

Subdivided Module Catalogue for the Subject

Human-Computer Systems

as a Bachelor's with 1 major with the degree "Bachelor of Science" (180 ECTS credits)

Examination regulations version: 2016 Responsible: Faculty of Human Sciences Responsible: Institute of Human Computer Media

JMU Würzburg • generated 07-Mai-2025 • exam. reg. data record 82|b60|-|-|H|2016

UNIVERSITÄT WÜRZBURG

Learning Outcomes

German contents and learning outcome available but not translated yet.

Berufsziele

Der Bachelorstudiengang Mensch-Computer-Systeme bildet den ersten Teil der Human- Computer Interaction (HCI) Ausbildung an der Universität Würzburg. Aufgrund der bestandenen Bachelorprüfung wird der akademische Grad eines "Bachelor of Science" ("B.Sc.") verliehen, der einen ersten berufsqualifizierenden Abschluss darstellt. Mit dem Bachelorabschluss besitzen Studierende die grundlegende Qualifikation für Tätigkeiten in Institutionen und in der Privatwirtschaft. Absolventen und Absolventinnen sind durch ihre interdisziplinäre Ausbildung vielseitig einsetzbar und haben sehr gute Berufschancen, beispielsweise

- in der Industrie und der Logistik
- in der Automobil-Branche
- im Öffentlichem Dienst/Behörden
- im Bereich E-Commerce
- in der Medizin und Pflege

• als User Experience Designer, Usability Engineer oder User Experience Consultant im IT-Bereich Der Bachelorstudiengang legt aber auch die Grundlagen für den Masterstudiengang, der dann wiederum den Grundstein für eine wissenschaftliche und qualifiziert praktische Tätigkeit legt. Im Pflichtbereich des Bachelorstudiengangs erlangen Studierende Wissen über grundlegende Inhalte und wissenschaftliche Konzepte der verschiedenen Teilgebiete der HCI und erwerben fundierte methodische Kenntnisse, wobei technische Expertise gleichfalls eine wichtige Rolle spielt. Dieses Wissen wird durch anwendungsnahe Angebote ergänzt. Im Wahlpflichtbereich haben Studierende die Möglichkeit, je nach ihren persönlichen Interessen Module auszuwählen und zu vertiefen.

Qualifikationsziele

Das Studium der Mensch-Computer-Systeme ist interdisziplinär ausgerichtet und vermittelt neben fachspezifischen Kompetenzen auch Kompetenzen aus der Informatik und der Psychologie. Nach erfolgreichem Abschluss des Studiums verfügen die Studierenden über folgende Kompetenzen:

- 1. Allgemeine Kompetenzen
 - Kritische Reflexion und Einordnung von wissenschaftlichen Erkenntnissen.
 - Schriftliche und mündliche Präsentation erworbener Kenntnisse.
 - Durchführung eigener wissenschaftlicher & angewandter Projekte.
 - Verfassen wissenschaftlicher Texte nach fachlichen Standards.
 - Teamarbeit
- 2. Methodische Kompetenzen
 - Analytisches Vorgehen und Abstraktionsvermögen.
 - Algorithmisches Denken und Konstruieren.
 - Verständnis und Strukturierung komplexer Zusammenhange.
 - Analyse-, Design- und Evaluationsmethoden für Mensch-Computer-Systeme.
 - Versuchsplanung, Datenerhebung und Datenauswertung.
- 3. Inhaltliche Kompetenzen
 - Programmierung und programmiertechnische Verfahren.
 - Softwareentwurf und Softwareanalyse.
 - Schnittstellengestaltung interaktiver Systeme.
 - Interaktionstechniken und -paradigmen.
 - Statistische Verfahren.
 - Physiologische und psychologische Benutzereigenschaften.
 - Technische Grundlagen informatischer Systeme.

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• Grundlagen zu Usability, User Experience und Human Factors.

Wissenschaftliche Befähigung

- Die Absolvent:innen verfügen über kritisches Verständnis in verschiedenen Teilgebieten der Mensch- Computer-Systeme inklusive Grundlagen der Psychologie und Informatik das den Stand der Fachliteratur sowie einige vertiefte Wissensbestände auf dem aktuellen Stand der Forschung einschließt.
- Die Absolvent:innen besitzen forschungsmethodisches Wissen und die Fähigkeit, wissenschaftliche Erkenntnisse und ausgewählte Literatur zu vergleichen und einzuordnen und an Beispielen zu vertiefen.
- Die Absolvent:innen sind in der Lage exemplarisch/ unter Anleitung, wissenschaftliche Untersuchungen zu planen, durchzuführen und zu bewerten.
- Die Absolvent:innen können die erworbenen methodischen Fähigkeiten einsetzen, um die Ergebnisse empirischer Untersuchungen auszuwerten, zu interpretieren und Schlussfolgerungen daraus zu ziehen.
- Die Absolvent:innen sind in der Lage, sich mit Hilfe von internationaler Fachliteratur in neue Gebiete einzuarbeiten und selbstständig Literatur für bislang neue Fragestellungen zu recherchieren, zu interpretieren und zu bewerten.
- Die Absolvent:innen sind befähigt, sich in neue Themengebiete der Mensch-Computer- Systeme und Fragestellungen durch die Recherche aktueller Forschungsergebnisse einzuarbeiten. Sie können diese Themen- und Fragestellungen unter verschiedenen Zielsetzungen bearbeiten, darstellen und analysieren.
- Die Absolvent:innen sind in der Lage, Probleme und deren Lösungen zielgruppengerecht und (teilweise auch in englischer oder sonstiger Fremdsprache) aufzubereiten und darzustellen (teilweise auch medienunterstützt) und können ihr Wissen und Verstehen auf Tätigkeit und Beruf anwenden sowie Problemlösungen in ihrem Fachgebiet erarbeiten oder weiterentwickeln.

Befähigung zur Aufnahme einer Erwerbstätigkeit

- Die Absolvent:innen begründen das eigene berufliche Handeln mit theoretischem und methodischem Wissen.
- Die Absolvent:innen können die eigenen Fähigkeiten einschätzen, zudem reflektieren sie autonom sachbezogene Gestaltungs- und Entscheidungsfreiheiten und nutzen diese unter Anleitung, in dem sie ihre Erkenntnisse einem Fachpublikum oder einem Praxispublikum gegenüber darstellen und theoriegeleitet argumentieren.

Persönlichkeitsentwicklung

- Die Absolvent:innen kennen die Regeln guter wissenschaftlicher Praxis und reflektieren ihr berufliches Handeln in Bezug auf diese.
- Die Absolvent:innen sind in der Lage, konstruktiv und zielorientiert in einem Team zusammenzuarbeiten, unterschiedliche und abweichende Ansichten produktiv zur Zielerreichung zu nutzen und auftretende Konflikte zu lösen (Teamfähigkeit).

Befähigung zum gesellschaftlichen Engagement

- Die Absolvent:innen können gesellschaftliche Diskussionen auf der Basis selbst recherchierter objektiver Daten bewerten und angemessen diskutieren.
- Die Absolvent:innen können auf der Basis des erworbenen Wissens im gesellschaftlichen Diskurs begründet Position beziehen.
- Die Absolvent:innen haben die Bereitschaft und Fähigkeit entwickelt, ihre Kompetenzen in partizipative Prozesse einzubringen und aktiv an Entscheidungen mitzuwirken.

Abbreviations used

Course types: \mathbf{E} = field trip, \mathbf{K} = colloquium, \mathbf{O} = conversatorium, \mathbf{P} = placement/lab course, \mathbf{R} = project, \mathbf{S} = seminar, \mathbf{T} = tutorial, $\ddot{\mathbf{U}}$ = exercise, \mathbf{V} = lecture

Term: **SS** = summer semester, **WS** = winter semester

Methods of grading: **NUM** = numerical grade, **B**/**NB** = (not) successfully completed

Regulations: **(L)ASPO** = general academic and examination regulations (for teaching-degree programmes), **FSB** = subject-specific provisions, **SFB** = list of modules

Other: **A** = thesis, **LV** = course(s), **PL** = assessment(s), **TN** = participants, **VL** = prerequisite(s)

Conventions

Unless otherwise stated, courses and assessments will be held in German, assessments will be offered every semester and modules are not creditable for bonus.

Notes

Should there be the option to choose between several methods of assessment, the lecturer will agree with the module coordinator on the method of assessment to be used in the current semester by two weeks after the start of the course at the latest and will communicate this in the customary manner.

Should the module comprise more than one graded assessment, all assessments will be equally weighted, unless otherwise stated below.

Should the assessment comprise several individual assessments, successful completion of the module will require successful completion of all individual assessments.

In accordance with

the general regulations governing the degree subject described in this module catalogue:

ASPO2015

associated official publications (FSB (subject-specific provisions)/SFB (list of modules)):

04-Apr-2016 (2016-54)

This module handbook seeks to render, as accurately as possible, the data that is of statutory relevance according to the examination regulations of the degree subject. However, only the FSB (subject-specific provisions) and SFB (list of modules) in their officially published versions shall be legally binding. In the case of doubt, the provisions on, in particular, module assessments specified in the FSB/SFB shall prevail.

