

Module Catalogue for the Subject

Human-Computer-Interaction

as a Master's with 1 major with the degree "Master of Science" (120 ECTS credits)

Examination regulations version: 2015 Responsible: Faculty of Human Sciences Responsible: Institute of Human Computer Media



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The subject is divided into

section / sub-section	ECTS credits	starting page
Compulsory Courses	70	8
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Learning Outcomes

German contents and learning outcome available but not translated yet.

Berufsziele

Im viersemestrigen Masterstudiengang (akademischer Grad: "Master of Science, M.Sc.") werden die im Bachelorstudiengang erworbenen grundlegenden Fähigkeiten und Kenntnisse der Human-Computer Interaction vertieft und erweitert. Die Studierenden erlangen die Fähigkeit, eigenständig nach wissenschaftlichen Methoden zu arbeiten und werden auf die Berufspraxis vorbereitet. Das Studium versieht die Studierenden mit einer Berufsfeldqualifikation für ein breites Spektrum an Handlungsfeldern in Organisationen, Institutionen und in der Privatwirtschaft. Die Berufsfelder beziehen sich unter anderem auf

- die Lehre an Schulen, Hochschulen und Universitäten
- die Forschung in universitären und außeruniversitären Forschungseinrichtungen
- Tätigkeiten in der Weiterbildung
- die Industrie und der Logistik
- die Automobil-Branche
- den Öffentlichem Dienst/Behörden
- den Bereich E-Commerce
- die Medizin und Pflege
- als User Experience Designer, Usability Engineer, User Experience Consultant oder Human Factors Spezialist im IT-Bereich (auch leitende Funktionen).

Nach unserer bisherigen Erfahrung sind die Einstellungsaussichten von Absolvent:innen der Human-Computer Interaction sehr gut.

Qualifikationsziele

Das Studienfach Human-Computer Interaction wird von der Fakultät für Humanwissenschaften der JMU als forschungsorientierter Studiengang mit dem Abschluss "Master of Science" (M.Sc.) im Rahmen eines konsekutiven Bachelor- und Master- Studienmodells angeboten. Der Grad des Master of Science stellt einen weiteren berufsqualifizierenden sowie forschungsorientierten Abschluss dar. 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 und angewandter Projekte.
 - Verfassen wissenschaftlicher Texte nach fachlichen Standards.
 - Projektmanagement und Teamarbeit.
 - Ethik und professionelles Selbstverständnis.
- 2. Vertiefte Methodische Kompetenzen
 - Analytisches Vorgehen und Abstraktionsvermögen.
 - Algorithmisches Denken und Konstruieren.
 - Verständnis und Strukturierung komplexer Zusammenhänge.
 - Einbettung interaktiver Produkte in organisationale und gesellschaftliche Kontexte.
 - Erweiterte Kenntnisse in Statistik und Versuchsplanung.
- 3. Inhaltliche Kompetenzen
 - Programmierung und programmiertechnische Verfahren.
 - Softwareentwurf und Softwareanalyse.
 - Schnittstellengestaltung interaktiver Systeme.
 - Fortgeschrittene Interaktionstechniken und -paradigmen.
 - Fortgeschrittene statistische Verfahren.
 - Vertiefungen in Usabilty Management, Human Factors und User Experience Design.



- Technische Grundlagen informatischer Systeme.
- Herstellen interdisziplinärer Bezüge zu weiteren Anwendungsfeldern.

