

Module appears in

Bachelor' degree (1 major) Human-Computer Systems (2015) Bachelor' degree (1 major) Human-Computer Systems (2016) Bachelor' degree (1 major) Human-Computer Systems (2018) Bachelor' degree (1 major) Human-Computer Systems (2022)

Module description

Interactive Sy	Module title			Abbreviation
	stems 3			10-MCS-IS3-152-m01
Module coordinator			Module offered by	
holder of the Chair of Computer Science IX		e IX	Institute of Computer Science	
ECTS Method of grading		Only after succ. compl. of module(s)		
5 nume	erical grade			
Duration Module level		Other prerequisites		
1 semester undergraduate				
Contents	•			
a common sy me are crucia augmented re	stem in a closed input-ou l. Possible examples incl eality systems.	tput loop and require	ements of different d	n which user and computer form legrees of reactivity up to real-ti- ased solutions, and virtual and
Intended lear	ning outcomes			
active system	•	-	·	tive approaches for future inter-
R (o)				
Method of as module is credital		nge — if other than German, o	examination offered — if no	ot every semester, information on whether
Unless other		ımination (approx. 90		ssment in the specialisations He
man-Compute handout (app minutes), e) o	oral examination of one ca assessment: German and	andidate each (appro	s (approx. 30 minute	
man-Compute handout (app minutes), e) o Language of a	oral examination of one ca assessment: German and bonus	andidate each (appro	s (approx. 30 minute	ntation (approx. 20 minutes) and es), d) presentation (approx. 45
man-Compute handout (app minutes), e) of Language of a creditable for	oral examination of one ca assessment: German and bonus	andidate each (appro	s (approx. 30 minute	ntation (approx. 20 minutes) and es), d) presentation (approx. 45
man-Compute handout (app minutes), e) of Language of a creditable for Allocation of	oral examination of one ca assessment: German and bonus places	andidate each (appro	s (approx. 30 minute	ntation (approx. 20 minutes) and es), d) presentation (approx. 45
man-Compute handout (app minutes), e) of Language of a creditable for Allocation of	oral examination of one ca assessment: German and bonus places	andidate each (appro	s (approx. 30 minute	ntation (approx. 20 minutes) and es), d) presentation (approx. 45
man-Compute handout (app minutes), e) of Language of a creditable for Allocation of Additional inf	oral examination of one ca assessment: German and bonus places	andidate each (appro	s (approx. 30 minute	ntation (approx. 20 minutes) and es), d) presentation (approx. 45
man-Compute handout (app minutes), e) of Language of a creditable for Allocation of	oral examination of one ca assessment: German and bonus places	andidate each (appro	s (approx. 30 minute	ntation (approx. 20 minutes) and es), d) presentation (approx. 45
man-Compute handout (app minutes), e) of Language of a creditable for Allocation of Additional info Workload	oral examination of one cassessment: German and bonus places formation	andidate each (appro	s (approx. 30 minute	ntation (approx. 20 minutes) and es), d) presentation (approx. 45
man-Compute handout (app minutes), e) of Language of a creditable for Allocation of Additional info- Workload	oral examination of one cassessment: German and bonus places formation	andidate each (appro	s (approx. 30 minute	ntation (approx. 20 minutes) an es), d) presentation (approx. 45