The subject is divided into

Abbreviation	Module title	ECTS credits	Method of grading	page
Compulsory Courses (126	ECTS credits)			,
06-PSY-STAT-1-152-m01	Statistics 1	6	NUM	34
06-PSY-STAT-2-152-m01	Statistics 2	6	NUM	35
o6-MCS-GL-AP-152-mo1	Foundations of Human-Computer-Systems and Cognitive Psy- chology	8	NUM	11
06-MCS-SGP-152-m01	Selected Areas of Psychology	5	NUM	22
10-MCS-SPSE-152-m01	Programming Course Interface Development	10	NUM	50
10-MCS-SQ-152-m01	Software Quality	5	NUM	51
06-MCS-Usab-152-m01	Usability and Software Ergonomics	10	NUM	24
06-MCS-Meth-1-152-m01	Research Methods	5	NUM	18
06-MCS-Meth-2-152-m01	Experience as a tester or subject in experiments	1	B/NB	19
10-MCS-ICGV-152-m01	Interactive Computer Graphics	5	NUM	41
10-MCS-ICGT-152-m01	Interactive Computer Graphics Exercise	5	NUM	40
06-MCS-MBG-152-m01	Methods for User-Centered Design	10	NUM	16
06-MCS-IDA-152-m01	Inclusive Design & Accessibility	5	NUM	13
06-MCS-AT-152-m01	Current Trends of Human-Computer Systems	5	NUM	8
06-MCS-IGL-152-m01	Interaction Guidelines	5	NUM	14
10-MCS-EinP-161-m01	Introduction to Programming (MCS)	5	NUM	37
10-MCS-GADS-161-m01	Foundations Algorithms and Data Structures (MCS)	10	NUM	39
10-MCS-ST-161-m01	Software Technology (MCS)	10	NUM	52
10-MCS-EPP-161-m01	Introductory Programming Course (MCS)	10	B/NB	38
One of the following modu (MCS Project Computer Sci MCS Specialization (10 E	les must be taken: MCS-Projekt Psychologie (MCS Project Psych ence), MCS-Projekt Interdisziplinär (MCS Project Interdisciplinar CTS credits)	ology), MC ry).	S-Projekt Inforr	natik
06-MCS-V1-152-m01	Specialization MCS 1	5		
			NUM	25
06-MCS-V2-152-m01	Specialization MCS 2	5	NUM NUM	25 27
06-MCS-V2-152-m01 10-MCS-IS1-152-m01	Specialization MCS 2 Interactive Systems 1	-	-	
10-MCS-IS1-152-m01		5	NUM	27 42
10-MCS-IS1-152-m01	Interactive Systems 1	5	NUM NUM	27
10-MCS-IS1-152-m01 10-MCS-IS2-152-m01	Interactive Systems 1 Interactive Systems 2	5 5 5	NUM NUM NUM	27 42 44 46
10-MCS-IS1-152-m01 10-MCS-IS2-152-m01 10-MCS-IS3-152-m01	Interactive Systems 1 Interactive Systems 2 Interactive Systems 3	5 5 5 5	NUM NUM NUM NUM	27 42 44 46
10-MCS-IS1-152-m01 10-MCS-IS2-152-m01 10-MCS-IS3-152-m01 10-MCS-Med-152-m01	Interactive Systems 1 Interactive Systems 2 Interactive Systems 3 Media Informatics for MCS	5 5 5 5 5 5	NUM NUM NUM NUM	27 42 44 46 48
10-MCS-IS1-152-m01 10-MCS-IS2-152-m01 10-MCS-IS3-152-m01 10-MCS-Med-152-m01 10-MCS-AKI-152-m01 06-MCS-Inst-152-m01	Interactive Systems 1 Interactive Systems 2 Interactive Systems 3 Media Informatics for MCS Selected topics of Computer Science	5 5 5 5 5 5 5	NUM NUM NUM NUM NUM	27 42 44 46 48 36
10-MCS-IS1-152-m01 10-MCS-IS2-152-m01 10-MCS-IS3-152-m01 10-MCS-Med-152-m01 10-MCS-AKI-152-m01 06-MCS-Inst-152-m01 06-MCS-VUsab-152-m01	Interactive Systems 1 Interactive Systems 2 Interactive Systems 3 Media Informatics for MCS Selected topics of Computer Science Instructional Psychology for MCS	5 5 5 5 5 5 5 5 5	NUM NUM NUM NUM NUM NUM	27 42 44 46 48 36 15 31
10-MCS-IS1-152-m01 10-MCS-IS2-152-m01 10-MCS-IS3-152-m01 10-MCS-Med-152-m01 10-MCS-AKI-152-m01 06-MCS-Inst-152-m01 06-MCS-VUsab-152-m01 06-MCS-VUsab-152-m01	Interactive Systems 1 Interactive Systems 2 Interactive Systems 3 Media Informatics for MCS Selected topics of Computer Science Instructional Psychology for MCS Specialisation Usability	5 5 5 5 5 5 5 5 5 5	NUM NUM NUM NUM NUM NUM NUM	27 42 44 46 48 36 15 31 32
10-MCS-IS1-152-m01 10-MCS-IS2-152-m01 10-MCS-IS3-152-m01 10-MCS-Med-152-m01 10-MCS-AKI-152-m01 06-MCS-Inst-152-m01 06-MCS-VUsab-152-m01 06-MCS-VUsab-152-m01	Interactive Systems 1 Interactive Systems 2 Interactive Systems 3 Media Informatics for MCS Selected topics of Computer Science Instructional Psychology for MCS Specialisation Usability Specialisation User Experience Specialisation Human Factors	5 5 5 5 5 5 5 5 5 5 5 5	NUM NUM NUM NUM NUM NUM NUM NUM NUM	27 42 44 46 48 36 15
10-MCS-IS1-152-m01 10-MCS-IS2-152-m01 10-MCS-IS3-152-m01 10-MCS-Med-152-m01 10-MCS-AKI-152-m01 06-MCS-Inst-152-m01 06-MCS-VUsab-152-m01 06-MCS-VUsEx-152-m01 06-MCS-VHuFa-152-m01	Interactive Systems 1 Interactive Systems 2 Interactive Systems 3 Media Informatics for MCS Selected topics of Computer Science Instructional Psychology for MCS Specialisation Usability Specialisation User Experience	5 5 5 5 5 5 5 5 5 5 5 5	NUM NUM NUM NUM NUM NUM NUM	27 42 44 46 48 36 15 31 32
10-MCS-IS1-152-m01 10-MCS-IS2-152-m01 10-MCS-IS3-152-m01 10-MCS-Med-152-m01 10-MCS-AKI-152-m01 06-MCS-Inst-152-m01 06-MCS-VUsab-152-m01 06-MCS-VUsEx-152-m01 06-MCS-VHuFa-152-m01 06-MCS-VHuFa-152-m01	Interactive Systems 1 Interactive Systems 2 Interactive Systems 3 Media Informatics for MCS Selected topics of Computer Science Instructional Psychology for MCS Specialisation Usability Specialisation User Experience Specialisation Human Factors Media Psychology for MCS	5 5 5 5 5 5 5 5 5 5 5 5	NUM NUM NUM NUM NUM NUM NUM NUM NUM	27 42 44 46 36 15 31 32 29
10-MCS-IS1-152-m01 10-MCS-IS2-152-m01 10-MCS-IS3-152-m01 10-MCS-Med-152-m01 10-MCS-AKI-152-m01 06-MCS-Inst-152-m01 06-MCS-VUsab-152-m01 06-MCS-VUsEx-152-m01 06-MCS-VHuFa-152-m01	Interactive Systems 1 Interactive Systems 2 Interactive Systems 3 Media Informatics for MCS Selected topics of Computer Science Instructional Psychology for MCS Specialisation Usability Specialisation User Experience Specialisation Human Factors Media Psychology for MCS	5 5 5 5 5 5 5 5 5 5 5 5	NUM NUM NUM NUM NUM NUM NUM NUM NUM	27 42 44 46 48 36 15 31 32 29



o6-MCS-Proj-Int-152-	MCS Project Interdisciplinary	12	NUM	20					
m01		12	Nom	20					
Key Skills Area (20 ECTS c	Key Skills Area (20 ECTS credits)								
	General Key Skills (5 ECTS credits) In addition to the modules listed below, students may also take modules offered by JMU as part of the pool of general transferable skills (ASQ).								
General Key Skills (subj	ect-specific)								
06-MCS-ASQ-152-m01	Work experience as a research and teaching assistant	5	B/NB	7					
Subject-specific Key Skill	s (15 ECTS credits)								
o6-MCS-Exhib-152-mo1	Exhibition MCS Thesis	5	B/NB	10					
06-MCS-BPrakt-152-mo1 Practice/Job-oriented Internship 10 B/NB									
Thesis (12 ECTS credits)	Thesis (12 ECTS credits)								
o6-MCS-Thesis-152-mo1	Bachelor's Thesis	12	NUM	23					

	le title				Abbreviation				
Work	experie	nce as a research and tea	aching assistant		o6-MCS-ASQ-152-mo1				
Modu	le coord	inator		Module offered by	<u> </u>				
chairp	person o	f examination committee	e of the Master's de-	Institute of Human	Computer Media				
		me Human-Computer Inte	i i i i i i i i i i i i i i i i i i i						
ECTS		od of grading	Only after succ. con	npl. of module(s)					
5		successfully completed							
Durati	_	Module level	Other prerequisites						
1 seme		undergraduate							
Conte	ents								
man-C sch-Co	Compute omputer	er Systems (HCI) and/or t	he Master's program	Human-Computer In	t of the Bachelor's program Hu- teraction (HCI, German: Men- ude typical activities from the				
Intend	ded lear	ning outcomes							
peteno in topi learnii	cies are ics relat	taught in two areas. In the d to the field of HCI. The e working as a research a	ne course of working a ey will gain a better u	as a teacher, particip nderstanding of the	roblem-solving strategies. Com- bants will learn to teach others problems students encounter in experience with the methods of				
		, number of weekly conta	act hours, language –	- if other than Germa	an)				
P (o)		· · · · ·							
					ation offered — if not every seme-				
-			ster, information on whether module can be chosen to earn a bonus)						
	ation of	port (approx. 2 pages)							
		port (approx. 2 pages)							
		places							
 Additi 	ional inf	places							
	ional inf	places							
 Additi Workla 150 h	ional inf	ormation							
 Additi Workl 150 h Teach	ional inf load ing cycl	ormation							
 Additi Worklo 150 h Teach	ional inf load ing cycl	ormation	llations for teaching-o	degree programmes)					
 Additi Workle 150 h Teach	ional inf load ing cycl	ormation e e e e e e e e e e e e e e e e e e	llations for teaching-o	degree programmes)					
 Additi Yorklo 150 h Teach Teach Referr 	ional inf load ing cycl	e e: every semester LPOI (examination regu	llations for teaching-o	degree programmes)					
 Additi 150 h Teachi Teachi Referr Modul	ional inf load ing cycl ing cycle red to in le appea	e e: every semester LPOI (examination regu							
 Additi 150 h Teach Teach Referr Bache	ional inf load ing cycl ing cycl red to in le appea elor's de	e e every semester LPO I (examination regu	mputer Systems (201	5)					
 Additi 150 h Teachi Teachi Referr Modul Bache Bache Bache	ional inf load ing cycl ing cycl red to in le appea elor's de elor's de elor's de	e e: every semester LPO I (examination regu ars in gree (1 major) Human-Co	mputer Systems (201 mputer Systems (201 mputer Systems (201	5) 6) 8)					

Module title				_	Abbreviation		
Current Trends of Human-Computer Systems					06-MCS-AT-152-m01		
Module coordinator				Module offered by			
		of examination comm	ittee of the Bache-	1	an Computer Media		
			omputer-Systeme (Hu-				
man-0	Comput	er Systems)					
ECTS	1	od of grading	Only after succ. cor	mpl. of module(s)			
5	nume	erical grade					
Durat	ion	Module level	Other prerequisites	5			
1 sem	lester	undergraduate					
Conte	ents						
stems the pi cific r	s topics. resentat esearch	Content includes the ion of scientific conte question. Analysis in	use of scientific media (ent. Students search for a volves identifying releva	(conference proce and analyze scient nt content, synthe	a focus on human-computer sy- edings, journals, books, etc.) and ific publications in relation to a sp esizing it into coherent arguments, ipants with an oral presentation.		
		ning outcomes	,	•			
fic tex	kts and i	dentify and interpret		. They will be able	d relevant information from scienti to summarize these and compare cialized audience.		
Cours	ses (type	e, number of weekly c	ontact hours, language -	– if other than Ger	man)		
S (2)							
			e, language — if other th Ile can be chosen to earr		ination offered — if not every seme		
Langu		assessment: German	with handout (approx. 5 and/or English	pages)			
Alloca	ation of	places					
Addit	ional in	formation					
Work	load						
150 h							
-	ning cyc	le					
		e: every semester					
			regulations for teaching-	degree programm	es)		
Modu	le appe	ars in					
			n-Computer Systems (20	15)			
		•	1-Computer Systems (20				
		ree (1 major) Media Co					
			n-Computer Systems (20	18)			
Ducin	achelor's degree (1 major) Human-Computer Systems (2022)						
Maste	-		ntertainment (2022) ogy of digital media (202				