Wissenschaftliche Befähigung

- Die Absolvent:innen verfügen über ein breites, detailliertes und kritisches Verständnis der zentralen Theorien und Prinzipien, das den Stand der Fachliteratur sowie vertiefendes Wissen zum aktuellen Stand der Forschung einschließt.
- Die Absolvent:innen verfügen über vertiefte Kenntnisse der forschungsmethodischen und theoretischen Bereiche der Human-Computer Interaction und können auf dieses fundierte Wissen zur Erlangung neuer Erkenntnisse zurückgreifen.
- Die Absolvent:innen besitzen ein differenziertes Methodeninventar, um empirische Fragestellungen strukturieren, analysieren und durchführen zu können.
- Die Absolvent:innen verfügen über einen erweiterten Überblick über Bereiche der Human-Computer Interaction und sind in der Lage, Besonderheiten, Grenzen, Terminologien und Lehrmeinungen (wissenschafts-)theoretisch zu definieren und zu interpretieren.
- Die Absolvent:innen kennen die Gebiete der Psychologie, HCI und Informatik sowie interdisziplinäre Zusammenhänge und entwickeln auf der Grundlage des Wissens und Verstehens eigenständige anwendungs- und forschungsorientierte Ideen.
- Die Absolvent:innen und Absolventen verfügen über Kenntnisse des aktuellen Forschungsstandes in mindestens einem Schwerpunktbereich der Human-Computer Interaction und wenden diese Fähigkeiten und Kenntnisse an, indem sie innerhalb dieses Schwerpunkts selbstständig Projekte mitentwickeln. Sie können ihr Wissen und Verstehen sowie ihre Fähigkeiten zur Problemlösung auch in neuen und unvertrauten Situationen anwenden, die in einem breiteren oder multidisziplinären Zusammenhang mit der Human-Computer Interaction stehen.
- Die Absolvent:innen sind in der Lage, mit Fachvertretern auf dem aktuellen Stand der Forschung Fragestellungen zu diskutieren.
- Die Absolvent:innen sind in der Lage, sich anhand von Primärliteratur, insbesondere in englischer Sprache, in den aktuellen Forschungsstand eines Schwerpunktgebiets einzuarbeiten, diesen zu reflektieren und daraus eigenständige Frage- und Problemstellungen abzuleiten.

Befähigung zur Aufnahme einer Erwerbstätigkeit

- Die Absolvent:innen schätzen die eigenen Fähigkeiten ein, nutzen sachbezogene Gestaltungsund Entscheidungsfreiheiten autonom und entwickeln diese unter Anleitung weiter, in dem sie
 unter Anwendung der wissenschaftlichen Arbeitsweise und unter Beachtung der Regeln guter
 wissenschaftlicher Praxis Fragestellungen aus der HCI und die Ergebnisse ihrer Arbeit öffentlich
 vertreten.
- Die Absolvent:innen begründen das eigene berufliche Handeln mit theoretischem und methodischem Wissen und reflektieren es hinsichtlich alternativer Entwürfe.
- Die Absolvent:innen verfügen über ein breites Wissen über ihr Studienfach hinaus. Sie haben grundlegendes Wissen in nicht originären Disziplinen, die aber relevant für HCI und Berufspraxis sind oder Tätigkeitsfelder für die Absolvent:innen bieten.

Persönlichkeitsentwicklung

- Die Absolvent:innen kommunizieren und kooperieren mit anderen Fachvertreterinnen und Fachvertretern, um eine Aufgabenstellung verantwortungsvoll zu lösen und binden Beteiligte unter Berücksichtigung der jeweiligen Gruppensituation zielorientiert in Aufgabenstellungen ein.
- Die Absolventinnen und Absolventen kennen die Regeln guter wissenschaftlicher Praxis und reflektieren ihr berufliches Handeln in Bezug auf diese.
- Die Absolvent:innen verfügen über die Fähigkeit, eigenverantwortlich und selbstständig zu arbeiten. Auch in einem internationalen Umfeld sind sie in der Lage, neue Themen selbstständig zu erschließen und Kontakte zu knüpfen.

