

Module appears in

Module description

Module title Exhibition Module coordinator					Abbreviation	
					o6-MCS-Exhib-101-mo1	
				Module offered by		
lor's de	egree p	f examination committee rogramme Mensch-Comp er Systems)		Institute of Huma	n Computer Media	
ECTS	Meth	od of grading	Only after succ. cor	cc. compl. of module(s)		
5	(not)	successfully completed				
Duration		Module level	Other prerequisites			
1 semester		undergraduate				
Conten	ts					
science	es. This		ıman-computer inter	action (HCI). This co	and practical aspects of various ourse requires participants to pre- ike setup.	
Intende	ed lear	ning outcomes				
					how to plan, design and set-up thestions from the audience.	
Course	S (type, i	number of weekly contact hours, l	anguage — if other than Ge	rman)		
Method module is Assess low. Un vidual a Assess	d of ass s creditab ment in less st assess ment in ECTS, present	sessment (type, scope, langua ble for bonus) In this module comprises cated otherwise, successf ments. In module component o6- Method of grading: (not) ation of results of project	nation on SWS (weel ge — if other than German, the assessments in the completion of the MCS-Exhib-1-101: Exsuccessfully completin Human-Computer	kly contact hours) a examination offered — if the individual modu module will require thibition MCS Projected		
• L Assess • 2 • p	angua; ment i ECTS, present	ge of assessment: Germa n module component o6- Method of grading: (not) ation of results of Bachel ge of assessment: Germa	n or English MCS-Exhib-2-101: Ex successfully comple or's thesis (approx. 1	khibition Bachelor's		
Allocat	ion of	places				
Additio	nal inf	ormation				
Worklo	ad					
	,					
Teachi	ng cycl	e				
Referre	d to in	LPO I (examination regulations	for teaching-degree progra	ammes)		



Module description

Bachelor's degree (1 major) Human-Computer Systems (2010)

JMU Würzburg • generated 18.04.2025 • Module data record 119895