Module title					Abbreviation		
Practi	Practice/Job-oriented Internship				o6-MCS-BPrakt-152-mo1		
Modu	le coord	inator		Module offered by	1		
•		f examination committee me Human-Computer Int		Institute of Human	Computer Media		
ECTS		od of grading	Only after succ. con	npl. of module(s)			
10	(not)	successfully completed					
Durati	on	Module level	Other prerequisites				
1 sem	ester	undergraduate					
Conte	nts						
lopme	nt, usa		ors in institutions rela	ted to the subject a	experience, user interface deve- nd/or in the private sector. Stu- n it.		
Intend	led lear	ning outcomes					
study ments	in new new to	and practical tasks. Stud	ents will be able to de in teams. They make	evelop problem-solv their first contacts w	ntent and methods of the field of ing proposals in work environ- vith the professional world, create		
Cours	es (type	, number of weekly cont	act hours, language –	- if other than Germa	an)		
P (o)							
		sessment (type, scope, la ion on whether module c			ation offered — if not every seme-		
report	on wor	k placement (approx. 2 p	ages)				
Alloca	tion of	places					
Additi	onal inf	ormation					
Additi	onal inf	ormation on module dur	ation: no less than 10	weeks.			
Workl							
300 h							
-	ing cycl	e					
		e: every semester					
		LPOI (examination regi	lations for teaching	legree programmoc			
Modul	le appe	ars in					
		gree (1 major) Human-Co	mputer Systems (201	٤)			
				-			
Ducine		Bachelor's degree (1 major) Human-Computer Systems (2016)					
	3achelor's degree (1 major) Human-Computer Systems (2018) 3achelor's degree (1 major) Human-Computer Systems (2022)						

Module title Abbreviation					Abbreviation
Exhibition MCS Thesis 06-MCS-Exhib-152-mo1					06-MCS-Exhib-152-m01
Module	e coord	inator		Module offered by	<u> </u>
•		f examination committee ne Human-Computer Inte		Institute of Human	Computer Media
ECTS	-	od of grading	Only after succ. con	nl of module(s)	
5		successfully completed			
Duratio	<u> </u>	Module level	Other prerequisites		
1 seme		undergraduate			
Conten	ts	0			
science	es. This		uman-Computer Inter	action (HCl). This co	nd practical aspects of various urse requires the participants to on-like setup.
Intende	ed lear	ning outcomes			
					ow to plan, design and set-up the stions from the audience.
Course	s (type	, number of weekly conta	act hours, language –	- if other than Germa	ın)
S (1)					
		Sessment (type, scope, la on on whether module c			tion offered — if not every seme-
•		of results of Bachelor's the seessment: German and		utes)	
Allocat	ion of p	olaces			
Additio	nal inf	ormation			
			_		
Worklo	ad				
150 h					
Teachi	ng cycl	e			
Teachi	ng cycle	e: every semester			
Referre	d to in	LPOI (examination regu	llations for teaching-	degree programmes)	
Module	e appea	urs in			
Bachel	or's de	gree (1 major) Human-Co	mputer Systems (201	.5)	
		gree (1 major) Human-Co			
		gree (1 major) Human-Co			
Bachel	or's de	gree (1 major) Human-Co	mputer Systems (202	22)	

Module coor chairperson	of Human-Computer-Sys	stems and Cognitive Pa	sychology	o6-MCS-GL-AP-15			
chairperson	dinator				52-m01		
•			Module offere	ed by			
	of examination committe	e of the Bache-	Institute of Hu	uman Computer Media			
	programme Mensch-Com	puter-Systeme (Hu-					
man-Comput				· .			
	hod of grading erical grade	Only after succ. con	npl. of module((5)			
Duration 1 semester	Module level undergraduate	Other prerequisites	•				
Contents	undergraduate						
The entire cy red. Input/ou to graphical are explained sic human ca and physical students typ	provides a comprehensiv rcle consisting of design, utput processing techniq desktop applications to r d. The module provides in apabilities and limitation l ergonomics (anthropom ical methods of needs ar	implementation and e ues and important and multimodal interfaces, nsights into basic func s in cognition (percept etry, biomechanics). A	evaluation of in d typical interact are introduced ctioning of moc tion, cognition, Accompanying	teractive computer syst ction metaphors, from to d and prominent evaluat lern computer systems a memory, attention, dec practical tasks in the ex	ems is conside ext-based inpu tion methods as well as ba- cision making)		
After particip cific method tasks and co	pating in the module cour s and procedures. They a ompare different solution implement the individual	re able to identify rele options. They are able	vant use-cases to solve first p	s and recognize possible prototypical tasks, orgar	e issues and nize the soluti-		
Courses (typ	e, number of weekly cont	tact hours, language –	- if other than (German)			
V (2) + V (3) -	+ Ü (1)						
Method of as	ssessment (type, scope, ition on whether module			amination offered — if n	ot every seme-		
If announced examination prox. 15 minu	nination (approx. 120 min d by the lecturer at the be of one candidate each (a utes per candidate). assessment: German and or bonus	ginning of the course, approx. 20 minutes) or					
Allocation of							
	F						
Additional in	formation						
Workload							
240 h							
Teaching cyc	rle						
	cle: only in winter semest	er					
	n LPO I (examination reg		degree nrogran	nmes)			
		autons for teaching.	active program				
	ears in						
Module ann							
Module appe Bachelor's d	Bachelor's degree (1 major) Human-Computer Systems (2015)						
Bachelor's d			-				
Bachelor's d Bachelor's d	egree (1 major) Human-C	omputer Systems (201	.6)				



Bachelor's degree (1 major) Human-Computer Systems (2022)

Module title				Abbreviation		
		gn & Accessibility			o6-MCS-IDA-152-mo1	
Module	e coord	nator		Module offered by		
holder	of the C	hair of Psychological Erg	onomics	Institute of Human	Computer Media	
ECTS		od of grading	Only after succ. con	npl. of module(s)		
5	numei	rical grade				
Duratio		Module level	Other prerequisites			
1 seme	I	undergraduate				
Conten	ts					
tive are pairme creasin	e covere nts, eld g acces	ed and practiced. Central lerly people, people with	topics are design for dementia), methods versal design and ap	important target gro for estimating exclu proaches of inclusiv	n-computer interaction perspec- oups (e.g. people with visual im- sion, basic technologies for in- e design. The content will be	
Intende	ed learr	ing outcomes				
limitati special	ons. Th ist liter	e students are able to in	dependently compile generate user-orient	e, summarize and eva ed design solutions.	groups with diverse abilities and aluate relevant excerpts from the They develop their communicati- vith special needs.	
Course	s (type,	number of weekly conta	ct hours, language –	- if other than Germa	n)	
S (2)						
S (2) Method of assessment (type, scope, language — if other than German, examination offered — if not every seme- ster, information on whether module can be chosen to earn a bonus) Unless otherwise specified, the following methods can be chosen from for assessment in the specialisations Hu- man-Computer Systems: a) written examination (approx. 90 minutes) or b) presentation (approx. 20 minutes) and handout (approx. 5 pages) or c) presentation of project results (approx. 30 minutes) or d) presentation (approx. 45 minutes) or e) oral examination of one candidate each (approx. 30 minutes) or f) term paper (approx. 10 pages). Language of assessment: German and/or English creditable for bonus Allocation of places Additional information						
Worklo	ad					
150 h						
Teaching cycle						
Teaching cycle: only in winter semester						
Referre	d to in	LPOI (examination regu	lations for teaching-o	degree programmes)		
Module	e appea	rs in				
Bachel	or's deg	gree (1 major) Human-Cor	mputer Systems (201	.5)		
	-	gree (1 major) Human-Cor				
Bachel	Bachelor's degree (1 major) Human-Computer Systems (2018)					

Module title					Abbreviation
Interac	Interaction Guidelines				06-MCS-IGL-152-m01
Module	e coord	inator		Module offered by	<u> </u>
		Chair of Psychological Erg	onomics	Institute of Human	Computer Media
ECTS		od of grading	Only after succ. con		h
5		rical grade			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
module delines	e, stude	ents learn basic guideline lifferent application dom	es for the design of e.	g. texts, graphics an	difficult than expected. In this d forms as well as special gui- l language interaction and apply
Intend	ed learı	ning outcomes			
	•	ting in this module, stud ognize typical usage prol		•	good user interface design using
Course	s (type	, number of weekly conta	ct hours, language –	- if other than Germa	in)
S (2)					
Unless man-Co a) writt b) pres c) pres d) pres e) oral f) term Langua credita	otherw ompute en exar entatio entatio entatio examin paper (age of a ble for	r Systems: nination (approx. 90 min n (approx. 20 minutes) a n of project results (appr n (approx. 45 minutes) o ation of one candidate e (approx. 10 pages). ssessment: German and, bonus	ng methods can be c nutes) or nd handout (approx. ox. 30 minutes) or r ach (approx. 30 minu	hosen from for asse 5 pages) or	ssment in the specialisations Hu-
Allocat	ion of p	Diaces			
Additio	onal info	ormation			
Workla					
150 h					
-	ng cycl	6			
		e: only in summer semest	ter		
		LPO I (examination regu		legree programmes)	
Module	e appea	irs in			
		gree (1 major) Human-Co	mputer Systems (201	5)	
		gree (1 major) Human-Co			
Bachel	or's de	gree (1 major) Human-Co	mputer Systems (201	8)	

Module title					Abbreviation
Instructional Psychology for MCS					o6-MCS-Inst-152-mo1
Module coordinator				Module offered by	<u> </u>
holder Media	ofthe	Chair of Instructional P	sychology and New	Institute of Human	Computer Media
ECTS	Meth	od of grading	Only after succ. co	mpl. of module(s)	
5	nume	rical grade			
Duratio	on	Module level	Other prerequisites	s	
1 seme	ster	undergraduate			
Conter	nts				
its rela	tion to		ure gives an overview o		of instructional psychology and s in research about learning and
Intend	ed lear	ning outcomes			
as wel also be	l as a b e usefu		application of instructi future careers.	onal psychology. The	ndings of instructional psychology e skills acquired in this course will
V (2)	s (type	, number of weekly cor	ilact nours, language -		11)
	dofac	accmant (tuna ccana	languaga if other th	an Cormon overning	ation offered — if not every seme-
		ion on whether module			ation offered — If not every seme-
Langua		nation (approx. 110 mii Issessment: German ar bonus			
Allocat	tion of	places			
Additio	onal inf	ormation			
Worklo	oad				
150 h					
Teachi	ng cycl	e			
Teachi	ng cycl	e: depending on the of	fer		
Referre	ed to in	LPO I (examination re	gulations for teaching-	-degree programmes))
Modul	e appea	ars in			
		gree (1 major) Human-(-	
Bachel	or's de	gree (1 major) Human-(Computer Systems (20	16)	

Module title				Abbreviation	
Methods for User-Centered Design					o6-MCS-MBG-152-mo1
Module	coordi	nator		Module offered by	
holder of	f the C	hair of Psychological Erg	onomics	Institute of Human	Computer Media
		d of grading	Only after succ. com	pl. of module(s)	
<u>├</u> ───┴	r	ical grade			
Duration		Module level	Other prerequisites		
1 semest		undergraduate			
Contents		1 11	<u> </u>		
					n of user interfaces of interactive I methods are tested by the stu-
					product concept and carry out the
first pha	ses of	a user-centered design	process from context		ents analysis to the design of de-
		and a tested low-fidelity	prototype		
		ing outcomes			
					ethods for context of use and re-
					They will be able to contrast the d apply the methods to the de-
					imunication and cooperation in
groups a	as well	as the ability to resolve	conflicts.		
Courses	(type,	number of weekly conta	ct hours, language —	if other than Germa	n)
V (2) + Ü	(4)				
		essment (type, scope, la on on whether module ca			tion offered — if not every seme-
		(approx. 12 pages)			
		ssessment: German and,	or English		
creditab					
Allocatio		laces			
Addition	al info	ormation			
Workloa	d				
300 h					
Teaching	g cycle	9			
Teaching	g cycle	e: only in summer semest	ter		
		LPO I (examination regu		legree programmes)	
Module	appea	rs in			
Bachelo	r's deg	gree (1 major) Human-Co	mputer Systems (201	5)	
	-	gree (1 major) Human-Co			
Bachelo	r's deg	gree (1 major) Human-Co	mputer Systems (201	8)	