Befähigung zum gesellschaftlichen Engagement



- Die Absolvent:innen können gesellschaftlich relevante Fragestellungen und Entwicklungen der HCI kritisch reflektieren und deren Auswirkungen auf die Wirtschaft, Gesellschaft, Kultur und Politik erfassen und entwickeln ihr berufliches Handeln weiter.
- Die Absolvent:innen können ihr Wissen bezüglich wirtschaftlicher, (bildungs-)politischer, gesellschaftlicher, naturwissenschaftlicher, kultureller etc. Fragestellungen erweitern und 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: $\mathbf{E} = \text{field trip}$, $\mathbf{K} = \text{colloquium}$, $\mathbf{O} = \text{conversatorium}$, $\mathbf{P} = \text{placement/lab course}$, $\mathbf{R} = \text{project}$, $\mathbf{S} = \text{seminar}$, $\mathbf{T} = \text{tutorial}$, $\ddot{\mathbf{U}} = \text{exercise}$, $\mathbf{V} = \text{lecture}$

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:

ASP02015

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

13-Jul-2015 (2015-23)

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.



Compulsory Courses

(70 ECTS credits)



Module title					Abbreviation
Realtime Interactive Systems				10-HCI-RIS-152-m01	
Module coordinator M				Module offered by	
holder	holder of the Chair of Computer Science IX Institute of Compu			Institute of Compu	ter Science
ECTS	Meth	od of grading	Only after succ. co	mpl. of module(s)	
5	nume	erical grade			
Duration Module level Other prer			Other prerequisite	S	
1 semester graduate					
Conter	nts				

The module teaches requirements, concepts and practical solutions for interactive human-computer systems of extended reality (virtual reality, mixed reality, augmented reality), perceptual computing, computer games and cyber-physical systems. Due to their common characteristics, these systems have recently often been referred to as real-time interactive systems.

In the lecture, theoretical models are introduced, requirements of the application domain are derived, and current and novel conceptual and practical solutions are presented. First, conceptual principles for characterizing real-time interactive systems are presented. Then, conceptual models of the mission-critical aspects of time, latencies, processes, and events necessary to describe the behavior of a system are introduced. This is followed by a presentation of the application state, its distribution and coherence requirements, and the consequences of these requirements on decoupling and software quality in general. Then, potential solutions for data redundancy, distribution, synchronization, and interoperability are addressed. Furthermore, concepts underlying virtual reality such as immersion and presence are discussed, as well as various methods for measuring them. Finally, avatars and the concept of embodiment will be discussed. The exercise will provide an insight into practical research work and experiments of the chair as well as a first practical insight into software technologies and frameworks for the creation of interactive real-time systems, e.g. Unity3d and/or Unreal Engine.

Intended learning outcomes

After participating in the module courses, students are able to recognize basic application scenarios for Interactive Systems. They remember subject-specific approaches and can apply them to adequate problems. They know theoretical models and they can summarize, compare and explain different approaches and evaluate their performance. They can apply available tools to typically occurring tasks and know their advantages and disadvantages. Furthermore, you can independently familiarize yourself with complex technical systems as well as independently develop problem-solving proposals, communicate these in a team and integrate them in a prototype.

 $\textbf{Courses} \ (\textbf{type}, \, \textbf{number of weekly contact hours, language} - \textbf{if other than German})$

Module taught in: German and/or English

 $\textbf{Method of assessment} \ (\textbf{type}, \textbf{scope}, \textbf{language} - \textbf{if other than German, examination offered} - \textbf{if not every semester, information on whether} \ (\textbf{type}, \textbf{scope}, \textbf{language} - \textbf{if other than German, examination offered} - \textbf{if not every semester, information on whether} \ (\textbf{type}, \textbf{scope}, \textbf{language}) \ (\textbf{type}, \textbf{language}) \$ module is creditable for bonus)

written examination (approx. 90 minutes)

Language of assessment: German and/or English

creditable for bonus

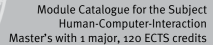
Allocation of places

Additional information

Workload

150 h

Teaching cycle





Referred to in LPO I (examination regulations for teaching-degree programmes)
Module appears in
Master's degree (1 major) Human-Computer-Interaction (2015)



