

Module description

Module title Al Project 2				Abbreviation 10-Al=P2-242-m01	
					Module co
Dean of Studies Informatik (Computer Science)			Institute of Computer Science		
ECTS Method of grading Only after su		Only after succ. co	cc. compl. of module(s)		
10 nu	merical grade				
Duration Module level		Other prerequisit	Other prerequisites		
1 semestei	r graduate				
Contents	,	·			
Completio	n of a practical task from	m the artificial intelligen	ce field		
Intended l	earning outcomes				
The praction	cal allows participants t	o work on a artificial int	elligence problem	in teams.	
Courses (ty	pe, number of weekly contact h	nours, language — if other than (German)		
R (6)					
Module ta	ught in: German and/or	English			
	assessment (type, scope, ditable for bonus)	language — if other than Germa	n, examination offered —	if not every semester, information on whether	
pic Language	of assessment: German		(30 to 45 minutes)	followed by a discussion on the to-	
Creditable					
Allocation	of places				
 A d d!t!1	!f				
Additional	information				
 Wantaaad					
Workload		_			
300 h	nvala				
Teaching o	cycle				
Doformed t	n in LDO L				
	U III LPU I (examination regu	ulations for teaching-degree pro	grammes)		
 Module ap	unaars in				
www.	pears in				

JMU Würzburg • generated 29.03.2024 • Module data record 141983