Module	e title				Abbreviation
Media	Psycho	logy for MCS			06-MCS-MedPsy-152-m01
Module	e coord	inator		Module offered by	
holder	of the (Chair of Media Psycholog	у	Institute of Human	Computer Media
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
5	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
gy deve fundam as its th	elops th nental k neories dings c	neories and tests these in knowledge about the sub , findings, and methods. If media psychology b) re	empirical studies. T ject of media psycho The module focuses	his introductory moo logy (e.g. traditiona on the introduction	ng with media. Media psycholo- dule aims to equip students with l media and mass media) as well to a) the subject itself, theories, edia psychology c) methods in
		ning outcomes			
knowle logical	dge of perspe	the subject-specific ques	tions and should une ance of questions in t	derstand the relevar the field of the socia	ology. They should have a basic ace and importance of a psycho- al sciences. Thus, a basis is provi- oriented) media skills.
Course	s (type	, number of weekly conta	ct hours, language —	if other than Germa	an)
V (2)					
		e ssment (type, scope, la on on whether module ca			tion offered — if not every seme-
b) oral	examin ge of a	nination (approx. 50 min ation of one candidate e ssessment: German and, bonus	ach (approx. 20 minu	ites)	
Allocat	ion of p	olaces			
Additio	nal inf	ormation			
Worklo	ad				
150 h	-				
Teachi	ng cycl	e			
		e: depending on the offer	·		
		LPOI (examination regu		legree programmes)	
		<u> </u>			
Module	appea	irs in			
Bachel Bachel	or's de or's de	gree (1 major) Human-Co gree (1 major) Human-Co gree (1 major) Human-Co	mputer Systems (201	6)	

Module title Abbreviation					Abbreviation
Resear	ch Met	hods			o6-MCS-Meth-1-152-mo1
Module	coord	inator		Module offered by	
holder	of the C	Chair of Psychological Erg	onomics	Institute of Human	Computer Media
ECTS		od of grading	Only after succ. com	pl. of module(s)	
5		rical grade			
Duratio		Module level	Other prerequisites		
1 seme		undergraduate			
Conten					
se inclu measur interpre	ide scie rement etation	entific theoretical basics, methods, selection of re	identification of que search paradigms an e exercise, the above	stions, formulation of d data collection me points are practiced	numan-computer systems. The- of hypotheses, securing suitable ethods, as well as evaluation and I practically by means of tasks report.
Intende	ed learn	ning outcomes			
puter sy thods, f The stu	ystems formula dents a	using the appropriate so ate and comprehend que	ientific methods. The stions, and decide or ine the methods of o	e students are able to and apply suitable	rical questions in human-com- o reproduce basic terms and me- survey and evaluation methods. work and have knowledge of the
Course	s (type,	, number of weekly conta	ct hours, language —	if other than Germa	n)
V (2) +	Ü (2)				
		e ssment (type, scope, la on on whether module ca			tion offered — if not every seme-
	ge of a	nation (approx. 90 minut ssessment: German and, bonus			
Allocat	ion of p	olaces			
Additio	nal info	ormation			
Worklo	ad				
150 h					
Teachir	ng cycl	e			
Teachir	ng cycle	e: only in winter semester	r		
Referre	d to in	LPOI (examination regu	lations for teaching-c	legree programmes)	
Module	appea	irs in			
Bachel	or's deg	gree (1 major) Human-Co	mputer Systems (201	5)	
		gree (1 major) Human-Co			
		gree (1 major) Human-Con			
васпею	or's deg	gree (1 major) Human-Co	mputer Systems (202	2)	

Module title					Abbreviation
Experie	ence as	a tester or subject in ex	periments		o6-MCS-Meth-2-152-mo1
Module	e coord	inator		Module offered by	1
holder	ofthe	Chair of Psychological Erg	gonomics	Institute of Human	Computer Media
ECTS		od of grading	Only after succ. con	npl. of module(s)	
1	(not)	successfully completed			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
learn to module Detaile man-Co Intende	o desig e, stude d infor ompute ed lear	n and execute experimen ents switch sides and par mation on the distributio er Media can be found on ning outcomes	ts from the perspecti ticipate in experimer n of subject hours an the degree program'	ive of the person cor its, not as leaders, b nong the various wo s website.	rk areas of the Institute Hu-
	hey car	n deduce which positive a			w subjects perceive empirical stu- can have from the perspective of
Course	s (type	, number of weekly conta	ct hours, language –	- if other than Germa	an)
P (o)					
		sessment (type, scope, la ion on whether module c			ation offered — if not every seme-
Acting	as a pa	rticipant in experiments	(30 hours)		
Allocat	ion of	places			
Additio	onal inf	ormation			
Worklo	ad				
30 h					
Teachi	ng cycl	e			
		e: every semester			
		LPOI (examination regu	lations for teaching-	degree programmes)	
				_ , 0 /	
Module	e appea	ars in			
		gree (1 major) Human-Co	mputer Systems (201	.5)	
		gree (1 major) Human-Co		-	
		gree (1 major) Human-Co			
Bachel	or's de	gree (1 major) Human-Co	mputer Systems (202	22)	

	le title				Abbreviation
MCS P	Project I	nterdisciplinary			o6-MCS-Proj-Int-152-m01
Modul	le coord	inator		Module offered by	
•		f examination committee		Institute of Human	Computer Media
		me Human-Computer Inte			
ECTS	-1	od of grading rical grade	Only after succ. con	ipt. of module(s)	
12 Durati		Module level	 Other prevenuisites		
1 seme		undergraduate	Other prerequisites		
Conte					
In this ve mai man-c	course inly ind ompute	, groups of students work	on a well-specified planning of the second sec	project or work task, isciplinary psycholo	nan-computer interaction (HCI). which they are expected to sol- gical-informational aspects of hu pects.
ledge structi skills a	with an ured pro and abi	interdisciplinary informa ocesses and develop thei lity to deal with conflicts.	tics and psychology f r methodological con	ocus. They are able operation of the second se	ethodological and content know- to work in a team according to cative competence, cooperation
Course	es (type	, number of weekly conta	ict hours, language –	- if other than Germa	in)
Ü (2)					
		sessment (type, scope, la ion on whether module c			tion offered — if not every seme-
Langu		k. 10 pages) Issessment: German and bonus	/or English		
Alloca	tion of	places	-		
Additi	onal inf	ormation			
Workl	oad				
360 h	ing cycl	e			
360 h Teach i	ing cyc l ing cycl	e e: every semester			
360 h Teach i Teachi	ing cycl		lations for teaching-o	degree programmes)	
360 h Teach i Teachi	ing cycl	e: every semester	lations for teaching-o	degree programmes)	
360 h Teach i Teachi Referr 	ing cycl	e: every semester LPOI (examination regu	lations for teaching-	degree programmes)	
360 h Teachi Teachi Referr Modul	ing cycl ed to in le appea	e: every semester LPOI (examination regu			
360 h Teachi Teachi Referr Modul Bache	ing cycl red to in le appea	e: every semester LPO I (examination regu ars in	mputer Systems (201	5)	
360 h Teachi Teachi Referr Modul Bache Bache Bache	ed to in ed to in le appe elor's de elor's de elor's de	e: every semester LPO I (examination regu ars in gree (1 major) Human-Co	mputer Systems (201 mputer Systems (201 mputer Systems (201	5) 6) 8)	

	e title				Abbreviation
MCS Project Psychology					o6-MCS-Proj-Psy-152-mo1
Modul	e coord	inator		Module offered by	<u> </u>
•		f examination committee		Institute of Human	Computer Media
		me Human-Computer Inte	Î.		
ECTS		od of grading	Only after succ. con	npl. of module(s)	
12		rical grade			
Durati		Module level undergraduate	Other prerequisites	i	
Conte			<u> </u>		
In this mainly	course / indepe	, groups of students worl	< on a well-specified s from the psycholog	project or work task,	man-computer interaction (HCI). which they are expected to solv n-computer interaction and may
Intend	led lear	ning outcomes			
psycho	ological	-	vork in a team accord	ing to structured pro	al and content knowledge with a ocesses and develop their metho ity to deal with conflicts.
Course	es (type	, number of weekly conta	act hours, language –	- if other than Germa	an)
Ü (2)					
		sessment (type, scope, la ion on whether module c			tion offered — if not every seme
	(annro				
		x. 10 pages) issessment: German and bonus	/or English		
credita	age of a	ssessment: German and bonus	/or English		
credita	age of a able for	ssessment: German and bonus	/or English		
credita Alloca	age of a able for tion of	ssessment: German and bonus	/or English		
credita Alloca	age of a able for tion of	issessment: German and bonus places	/or English		
credita Alloca	age of a able for tion of onal inf	issessment: German and bonus places	/or English		
credita Alloca Additio	age of a able for tion of onal inf	issessment: German and bonus places	/or English		
credita Alloca Additio Worklo 360 h	age of a able for tion of onal inf	issessment: German and bonus places formation	/or English		
credita Alloca Additio Worklo 360 h Teachi	age of a able for tion of onal inf oad	e	/or English		
credita Alloca Additio Worklo 360 h Teachi Teachi	age of a able for tion of onal inf oad ing cycl	eseessment: German and bonus places formation e e: every semester			
credita Alloca Additio Worklo 360 h Teachi Teachi	age of a able for tion of onal inf oad ing cycl	e			
credita Alloca Additio Worklo 360 h Teachi Teachi Referro 	age of a able for tion of onal inf oad ing cycl ed to in	e e every semester LPOI (examination regu			
credita Alloca Additio Worklo 360 h Teachi Teachi Referro Modul	age of a able for tion of onal inf oad ing cycl ed to in	e e e e e e e e e e e e e e e e e e e	ulations for teaching-o	degree programmes)	
credita Alloca Additio 360 h Teachi Teachi Referra Bache	age of a able for tion of onal inf oad ing cycl ing cycl ed to in e appea lor's de	e e every semester LPOI (examination regu	ulations for teaching-o	degree programmes)	
credita Alloca Additio Worklo 360 h Teachi Teachi Referro Modul Bache Bache Bache Bache	age of a able for tion of onal inf oad ing cycl ing cycl ed to in lor's de lor's de lor's de	eseessment: German and bonus places formation e e: every semester LPO I (examination regu ars in gree (1 major) Human-Co	ulations for teaching- omputer Systems (201 omputer Systems (201 omputer Systems (201	degree programmes) .5) .6) .8)	