Module title Abb			Abbreviation			
3D User Interfaces					10-HCl-3DUl-152-m01	
Modul	ule coordinator Module offered by			red by		
holder	of the	Chair of Computer S	cience IX	IX Institute of Computer Science		
ECTS	Meth	od of grading	Only after succ.	compl. of module	e(s)	
5	nume	rical grade				
Durati	Duration Module level Other prerequisite			ites		
1 semester graduate						
Conte	ntc	-	·			

Contents

The module provides knowledge about the possibilities and specifics of 3D user interfaces in the areas of augmented reality, large screens, mobile devices, robotics and computer games. The lecture introduces high-quality 3D interaction techniques and discusses their advantages and disadvantages in specific application areas. Furthermore, design guidelines as well as the theory needed for their implementation will be taught. In the exercise, students work in groups of 2-3 participants to develop appropriate 3D interaction techniques for a virtual reality application. Presentations, exercises and discussions help the student groups to familiarize themselves with the required technologies and activities and to organize the project as a whole.

Intended learning outcomes

After participating in the module courses, students are able to develop 3D user interfaces independently. They know high-quality 3D interaction techniques and can explain important design guidelines. Students can apply available tools for typically occurring tasks and know their advantages and disadvantages. Furthermore, you can independently familiarize yourself with complex technical systems as well as independently develop problem-solving proposals, communicate these in a team and integrate them into a common prototype.

Courses (type, number of weekly contact hours, language — if other than German)

 $V(2) + \ddot{U}(2)$

Module taught in: German and/or English

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module is creditable for bonus)

presentation of project results (approx. 30 minutes) Language of assessment: German and/or English creditable for bonus

Allocation of places

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Additional information

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Workload

150 h

Teaching cycle

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Referred to in LPO I (examination regulations for teaching-degree programmes)

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Module appears in

Master's degree (1 major) Human-Computer-Interaction (2015)

Master's degree (1 major) Human-Computer-Interaction (2018)

Master's degree (1 major) eXtended Artificial Intelligence (xtAI) (2020)



Module title					Abbreviation
Machine Learning					10-HCI-ML-152-m01
Module coordinator				Module offered by	
holder	holder of the Chair of Computer Science IX			Institute of Computer Science	
ECTS	Meth	od of grading	Only after succ. co	mpl. of module(s)	
5	nume	rical grade			
Duration Module level (Other prerequisites	Other prerequisites	
1 seme	ester	graduate			
Conter	Contents				

The lecture module provides a broad introduction to machine learning, data mining, gesture processing, and statistical pattern recognition. Topics include: (i) Supervised learning (parametric/non-parametric algorithms, support vector machines, kernels, neural networks). (ii) Unsupervised learning (clustering, dimensionality reduction, recommender systems, deep learning). (iii) Machine learning best practices (data preparation, bias/variance theory, hyperparameter search). To this end, numerous case studies and applications will be presented from gesture-based and multimodal interfaces, text and speech recognition (web search, anti-spam), intelligent robots (perception, control), machine vision, medical informatics, data mining, and other areas. In the exercise, students independently develop a machine learning algorithm from scratch in groups of 2-3 participants. They train and optimize their algorithm to recognize body gestures used to control a given application. Presentations, exercises and discussions help the student groups to familiarize themselves with the required technologies and activities and to organize the project as a whole.

Intended learning outcomes

After participating in the module courses, students are able to recognize basic application scenarios for machine learning methods. They remember subject-specific approaches and can apply them to different problems. They can summarize, compare and explain different approaches and evaluate their performance. They can apply available tools to typically occurring tasks and know their advantages and disadvantages. Furthermore, you can independently familiarize yourself with complex technical systems as well as independently develop problem-solving proposals, communicate these in a team and integrate them in a prototype.

