

Module appears in

Module description

ion of knowledg	and Astronomy esearch area, especially in the re, acquisition of social and me-
odule offered by culty of Physics a of module(s) rk in a current re ion of knowledg	and Astronomy esearch area, especially in the
culty of Physics a of module(s) rk in a current re tion of knowledg	esearch area, especially in the
of module(s) rk in a current re ion of knowledg	esearch area, especially in the
of module(s) rk in a current re ion of knowledg	esearch area, especially in the
ion of knowledg	
dent scientific w	
dent scientific	
ing techniques,	work in a current research area, and are able to reproduce the aca of the current research area in
)	
ught Seminar Bi nglish, details o reak)	ummer semester) ophysics - Laboratory and Mea- n availability to be announced
ination offered — if no	ot every semester, information on whether
nation in groups	nutes) or talk (approx. 30 minu- (approx. 30 minutes) or project
	e announced). details on when assessment com- ssessment component 2.



Module description

Master's degree (1 major) FOKUS Physics (2010) Master's degree (1 major) FOKUS Physics (2011)

JMU Würzburg • generated 20.10.2023 • Module data record 114375