Modul					Abbreviation
Select	ed Area	s of Psychology			06-MCS-SGP-152-m01
Modul	e coord	inator		Module offered by	
holder	ofthe	Chair of Psychological Erg	onomics	Institute of Human	Computer Media
ECTS	Meth	od of grading	Only after succ. com	pl. of module(s)	
5	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conter	nts				
aspect Organi	s: Emo zationa	tional and Motivational P	sychology, Social Psy	chology, Personality	nentals of psychology in the sub- y and Differential Psychology, and vledge can be applied or resear-
Intend	ed lear	ning outcomes			
psycho evalua	ology ar te the r	nd to delineate the individ	dual sub-aspects. Fur	thermore, the stude	e basics of the sub-aspects of nts are able to recognize and ercise enables the students to
Course	s (type	, number of weekly conta	ct hours, language —	· if other than Germa	in)
V (2) +	Ü (1)				
		sessment (type, scope, la ion on whether module ca			tion offered — if not every seme-
Langua		nation (approx. 90 minut Issessment: German and, bonus			
Allocat	tion of	places			
Additio	onal inf	ormation			
Worklo	ad				
150 h					
Teachi	ng cycl	e			
		e: only in summer semes	ter		
		LPO I (examination regu		legree programmes)	
			0		
	o anno:	ars in			
Modul	c appea				
Modul Bachel			mputer Systems (201	5)	
Bachel	or's de	gree (1 major) Human-Co gree (1 major) Human-Co		-	
Bachel Bachel Bachel	or's de or's de or's de	gree (1 major) Human-Co	mputer Systems (201 mputer Systems (201	6) 8)	

					Abbreviation
Bache	lor's Th	esis			o6-MCS-Thesis-152-mo1
Modu	le coord	inator		Module offered by	<u> </u>
chairp	erson o	f examination committ	tee of the Master's de-	Institute of Human	Computer Media
gree p	rogram	me Human-Computer I	nteraction		
ECTS		od of grading	Only after succ. con	npl. of module(s)	
12		rical grade			
Durati		Module level	Other prerequisites		
1 sem	ester	undergraduate			
Conte	nts				
			assigned problem from cording to scientific star		f human-computer interaction
Intend	led lear	ning outcomes			
to ans illustr	wer the ate thei	m. They organize and i r solution process and	mplement a structured	processing and solu	nember the necessary methods tion process. They document an
			niaci nours, language –	- II other than Germa	(11)
	-	signed to module			
			, language — if other the e can be chosen to earn		ition offered — if not every seme-
		esis (approx. 30 pages) Issessment: German of			
Alloca	tion of	places			
Additi	onal inf	ormation			
Time t	o comp	lete: 12 weeks.			
Workl	oad				
360 h					
Teach	ing cycl	e			
Teach	ing cycl	e: every semester			
	/	· · · · · · · · · · · · · · · · · · ·	gulations for teaching-	degree programmes)	
Modu	le appea	ars in			
		gree (1 major) Human-	Computer Systems (201	5)	
Ducine					
	lor's de	gree (1 major) Human-	Computer Systems (201	.6)	
Bache Bache	lor's de	gree (1 major) Human-		.8)	

Module title Abbreviation				
Usability and Software Ergonomics			o6-MCS-Usab-152-mo1	
Module coordinator		Module offered by		
holder of the Chair of Psychological Er	ĭ	Institute of Human	Computer Media	
ECTS Method of grading	Only after succ. con	npl. of module(s)		
10 numerical grade				
Duration Module level	Other prerequisites	i		
1 semester undergraduate				
Contents				
This module is about teaching and ap experience of interactive products. The thods are tested by the students on ex luate two interactive products indeper ting and presenting the results of a us	e methods are introdu camples in the exercise idently in small group	uced in the lecture pa se part of the course. os. The task consists	art of the course. Selected me- Furthermore, the students eva- of planning, conducting, evalua-	
Intended learning outcomes				
After participating in the module cours evaluating interactive products, prese conduct and evaluate evaluation stud sion of interactive products. Through p nicative competence, cooperation skil	nt them in writing and ies. From the analysis project work in small §	l critically evaluate the of the results, they of the results, they of groups, their general	nem. They will be able to plan, develop suggestions for the revi- problem-solving ability, commu-	
Courses (type, number of weekly conta	act hours, language –	- if other than Germa	n)	
V (2) + Ü (4)				
Method of assessment (type, scope, la ster, information on whether module of			tion offered — if not every seme-	
project report (approx. 12 pages) Language of assessment: German and creditable for bonus	/or English			
Allocation of places				
3 places. The indicated number of plac of Arts with 120 ECTS credits). Places v among applicants with the same num	vill be allocated prima	arily according to the	number of subject semesters;	
Additional information				
Workload				
300 h				
Teaching cycle				
Teaching cycle: only in winter semeste	r			
Referred to in LPO I (examination regu	ulations for teaching-	degree programmes)		
Module appears in				
Bachelor's degree (1 major) Human-Co Bachelor's degree (1 major) Human-Co Master's degree (1 major) Digital Huma	omputer Systems (201	-		
Bachelor's degree (1 major) Human-Co		.8)		

Module title					Abbreviation		
Special	izatior	MCS 1			06-MCS-V1-152-m0	1	
Module coordinator Modu				Module offered by			
lor's de	gree pi	f examination committe rogramme Mensch-Con r Systems)		Institute of Human	Computer Media		
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)			
5	nume	rical grade					
Duratio	n	Module level	Other prerequisites				
1 semes	ster	undergraduate					
Content	ts						
de, whi teractio phy, etc	In this module, the contents of the degree courses are deepened and references to neighboring sciences are ma- de, which expand and deepen the skills already acquired, e.g. media communication, business informatics, in- teraction design, sociology of technology, psychology, computer science, museology, digital humanities, geogra- phy, etc.						
		ning outcomes					
their ow	vn subj commu	ting in this module, stu ect as well as in relate nicative competence, o	d fields of science and	application. They de	velop methodologic	al compe-	
Courses	s (type	, number of weekly con	tact hours, language –	- if other than Germa	n)		
S (2)							
		essment (type, scope, on on whether module			tion offered — if not	every seme-	
		ise specified, the follo		-	ssment in the specia	lisations Hu-	
		r Systems:					
		nination (approx. 90 m		,			
		n (approx. 20 minutes)		5 pages) or			
		n of project results (ap n (approx. 45 minutes)					
		ation of one candidate		ıtes) or			
		(approx. 10 pages).					
		ssessment: German ar	d/or English				
credital							
Allocati	ion of p	olaces					
Additio	nal inf	ormation					
Worklo	ad						
150 h							
Teachin	ng cycl	е					
Teachin	ng cycle	e: every semester					
Referre	d to in	LPO I (examination re	gulations for teaching-	degree programmes)			
Module	appea	irs in					
		gree (1 major) Human-(Computer Systems (201	.5)			
		gree (1 major) Human-(-			
Bachelo	or's de	gree (1 major) Human-(Computer Systems (201	.8)			
	with 1 maj	or Human-Computer Systems		enerated 07-Mai-2025 • exam	-	page 25 / 52	
(2016)			cord Bachelor (18	o ECTS) Mensch-Computer-Sy	vsteme - 2016		



Module studies (Bachelor) Human-Computer Systems (2019) Bachelor's degree (1 major) Human-Computer Systems (2022)

Module title			Abbreviation			
Special	izatior	MCS 2		_	06-MCS-V2-152-m0	91
Module coordinator Module				Module offered by		
lor's de	gree p	f examination committe rogramme Mensch-Con er Systems)		Institute of Human	Computer Media	
ECTS Method of grading Only after succ. compl. of module(s)						
5		rical grade				
Duratio		Module level	Other prerequisites	i		
1 seme		undergraduate				
Conten	ts					
de, whi	ch exp on desi	e, the contents of the d and and deepen the sk gn, sociology of techno	ills already acquired, e	e.g. media communio	ation, business info	rmatics, in-
Intende	ed lear	ning outcomes				
their ov	vn sub commu	ting in this module, stu ject as well as in relate inicative competence, o	d fields of science and	application. They de	evelop methodologic	al compe-
Courses	s (type	, number of weekly con	tact hours, language –	- if other than Germa	ın)	
V (2) +	Ü (1)					
		sessment (type, scope, on on whether module			ition offered — if not	every seme-
Unless	otherw	vise specified, the follo	wing methods can be c	hosen from for asse	ssment in the specia	alisations Hu-
man-Co	mpute	r Systems:				
		mination (approx. 90 m				
		n (approx. 20 minutes) n of project results (ap		5 pages) or		
		n (approx. 45 minutes)				
e) oral e	examir	ation of one candidate		utes) or		
		(approx. 10 pages).				
Langua credital	-	ssessment: German ar	d/or English			
Allocati						
Allocat						
Additio	nal inf	ormation				
Additio	natini					
Worklo	ad					
150 h	uu					
Teachir	ıg cycl	e				
		e: every semester				
		LPOI (examination re	gulations for teaching-	degree programmes)		
			<u></u>			
Module	appea	urs in				
		gree (1 major) Human-(Computer Systems (201	15)		
		gree (1 major) Human-(-		
Bachelo	or's de	gree (1 major) Human-(Computer Systems (201	.8)		
	with 1 ma	jor Human-Computer Systems		enerated 07-Mai-2025 • exam o ECTS) Mensch-Computer-Sy	-	page 27 / 52
(2016)				o construction computer-sy	Julie 2010	



Module studies (Bachelor) Human-Computer Systems (2019) Bachelor's degree (1 major) Human-Computer Systems (2022)

Module title Abbreviation							
Specia	lisatior	Human Factors			06-MCS-VHuFa-152	-m01	
Module	e coord	inator		Module offered by	Module offered by		
holder	of the (Chair of Psychological E	Ergonomics	Institute of Human	Computer Media		
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)			
5	nume	rical grade					
Duratio		Module level	Other prerequisites	5			
1 seme		undergraduate					
Conten	-						
			ed to safety-critical an tine, traffic). For this pu				
			e interface is introduce				
area ar	e discu	ssed and (3) possibilit	ies and limits are discu	issed on applying HC	I knowledge and res	search to sol-	
			ions to safety-critical v	vork places are also	planned as part of th	ne seminar.	
	-	ning outcomes					
			udents will be able to a contacts in safety-critic				
			es from a safety-critica				
cific fea	atures,	and to incorporate the	se results into designs	of new interfaces. Th	ne excursions offer a	n insight in-	
to field field.	ls in wh	ich internships or proje	ect and thesis work are	relevant and also re	present a potential	professional	
	s (type	, number of weekly con	tact hours, language –	- if other than Germa	ın)		
S (2)							
			language — if other th can be chosen to earn		ition offered — if not	every seme-	
man-Co	ompute	ise specified, the follo r Systems: nination (approx. 90 m	wing methods can be o	hosen from for asse	ssment in the specia	alisations Hu-	
			and handout (approx.	5 pages) or			
		n of project results (ap					
		n (approx. 45 minutes) ation of one candidate	or each (approx. 30 mini	ites) or			
		(approx. 10 pages).					
-	-	ssessment: German ar	ıd/or English				
	ble for						
Allocat	ion of p	liaces					
Additio	nal inf	ormation					
Worklo	ad						
150 h							
Teachi	ng cycl	e					
Teachi	ng cycle	e: every semester					
Referre	ed to in	LPOI (examination reg	gulations for teaching-	degree programmes)			
Module	e appea	in in					
			Computer Systems (201 Computer Systems (201	-			
Bachelor's (2016)	with 1 maj	or Human-Computer Systems		enerated 07-Mai-2025 • exam o ECTS) Mensch-Computer-Sy	-	page 29 / 52	