Courses (type, number of weekly contact hours, language — if other than German)

V (2) + U (2)

Module taught in: German and/or English

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module is creditable for bonus)

presentation of project results (approx. 30 minutes) Language of assessment: German and/or English creditable for bonus

Allocation of places

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Additional information

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Workload

150 h

Teaching cycle

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Referred to in LPO I (examination regulations for teaching-degree programmes)

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Module appears in

Master's with 1 major Human-Computer-Interaction	JMU Würzburg • generated 18-Apr-2025 • exam. reg. data re-	page 12 / 45
(2015)	cord Master (120 ECTS) Human-Computer-Interaction - 2015	



Module title				Abbreviation	
Multim	odal In	iterfaces			10-HCI-MMI-152-m01
Module coordinator				Module offered by	
holder	holder of the Chair of Computer Science IX			Institute of Computer Science	
ECTS	Meth	od of grading	Only after succ. co	ompl. of module(s)	
5	nume	rical grade			
Duratio	Duration Module level Other prer			es	
1 seme	1 semester graduate				
Conten	Contents				

Multimodal interactions make use of different modalities to interact with computers or machines. The field includes both analysis and synthesis of multimodal utterances. This course focuses on analysis, i.e., processing input from, for example, speech, gestures, touch, gaze direction, or even biosensors. The goal here is to determine the intent of the interactor from multiple channels and signals in order to perform desired (inter-) actions. In this course, students will learn about examples of multimodal interfaces, their advantages, the underlying terminology and theoretical background. In addition, students will learn the steps necessary for processing both unimodal and multimodal input. As core content, building on this, the fusion of multimodal signals is taught using the example of synergistic speech-gesture interfaces as well as its integration into an interactive real-time system. This includes on the one hand typical aspects of multimodal dependencies, e.g. temporal and semantic entanglements, and on the other hand prominent approaches to perform multimodal fusion on decision level. In the accompanying exercise, the theoretical contents are deepened by a practical examination of the development of a synergistic speech-gesture interface for a virtual environment.

Intended learning outcomes

After participating in the module courses, students are able to recognize basic application scenarios for multi-modal interfaces. They remember subject-specific approaches and can apply them to adequate problems. They can summarize, compare and explain different approaches. They can apply available tools to typically occurring tasks and know their advantages and disadvantages. Furthermore, you can independently familiarize yourself with complex technical systems as well as independently develop problem-solving proposals, communicate these in a team and integrate them in a prototype.

 $\textbf{Courses} \ (\text{type, number of weekly contact hours, language} - \text{if other than German})$

 $V(2) + \ddot{U}(2)$

Module taught in: German and/or English

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module is creditable for bonus)

written examination (approx. 90 minutes) or presentation of project results (approx. 30 minutes) Language of assessment: German and/or English creditable for bonus

Allocation of places

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Additional information

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Workload

150 h

Teaching cycle

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 $\textbf{Referred to in LPO I} \ \ (\text{examination regulations for teaching-degree programmes})$

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Module appears in



Master's degree (1 major) Human-Computer-Interaction (2015) Master's degree (1 major) Human-Computer-Interaction (2018) Master's degree (1 major) eXtended Artificial Intelligence (xtAl) (2020)



Module title					Abbreviation
HCI Theories				o6-HCI-THCI-152-mo1	
Module coordinator				Module offered by	I.
holder	of the	Chair of Psychological Er	gonomics	Institute of Human	Computer Media
ECTS	ECTS Method of grading Only after succ. cor			npl. of module(s)	
5	nume	rical grade			
Duratio	n	Module level	Other prerequisites	.	
1 seme	ster	graduate			
Conten	ts				
unders usable	tand h . Theor	ow people use devices a ies in cognitive science a	nd systems and how about perception, mo	to make those devic tor skills, memory, e	computer science and seeks to es and systems more useful and tc., informed theory and model ve science, internationalization,

Intended learning outcomes

After participating in this module, students have an extensive knowledge of theoretical approaches and methods in HCI and can distinguish from which traditions certain theoretical approaches and methods have emerged. This knowledge enables an assessment of the appropriateness of a theory or method for a specific problem and thus also enables a theoretically based and conscious decision for or against a theory or method.

and rapid technological development had led to both specialization and new theoretical approaches in HCI. In this seminar, classical and especially new theoretical approaches and methods in HCI will be considered, trying

Courses (type, number of weekly contact hours, language - if other than German)

to find a common framework despite all specialization and fragmentation.

