language — if other than Ger S (no information on SWS (weekly contact hours) and cours	the target group. rman) se language available	2)	
<b>Method of assessment</b> (type, scope, language — if other than German, module is creditable for bonus)	examination offered — if no	t every semester, information on whether	
a) written examination (approx. 45 minutes) or b) term papedidate each (approx. 10 minutes) or d) oral examination in §			
Allocation of places			
Additional information			
Workload			
Tasakin manala			
Teaching cycle			
Referred to in LPO I (examination regulations for teaching-degree progra	ammos)		
(examination regulations for teaching-degree progra	aninies <i>)</i>		
Module appears in			
keinem Studiengang zugeordnet			

JMU Würzburg • generated 20.10.2023 • Module data record 125962