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

Module	e title				Abbreviation
Specialisation Usability					o6-MCS-VUsab-152-mo1
Module	e coord	inator		Module offered by	/
		Chair of Psychological	Frannomics	Institute of Humar	
ECTS		od of grading	Only after succ. con		
5		rical grade			
J Duratio		Module level	Other prerequisites		
1 seme		undergraduate			
Conten					
	-			1.11.	
human	-comp	uter systems along the		s, efficiency and sat	e taught in depth, i.e. the design tisfaction during use. Examples o
Intend	ed lear	ning outcomes			
domair the fiel	ns and d of hu	will be able to design man-system interaction	user interfaces themsel on. Furthermore, they ar	ves as well as cond e able to explain th	of selected usability methods an uct studies to investigate issues e advantages and disadvantages
		· · · · · · · · · · · · · · · · · · ·	vze and evaluate empirion ntact hours, language –		
S (2)					
Unless man-Cc a) writt b) pres c) pres d) pres e) oral f) term Langua credita Allocat	otherw ompute en exa entatio entatio entatic examir paper age of a ble for .ion of	vise specified, the folloer systems: mination (approx. 90 r on (approx. 20 minutes on of project results (ap on (approx. 45 minutes nation of one candidat (approx. 10 pages). Issessment: German a bonus	ninutes) or 6) and handout (approx. 9prox. 30 minutes) or 9 or e each (approx. 30 minu	hosen from for ass 5 pages) or	essment in the specialisations H
Worklo	ad				
150 h					
Teachi	ng cycl	e			
		e: every semester			
			gulations for teaching-	degree programmes	5)
			<u> </u>		
Module		ars in			
	or's de	gree (1 major) Human-	Computer Systems (201	5)	
Bachel			Computer Systems (201 Computer Systems (201	-	
Bachel Bachel	or's de	gree (1 major) Human-	Computer Systems (201 Computer Systems (201 Computer Systems (201	.6)	

Module title				Abbreviation			
Specialisation User Experience 06-MCS-VUsEx-152-mo1					·m01		
Module coordinator				Module offered by			
holder of the Chair of Psychological Erg			Ergonomics	Institute of Human Computer Media			
ECTS	Metho	od of grading	Only after succ. compl. of module(s)				
5	nume	rical grade					
Duratio		Module level	Other prerequisites				
1 seme	ster	undergraduate					
Conten	ts						
human	-compi	iter systems with regar	nt, methods and appli d to a good user experi example, customer sat	ience. Examples of a	pplication come fron	n the public	
	design			·····, -····	- · · · · · · · · · · · · · · · · · · ·		
Intend	ed learr	ing outcomes					
After participating in this module, students will be able to name the principles of selected user experience me- thods and domains and will be able to design user interfaces themselves as well as conduct studies to investiga- te corresponding questions from the field of human-system interaction. Furthermore, they will be able to explain the advantages and disadvantages of different user experience methods, analyze and evaluate empirical studies as well as design solutions.						s to investiga- le to explain	
Course	s (type	number of weekly cor	itact hours, language –	- if other than Germa	n)		
S (2)	-						
Method of assessment (type, scope, language — if other than German, examination offered — if not every seme- ster, information on whether module can be chosen to earn a bonus)							
Unless otherwise specified, the following methods can be chosen from for assessment in the specialisations Hu- man-Computer Systems: a) written examination (approx. 90 minutes) or b) presentation (approx. 20 minutes) and handout (approx. 5 pages) or c) presentation of project results (approx. 30 minutes) or d) presentation (approx. 45 minutes) or e) oral examination of one candidate each (approx. 30 minutes) or f) term paper (approx. 10 pages). Language of assessment: German and/or English creditable for bonus							
Allocation of places							
Additional information							
Workload							
150 h							
Teaching cycle							
Teaching cycle: every semester							
Referred to in LPO I (examination regulations for teaching-degree programmes)							
Module appears in							
Bachelor's degree (1 major) Human-Computer Systems (2015) Master's degree (1 major) Media Communication (2015) Bachelor's degree (1 major) Human-Computer Systems (2016)							
Master	Master's degree (1 major) Media Communication (2016)						
Bachelor's (2016)	with 1 maj	or Human-Computer Systems		enerated 07-Mai-2025 • exam o ECTS) Mensch-Computer-Sy	-	page 32 / 52	

Julius-Maximilians-UNIVERSITÄT WÜRZBURG

Master's degree (1 major) Media Communication (2018) Bachelor's degree (1 major) Human-Computer Systems (2018) Master's degree (1 major) Media Communication (2019) Bachelor's degree (1 major) Human-Computer Systems (2022) Master's degree (1 major) Media Entertainment (2022) Master's degree (1 major) Psychology of digital media (2022)

Module title				Abbreviation			
Statistics 1				06-PSY-STAT-1-152-m01			
Module coordinator				Module offered by			
holder thods	holder of the Professorship of Psychological Research Me- thods						
ECTS Method of grading Only after succ. compl. of module(s)							
6 numerical grade							
Duratio	n	Module level	Other prerequisites)ther prerequisites			
1 semester undergraduate							
Conten	ts						
criptive nonline	The course gives an introduction to univariate and bivariate descriptive statistics and probability theory (des- criptive statistics, graphic representations of data, probability theory, Bayes, distributions, binomial test, linear, nonlinear and multiple regression, correlation) as well as statistical methods of evaluation research. The applica- tion of computer-based data collection and -analysis is trained in exercises and explicitly tested in the exam.						
Intende	ed leari	ning outcomes					
Students acquire knowledge of various procedures of descriptive statistics and probability theory and their foun- dations as well as the ability to select adequate statistical methods for testing empirical questions, perform the procedures correctly with using computer-based data analysis, display the results reasonably and interpret them correctly.							
Course	s (type	, number of weekly conta	ct hours, language —	if other than Germa	n)		
S (4) +	Ü (2)						
Method of assessment (type, scope, language — if other than German, examination offered — if not every seme- ster, information on whether module can be chosen to earn a bonus)							
written examination (approx. 120 minutes) Language of assessment: German and/or English creditable for bonus							
Allocat	ion of p	olaces					
Additional information							
Workload							
180 h							
Teaching cycle							
Teaching cycle: every semester							
Referred to in LPO I (examination regulations for teaching-degree programmes)							
Module appears in							
Bachelor's degree (1 major) Psychology (2015)							
Bachelor's degree (1 major) Human-Computer Systems (2015)							
	Bachelor's degree (1 major) Media Communication (2015)						
	Bachelor's degree (1 major) Human-Computer Systems (2016) Bachelor's degree (1 major) Human-Computer Systems (2018)						
Bachelor's degree (1 major) Human-Computer Systems (2018)							

Module title					Abbreviation	
Statistics 2					o6-PSY-STAT-2-152-mo1	
Module coordinator				Module offered by		
holder of the Professorship of Psychological Research Me- thods				Institute of Psychology		
ECTS Method of grading Only after succ. compl. of module(s)						
6	nume	rical grade				
Duration Module level			Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
The module provides advanced knowledge of inferential statistics (sampling, estimation principles, confidence intervals, theory of Null hypothesis testing, parametric and nonparametric methods for univariate and bivariate data sets, tests of equivalence, contingency table analysis, analysis of variance). After the principles of statistical data analysis are discussed, computational procedures using computer-based data analysis are trained with examples and tested in the final exam.						
Intende	ed learr	ning outcomes				
lect ade	Students possess knowledge of various inferential procedures and their foundations as well as the ability to se- lect adequate statistical methods for testing empirical questions e.g. from evaluation research, perform these correctly, display the results reasonably and interpret them correctly.					
Course	s (type,	, number of weekly conta	ct hours, language —	if other than Germa	n)	
S (4) +	Ü (2)					
Method of assessment (type, scope, language — if other than German, examination offered — if not every seme- ster, information on whether module can be chosen to earn a bonus)						
written examination (approx. 120 minutes) Language of assessment: German and/or English creditable for bonus						
Allocation of places						
Additional information						
Workload						
180 h						
Teaching cycle						
Teaching cycle: every semester						
Referred to in LPO I (examination regulations for teaching-degree programmes)						
Module appears in						
Bachelor's degree (1 major) Psychology (2015)						
Bachelor's degree (1 major) Human-Computer Systems (2015)						
	Bachelor's degree (1 major) Media Communication (2015)					
	Bachelor's degree (1 major) Human-Computer Systems (2016) Bachelor's degree (1 major) Human-Computer Systems (2018)					
Bachelor's degree (1 major) Human-Computer Systems (2018)						

Module title Abbreviation					Abbreviation		
Selected topics of Computer Science					10-MCS-AKI-152-m01		
Module coordinator				Module offered by			
Dean o	f Studi	es Informatik (Computer S	Science)	Institute of Comput	ter Science		
ECTS	1	od of grading					
5	nume	rical grade					
			Other prerequisites				
1 seme	1 semester undergraduate						
Contents							
Selecte	ed topic	s in computer science.					
Intende	ed lear	ning outcomes					
		are able to understand th d questions.	e solutions to compl	ex problems in comp	outer science and to transfer		
Course	s (type	, number of weekly conta	ct hours, language —	if other than Germa	an)		
V (2) +	Ü (1)						
					tion offered — if not every seme-		
ster, in	formati	ion on whether module ca	an be chosen to earn	a bonus)			
 b) presentation (approx. 20 minutes) and handout (approx. 5 pages) or c) presentation of project results (approx. 30 minutes) or d) presentation (approx. 45 minutes) or e) oral examination of one candidate each (approx. 30 minutes) or f) term paper (approx. 10 pages) Language of assessment: German and/or English creditable for bonus 							
Allocat	ion of p	olaces					
 Additio	onal inf	ormation					
Worklo	ad						
150 h							
Teaching cycle							
Teaching cycle: every semester							
Referred to in LPO I (examination regulations for teaching-degree programmes)							
Module appears in							
Bachelor's degree (1 major) Human-Computer Systems (2015)							
	Bachelor's degree (1 major) Human-Computer Systems (2016)						
		gree (1 major) Human-Co					
Bachel	or's de	gree (1 major) Human-Co	mputer Systems (202	2)			

Module	title				Abbreviation
Introdu	ction t	o Programming (MCS)			10-MCS-EinP-161-m01
Module	coord	inator		Module offered by	
holder	of the (Chair of Computer Science	e II	Institute of Comput	er Science
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
5	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
dural p the pro	rogram gramm	ming, data types, and co	ntrol structures. The + as well as an excur	lecture teaches the t sus on scripting lan	ion to object orientation, proce- theory with practical examples in guages. In the exercise, students va programs.
Intende	ed learr	ning outcomes			
		ting in the module course ograms. Students know l			l, small to medium-sized, high- apply them.
Course	s (type,	, number of weekly conta	ct hours, language —	· if other than Germa	in)
V (2) +	Ü (2)				
		e ssment (type, scope, la on on whether module ca			tion offered — if not every seme-
lf anno examin	unced l ation o 5 minut	f one candidate each (ap es per candidate).	inning of the course,		tion may be replaced by an oral i in groups of 2 candidates (ap-
Allocat	ion of p	olaces			
Additio	nal info	ormation			
Worklo	ad				
150 h					
Teachir	ng cycl	9			
		e: only in winter semester			
Referre	d to in	LPO I (examination regu	lations for teaching-c	legree programmes)	
Module	e appea	irs in			
Bachelo Bachelo	or's deg or's deg	gree (1 major) Human-Con gree (1 major) Human-Con gree (1 major) Human-Con	nputer Systems (201	8)	