S (2)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module is creditable for bonus)

written examination (approx. 120 minutes)

Language of assessment: German and/or English

creditable for bonus

Allocation of places

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Additional information

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Workload

150 h

Teaching cycle

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 $\textbf{Referred to in LPO I} \ \ (\text{examination regulations for teaching-degree programmes})$

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Module appears in

Master's degree (1 major) Human-Computer-Interaction (2015)



Module	title				Abbreviation	
Advanc	ed met	hods of data analysis			06-HCI-METH-152-m01	
Module	coord	inator		Module offered by		
holder	of the C	Chair of Psychological Erg	gonomics	Institute of Human	Computer Media	
ECTS Method of grading Only after succ.			Only after succ. con	ipl. of module(s)		
5	numei	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	graduate				
Conten	ts					
repeate res eac structur	ed meas h inclu re this l	sures, regression analysi de a knowledge base acc	is, and exploratory ar cording to the current n addition, e-learning	d confirmatory factorstate of research by	ultifactor analysis of variance with or analysis. The individual lecturate the lecturers. Students actively nerous application examples in	
Intende	ed learr	ning outcomes				
be able vantage they are	to inte es and e able t	rpret the results in scien disadvantages in order to o apply the basic steps o	tific texts. The studer o select the most suit of the application of t	nts are able to comp rable method for a sp hese methods.	d methods of statistics. They will are the methods regarding adpecific problem. Furthermore,	
	S (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)		
V (2)		occupant (
		le for bonus)	ge — If other than German, (examination offered — if no	ot every semester, information on whether	
	ge of a	nation (approx. 75 minuto ssessment: German and bonus				
Allocat	ion of p	olaces				
Additio	nal info	ormation				
Worklo	Workload					
150 h						
Teachir	Teaching cycle					
Referre	d to in	LPO I (examination regulation	s for teaching-degree progra	mmes)		
Module	appea	rs in				

Master's degree (1 major) Human-Computer-Interaction (2015) Master's degree (1 major) Human-Computer-Interaction (2018)



Module title Abbreviation					Abbreviation
Softwa	re in o	rganisations			06-HCI-SIO-152-m01
Module coordinator Module offered by					l by
holder	of the	Chair of Psychological Er	gonomics	Institute of Hur	nan Computer Media
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)
5	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	graduate			
Conten	ts				
noticea investr consid plannir the intr	able ind nent in ered. T ng and roducti	crease in the overall leve humans. When introduc his module will focus on running of user training	l of productivity of a b ing standard softward three areas: usability courses, and organisa	ousiness. This is e in organisation r management d ational change m	ation technology leads to hardly any not true, however, if the focus is on its, there are numerous aspects to be uring the introduction of software, the nanagement. Using the example of software, this module will discuss
Intended learning outcomes					
After participating in this module, the students can name the steps involved in introducing software in organizations. They can summarise procedures involved in usability management, planning and conducting user training courses and organizational change management. Furthermore, they are able to prepare and plan the necessary steps of the process or they can check, adapt and, if necessary, improve existing processes.					

Courses (type, number of weekly contact hours, language — if other than German)

S (2)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module is creditable for bonus)

- a) presentation (approx. 30 minutes) with handout (approx. 2 pages) or
- b) term paper (approx. 15 pages)

Language of assessment: German and/or English

creditable for bonus

Allocation of places

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Additional information

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Workload

150 h

Teaching cycle

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Referred to in LPO I (examination regulations for teaching-degree programmes)