Module	title				Abbreviation
Introdu	ctory F	Programming Course (MC	(S)		10-MCS-EPP-161-m01
Module	e coord	inator		Module offered by	·
Dean o	f Studi	es Informatik (Computer	Science)	Institute of Comput	er Science
ECTS		od of grading	Only after succ. com	pl. of module(s)	
10	(not) s	successfully completed			
Duratio		Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
	ns. Dui	ring the internship, stude			nedium sized, high quality Java ntly. Regular tutorials support
Intende	ed lear	ning outcomes			
		ting in the module cours wa programs.	es, students will be a	ble to independentl	y develop small to medium sized,
Course	s (type	, number of weekly conta	ct hours, language —	if other than Germa	in)
P (6)					
		essment (type, scope, la on on whether module c			tion offered — if not every seme-
minute If annoi examin	s) unced ation c	by the lecturer at the beg	inning of the course,	the written examina	examination (approx. 60 to 120 tion may be replaced by an oral i in groups of 2 candidates (ap-
Allocat	ion of p	olaces			
Additio	nal inf	ormation			
Worklo	ad				
300 h					
Teachir	ıg cycl	e			
Teachir	ng cycle	e: every semester			
Referre	d to in	LPOI (examination regu	lations for teaching-c	legree programmes)	
Module	e appea	ars in			
		gree (1 major) Human-Co	mputer Systems (201	6)	
	مرامطم				
		gree (1 major) Human-Co gree (1 major) Human-Co	mputer Systems (201	8)	

Module	e title				Abbreviation
Founda	tions A	Algorithms and Data Stru	ctures (MCS)		10-MCS-GADS-161-m01
Module	e coord	inator		Module offered by	
Dean o	f Studi	es Informatik (Computer	Science)	Institute of Comput	ter Science
ECTS		od of grading	Only after succ. com	pl. of module(s)	
10	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
-		nalysis of algorithms, recu trees, graphs, basic grap			ods, data structures, abstract da-
Intende	ed lear	ning outcomes			
studen The stu	ts knov Idents	w the basic paradigms of are able to estimate the r	the design of algorith run time behaviour of	nms and are able to algorithms and to p	
Course	s (type	, number of weekly conta	ect hours, language —	- if other than Germa	an)
V (4) +	Ü (2)				
		sessment (type, scope, la ion on whether module ca			ation offered — if not every seme-
lf anno examin	unced ation c 5 minut	of one candidate each (ar tes per candidate).	inning of the course,		ition may be replaced by an oral i in groups of 2 candidates (ap-
Allocat	ion of _l	places			
Additio	onal inf	ormation			
Worklo	ad				
300 h					
Teachi	ng cycl	e			
Teachi	ng cycl	e: only in winter semeste	r		
Referre	ed to in	LPOI (examination regu	llations for teaching-o	degree programmes)	
Module	e appea	ars in			
Bachel	or's de	gree (1 major) Human-Co	mputer Systems (201	6)	
		<i>(</i> ,)		,	
		gree (1 major) Human-Co gree (1 major) Human-Co	mputer Systems (201	8)	

Module	e title				Abbreviation
Interac	tive Co	mputer Graphics Exercis	e		10-MCS-ICGT-152-m01
Module	e coord	inator		Module offered by	
holder	of the (Chair of Computer Scienc	e IX	Institute of Comput	er Science
ECTS		od of grading	Only after succ. com	pl. of module(s)	
5		rical grade			
Duratio		Module level	Other prerequisites		
1 seme		undergraduate			
Conten					
synthes light-m motion of 3 stu graphic the pro	sis and atter in and pr idents. cs softv ject as	manipulation of visual c teraction, illumination m ojections, and texturing t Accompanying exercises vare packages and langua a whole.	ontent in the context odels, image formats techniques. The requi s, software assignmer	of interactive 3D cor , data representatio ired activities are pe its, and discussions	rendering framework for digital nputer graphics. This includes n, mathematical formulations of rformed independently in groups assist students in using typical /or DirectX, as well as organizing
Intende	ed lear	ning outcomes			
gital sy will hav	nthesis /e a so	s and manipulation of vis	ual content in the cor	ntext of interactive 3	y develop key components for di- D computer graphics. Students for digital synthesis and manipu-
Course	s (type	, number of weekly conta	ct hours, language —	if other than Germa	n)
Ü (1) +	T (2)				
		essment (type, scope, la on on whether module ca			tion offered — if not every seme-
	ige of a	of project results (approx. ssessment: German and, bonus			
Allocat	ion of p	olaces			
Additio	nal inf	ormation			
Worklo	ad				
150 h					
Teachi	ng cycl	e			
		e: only in summer semest	ter		
Referre	d to in	LPOI (examination regu	lations for teaching-d	legree programmes)	
Module	e appea	urs in			
		gree (1 major) Human-Co	mputer Systems (201	5)	
		gree (1 major) Human-Co			
		gree (1 major) Human-Co			
Bachel	or's de	gree (1 major) Human-Co	mputer Systems (202	2)	

Module					Abbreviation
Interac	tive Co	mputer Graphics			10-MCS-ICGV-152-m01
Module	e coord	inator		Module offered by	
holder	of the (Chair of Computer Scienc	e IX	Institute of Comput	er Science
ECTS		od of grading	Only after succ. com	pl. of module(s)	
5		rical grade			
Duratio		Module level	Other prerequisites		
1 seme		undergraduate			
Conten					
teractiv dels, in ring teo rithmic will be compu of virtu econor Intendo After pa visual o Course V (2) Methoo ster, in written	ve 3D cc nage fo chnique approa used to ter grap al and nically ed learn articipa content s (type d of ass formati examin age of a	omputer graphics. This in rmats, data representation es. Theoretical aspects of aches to interactive image opractically illustrate the oblics are contemporary a augmented reality, the vi growing segment of comp ning outcomes ting in the module course . They can recall, summa , number of weekly conta sessment (type, scope, la on on whether module can hation (approx. 60 to 120 ssessment: German and	cludes principles of r ons, the mathematica the ray-tracing and ra- e synthesis using cor concepts of modern nd novel graphical hu sualization of comple- buter games. es, students know ba rize and explain princi- ct hours, language — nguage — if other tha an be chosen to earn minutes)	modeling light-matter al formulations of mo aster pipeline subster nputer systems will l renderers. Typical ap uman-computer inter ex data in scientific a sic concepts of digit ciple methods and in if other than Germa an German, examina	•
Allocat					
Additio	onal inf	ormation			
Worklo	ad				
150 h					
Teachi	ng cycl	e			
Teachi	ng cycle	e: only in summer semest	ter		
Referre	ed to in	LPOI (examination regu	lations for teaching-c	legree programmes)	
Module					
		gree (1 major) Human-Co		-	
		gree (1 major) Human-Col gree (1 major) Human-Col			
Duchel	Ji J ue		inputer Systems (201	~,	

Modul	Module title Abbreviation					
Interac	tive Sy	stems 1			10-MCS-IS1-152-mo	1
Modul	e coord	inator		Module offered by		
holder	of the (Chair of Computer Scien	ice IX	Institute of Comput	er Science	
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites	i		
1 seme	ester	undergraduate				
Conter	nts					
		aches basic requireme				
		s on systems for the real				
		tem in a closed input-o . Possible examples inc				
		ality systems.			sed solutions, and	
Intend	ed learı	ning outcomes				
After p	articipa	ting in the module cour	ses, students are able	to identify basic cap	pabilities and proper	ties of to-
		er systems with regard t				
		pe able to select and ev s development. Furtherr				
	systems	•	nore, students are abi	e to develop alterna	live approaches for i	uture miter-
		, number of weekly cont	tact hours, language –	- if other than Germa	n)	
V (2) +)	
		essment (type, scope,	_ language — if other th	an German examina	tion offered — if not	everv seme-
		on on whether module				every serife
Unless	otherw	ise specified, the follow	ving methods can be o	hosen from for asse	ssment in the specia	lisations Hu-
	•	r Systems:				
		nination (approx. 90 m				
		n (approx. 20 minutes) n of project results (app		5 pages) or		
		n (approx. 45 minutes)				
		ation of one candidate	each (approx. 30 mint	utes) or		
		approx. 10 pages).	d / ax English			
_	ible for	ssessment: German and bonus	u/or English			
	tion of p					
Additic	onal inf	ormation				
Worklo	ad					
150 h						
	ng cycl	9				
		e: every semester				
		LPOI (examination reg	ulations for teaching-	degree programmes)		
			U	· · · ·		
Modul	e appea	irs in				
		gree (1 major) Human-C	omputer Systems (201	15)		
		gree (1 major) Human-C		-		
Bachel	or's deg	gree (1 major) Human-C	omputer Systems (201	.8)		
Bachelor's (2016)	with 1 maj	or Human-Computer Systems		enerated 07-Mai-2025 • exam o ECTS) Mensch-Computer-Sy	-	page 42 / 52



Bachelor's degree (1 major) Human-Computer Systems (2022)

Module	Module title Abbreviation					
Interac	tive Sy	stems 2			10-MCS-IS2-152-mo	1
Module	e coord	inator		Module offered by		
holder	of the C	Chair of Computer Scien	nce IX	Institute of Comput	er Science	
ECTS	· · · · · · · · · · · · · · · · · · ·	od of grading	Only after succ. con	npl. of module(s)		
5	nume	rical grade				
Duratio		Module level	Other prerequisites			
1 seme		undergraduate				
Conten						
specia	l focus i	aches basic requireme is on systems for the re tem in a closed input-o	alization of human-co	nputer interaction, in	n which user and cor	nputer form
		. Possible examples in ality systems.	clude classical graphic	al interfaces, web-ba	ased solutions, and v	/irtual and
Intend	ed learr	ning outcomes				
day's c Studer active	ompute nts will l	ting in the module cou er systems with regard be able to select and ev s development. Further 5.	to their interactivity an valuate suitable solutio	d to derive technical on approaches and to	measures for their rools for tasks in the f	ealization. field of inter-
Course	s (type,	, number of weekly con	tact hours, language –	- if other than Germa	n)	
V (2)						
		e ssment (type, scope, on on whether module			tion offered — if not	every seme-
man-Co a) writt b) pres c) pres d) pres e) oral f) term	ompute en exar entatio entatio entatio examin paper (ise specified, the follo r Systems: nination (approx. 90 m n (approx. 20 minutes) n of project results (ap n (approx. 45 minutes) ation of one candidate (approx. 10 pages). ssessment: German an	inutes) or and handout (approx. prox. 30 minutes) or or each (approx. 30 minu	5 pages) or	ssment in the specia	lisations Hu-
credita	ble for	bonus				
Allocat	ion of p	olaces				
Additio	onal info	ormation				
Worklo	ad					
150 h						
Teachi	ng cycl	9				
Teachi	ng cycle	e: every semester				
Referre	ed to in	LPOI (examination reg	gulations for teaching-	degree programmes)		
Modul	e appea	in and a second s				
		gree (1 major) Human-C		-		
		gree (1 major) Human-G				
		gree (1 major) Human-C				
Bachelor's (2016)	with 1 maj	or Human-Computer Systems		enerated 07-Mai-2025 • exam o ECTS) Mensch-Computer-Sy	-	page 44 / 52



Bachelor's degree (1 major) Human-Computer Systems (2022)

Module					Abbreviation	
Interac	tive Sy	stems 3			10-MCS-IS3-152-mo	1
Module	e coord	inator		Module offered by		
holder	of the C	hair of Computer Scie	nce IX	Institute of Comput	er Science	
ECTS	Metho	d of grading	Only after succ. con	npl. of module(s)		
5	numer	rical grade				
Duratio	on	Module level	Other prerequisites	i		
1 seme	ster	undergraduate				
Conten	Its					
special a comr me are	l focus i non sys crucial	s on systems for the re tem in a closed input-	ents, concepts and prace ealization of human-con output loop and require clude classical graphic	mputer interaction, in ements of different d	η which user and cor egrees of reactivity ι	nputer form p to real-ti-
Intend	ed learr	ning outcomes				
day's c Studen active s	ompute nts will l	er systems with regard be able to select and e s development. Furthe	rses, students are able to their interactivity an valuate suitable solutio more, students are abl	d to derive technical on approaches and to	measures for their r ools for tasks in the	ealization. field of inter-
Course	s (type,	number of weekly cor	itact hours, language –	- if other than Germa	n)	
R (2)						
			language — if other th can be chosen to earn		tion offered — if not	every seme-
Unless	otherw	ise specified, the follo	wing methods can be c	hosen from for asses	ssment in the specia	lisations Hu-
		r Systems:	• • •			
		nination (approx. 90 n	nnutes) or I and handout (approx.	r pages) or		
		n of project results (ap		5 pages) of		
d) pres	entatio	n (approx. 45 minutes)	or			
			each (approx. 30 minu	utes) or		
		approx. 10 pages). ssessment: German ar	d/or English			
	ble for					
Allocat	ion of p	laces				
	•					
Additio	onal info	ormation				
Worklo	ad					
150 h						
Teachi	ng cycl	9				
Teachi	ng cycle	e: every semester				
Referre	ed to in	LPOI (examination re	gulations for teaching-	degree programmes)		
Module	e appea	rs in				
			Computer Systems (201	15)		
	-		Computer Systems (201	-		
Bachel	or's deg	gree (1 major) Human-(Computer Systems (201	18)		
	with 1 maj	or Human-Computer Systems		enerated 07-Mai-2025 • exam	-	page 46 / 52
(2016)			cora Bachelor (18	o ECTS) Mensch-Computer-Sy	steme - 2016	



Bachelor's degree (1 major) Human-Computer Systems (2022)

Module	e title				Abbreviation	
Media	Media Informatics for MCS 10-MCS-Med-152-mo1					
Module	e coord	inator		Module offered by		
holder	of the C	hair of Computer Scienc	e IX	Institute of Comput	er Science	
ECTS		od of grading	Only after succ. com	pl. of module(s)		
5	L	rical grade				
Duratio		Module level	Other prerequisites			
1 seme		undergraduate				
Conten						
ly true f This co own. Tł	for hum urse as ne topic	an-computer interaction signs a well-defined proj	(HCI) which incorporect or task to (teams	ates engineering as of) students which t	ous sciences. This is specifical- well as empirical work skills. hey have to solve largely on their ocus on the engineering, aka	
Intende	ed learr	ning outcomes				
blem, u	ising ty		have learned how to		g of how to solve a coherent pro- leagues and to define, distribute	
Course	s (type,	number of weekly conta	ct hours, language —	if other than Germa	n)	
V (2) +	Ü (2)					
		essment (type, scope, la on on whether module ca			tion offered — if not every seme-	
b) oral c) term d) portf	examin paper folio (ap ge of a	nination (approx. 60 min ation of one candidate e (approx. 20 pages) or oprox. 20 pages) ssessment: German and, bonus	ach (approx. 20 minu	tes) or		
Allocat	ion of p	laces				
Additio	nal info	ormation				
Worklo	ad					
150 h						
Teachi	ng cycle	9				
Teachir	ng cycle	e: only in winter semester	ſ			
		LPOI (examination regu		legree programmes)		
Module	e appea	rs in				
Bachel	or's deg	gree (1 major) Human-Co gree (1 major) Human-Co	• • •	-		
1	-	gree (1 major) Human-Co				

Module	e title				Abbreviation
MCS Pr	oject C	omputer Science			10-MCS-Proj-Info-152-m01
Module	e coord	inator		Module offered by	·
holder	of the C	Chair of Computer Scienc	e IX	Institute of Comput	er Science
ECTS		od of grading	Only after succ. com	pl. of module(s)	
12	nume	rical grade			
Duratio		Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten					
the created and evaluation and distance ance ance ance ance ance ance ance	ation a aluation scussio	nd execution of requirem n. The necessary activitie	ents analyses, the de s are carried out inde ps improve their tean	esign of the software ependently in groups nwork skills, become	s of software. This includes both e architecture, its implementation s of 8-10 students. Presentations e familiar with the required tech-
Intende	ed learr	ning outcomes			
specify with ne cal and	, analyz w softv metho	ze, and validate software vare technologies and fra	requirements. Stude meworks and use th students will be able	ents are able to indep em to develop softw e to apply best pract	e collaboratively. They can elicit, pendently familiarize themselves are. In addition to these techni- ices for effective teamwork, such is.
Course	s (type,	number of weekly conta	ct hours, language —	if other than Germa	in)
Ü (2)					
		essment (type, scope, la on on whether module ca			tion offered — if not every seme-
	ge of a	. 10 pages) ssessment: German and, bonus	or English		
Allocat	ion of p	olaces			
Additio	nal info	ormation			
Worklo	ad				
360 h					
Teachi	ng cycl	9			
Teachir	ng cycle	e: every semester			
		LPO I (examination regu	lations for teaching-c	legree programmes)	
Module	e appea	rs in			
Bachel Bachel Bachel	or's deg or's deg or's deg	gree (1 major) Human-Col gree (1 major) Human-Col gree (1 major) Human-Col gree (1 major) Human-Col	mputer Systems (201 mputer Systems (201	6) 8)	

Module	e title				Abbreviation
Progra	mming	Course Interface Develop	oment		10-MCS-SPSE-152-m01
Module	e coord	inator		Module offered by	
		Chair of Computer Scienc	e IX	Institute of Comput	er Science
ECTS		od of grading	Only after succ. com		
10	nume	rical grade		2	
Duratio	on	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
graphic softwar carried groups to orga CSS, Ja Intende After pa specify with ne to thes such as	cal user re archi out inc to imp nize the vaScrip ed learr articipa , analyz w softw e techn s evalua	interfaces. This includes tecture, its implementati lependently in groups of rove their teamwork skills project as a whole. The ot, Java, the Play framewor ning outcomes ting in the module course ze, and validate software vare technologies and fra ical and methodological ation methods, communi	the creation and exe on and the testing of 4-5 students. Present s, to become familiar technologies used an ork, SQL, JDBC and JUC es, students are able requirements. Stude meworks and use the skills, students will b cating expectations,	ecution of requirement the developed softwations, exercises an with the required te re regularly adapted nit. to develop software ents are able to indep em to develop graph be able to apply best and dealing with pro-	
	s (type	, number of weekly conta	ct hours, language —	if other than Germa	n)
Ü (4)		· .			
		s essment (type, scope, la on on whether module ca			tion offered — if not every seme-
	ige of a	of project results (approx. ssessment: German and, bonus			
Allocat	ion of p	olaces			
Additio	nal info	ormation			
Worklo	ad				
300 h					
Teachi	ng cycl	e			
Teachir	ng cycle	e: only in winter semester	ſ		
Referre	d to in	LPOI (examination regu	lations for teaching-c	legree programmes)	
Module	e appea	in in			
Bachel	or's de	gree (1 major) Human-Con gree (1 major) Human-Con gree (1 major) Human-Con	mputer Systems (201	6)	

Modul	e title			<u>.</u>	Abbreviation
Softwa	ire Qua	lity			10-MCS-SQ-152-m01
Module	e coord	inator		Module offered by	
holder	ofthe	Chair of Computer Scienc	ce IX	Institute of Comput	ter Science
ECTS	Meth	od of grading	Only after succ. com	npl. of module(s)	
5	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
cal sof ciency delines	tware r in term s and s	equirements such as reli s of runtime behavior an	ability, testability, acc d resource consumpt used to teach conce	curacy, security, reusion are presented ar	e. Specifically, principles of typi- sability, maintainability, and effi nd discussed. Programming gui- tools for creating professional
Intend	ed lear	ning outcomes			
theory	and me		quality software produ	ucts. Students will b	arize, explain, and implement e able to compare, describe, an
Course	s (type	, number of weekly conta	act hours, language —	- if other than Germa	an)
V (2)					
		sessment (type, scope, la ion on whether module c			ation offered — if not every seme
	age of a	nation (approx. 60 to 120 ssessment: German and bonus			
Allocat	ion of				
Allocal		JIALES			
		JIACES			
	onal inf	ormation			
	onal inf				
 Additic Workla					
 Additic Worklo 150 h	ad	ormation			
 Additic Worklo 150 h Teachi	oad ng cycl	ormation e			
 Additic 150 h Teachi Teachi	ng cycl	ormation e e: only in winter semeste		degree programmes)	
 Additio 150 h Teachi Teachi Referre	ng cycl	ormation e		degree programmes)	
 Additio 150 h Teachi Teachi Referre	ng cycl ng cycl ng cycl ed to in	ormation e e: only in winter semeste LPOI (examination regu		degree programmes))
 Additic 150 h Teachi Teachi Referre Module	ng cycl ng cycl ed to in e appea	ormation e e: only in winter semeste LPO I (examination regu	ulations for teaching-o		
 Additic 150 h Teachi Teachi Referre Bachel	ng cycl ng cycl ed to in e appea or's de	e e e: only in winter semeste LPO I (examination regu ars in gree (1 major) Human-Co	ulations for teaching-o	.5))
 Worklo 150 h Teachi Teachi Referre Modulo Bachel Bachel	ng cycl ng cycl ed to in e appea or's de or's de	ormation e e: only in winter semeste LPO I (examination regu	ulations for teaching-o omputer Systems (201 omputer Systems (201	5) (6)	

Module title					Abbreviation	
Software Technology (MCS) 10-MCS-ST-161-m01						
Module coordinator				Module offered by		
Dean of Studies Informatik (Computer Science)				Institute of Computer Science		
ECTS	Metho	od of grading	Only after succ. con			
10	nume	rical grade				
Duration Module level		Module level	Other prerequisites			
1 semester undergraduate		undergraduate				
Conten	ts					
and ob	ject-rel		of web programming	(HTML, XML), softwa	r interfaces, basics of databases are development processes, uni- ice.	
Intende	ed lear	ning outcomes				
The students possess basic and theoretical and practical knowledge to design and develop software systems.						
Course	s (type	, number of weekly conta	ct hours, language —	- if other than Germa	ın)	
V (4) +	Ü (2)					
		sessment (type, scope, la on on whether module ca			tion offered — if not every seme	
lf anno examin	unced ation c 5 minut	of one candidate each (ap es per candidate).	inning of the course,		tion may be replaced by an oral in groups of 2 candidates (ap-	
Allocat	ion of J	olaces				
Additio	nal inf	ormation				
Worklo	ad					
300 h						
Teachi	ng cycl	e				
Teachir	ng cycle	e: only in summer semest	ter			
Referre	d to in	LPOI (examination regu	lations for teaching-o	degree programmes)		
Module	appea	urs in				
Bachel	or's de	gree (1 major) Human-Co	mputer Systems (201	6)		
Bachelor's degree (1 major) Human-Computer Systems (2018) Bachelor's degree (1 major) Human-Computer Systems (2022)						