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Module appears in



Modul	e title		Abbreviation			
Human-Technology-Society					o6-HCI-MTG-152-mo1	
Module coordinator				Module offered by	Module offered by	
holder of the Chair of Psychological Ergonomics			Ergonomics	Institute of Human Computer Media		
ECTS	Method of grading Only after succ. o		compl. of module(s)			
5	nume	rical grade				
Duratio	on	Module level	Other prerequis	ites		
1 seme	ster	graduate				
Conten	nts					
			•	•	rface between technology and so- d more democratic? Should the	

ciety, e.g. Should we use robots in elderly care? Is the internet making the world more democratic? Should the state be allowed to monitor our data traffic? Many of the questions that arise cannot be answered simply with a yes or no. This module introduces the topic area of technology and society by looking at current problems in the sociology of technology and ethics and allows students to develop their own responses to these controversies. Students debate current social issues related to technology use. In the process, pros and cons are brought into sharp focus and current opinion patterns are questioned.

Intended learning outcomes

After participating in the module courses, students are able to describe, analyze and contrast current social theories and topics related to human-technology. In a debate, they show that they can summarize their own and others' points of view, argue for or against them, and assess their implications. Students develop their self-competence by developing their ethical awareness and individual professional values. Participation in a debate develops their general communicative competencies in terms of expressiveness, conversational skills and persuasiveness.

Courses (type, number of weekly contact hours, language — if other than German)

S (2)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module is creditable for bonus)

- a) presentation (approx. 30 minutes) with handout (approx. 2 pages) or
- b) term paper (approx. 15 pages)

Language of assessment: German and/or English

creditable for bonus

Allocation of places

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Additional information

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Workload

150 h

Teaching cycle

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Referred to in LPO I (examination regulations for teaching-degree programmes)

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Module appears in



Module title					Abbreviation		
HCI Pro	ject				o6-HCI-Proj-152-mo1		
Module	e coord	inator		Module offered by			
chairperson of examination committee of the Master's de gree programme Human-Computer Interaction				Institute of Human	Computer Media		
ECTS	T	od of grading	Only after succ. con	pl. of module(s)			
10	nume	rical grade		•			
Duratio		Module level	Other prerequisites				
1 seme	ster	graduate					
Conten	ts	. =					
specificarch or	ed rese huma	arch project or task that in- n-computer interaction a	they have to solve mo	ostly independently.	this module, students work on a The topic is derived from rese- psychological aspects.		
Intend	ed lear	ning outcomes					
tured p	rocess		hodological compete	nce, communicative	according to self-created struc- e competence and cooperation		
Ü (1)							
		sessment (type, scope, langua le for bonus)	ge — if other than German, o	examination offered — if no	ot every semester, information on whether		
	ige of a	k. 15 pages) ssessment: German and, bonus	or English				
Allocat	ion of p	olaces					
Additio	nal inf	ormation					
Worklo	ad						
300 h							
Teaching cycle							
Referre	d to in	LPO I (examination regulations	s for teaching-degree progra	mmes)			
Module	e appea	rs in					
	_	ee (1 major) Human-Com		=			
	laster's degree (1 major) Human-Computer-Interaction (2018)						



HCI Se	Module title				Abbreviation
HCI Seminar					o6-HCI-Sem-152-mo1
Modul	Module coordinator			Module offered by	I.
chairperson of examination committee of gree programme Human-Computer Interac				Institute of Human	Computer Media
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)	
5	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 seme	ester	graduate			
Conter	nts				
During the course, students will have to work on one specific topic as a preparation for their master thesis. They will have to find relevant publications, read the publications and analyze them given some defined research questions and/or categories of the current state-of-the-art. They have to summarize and present their findings to a larger audience.					
larger	_	ce.	state-of-the-art. The		given some defined research que
larger a	ed lear	ce. ning outcomes		/ have to summarize	given some defined research que and present their findings to a
Intend After th	ed lear ne cour vill have	ce. ning outcomes se, the participants will h	ave a solid understa	have to summarize	given some defined research que
Intend After th They w marize	ed lear ne cour vill have their fi	ce. ning outcomes se, the participants will he learned how to read scie	ave a solid understa entific publications, h	y have to summarize	given some defined research que e and present their findings to a nt aspect of typical research work
Intend After th They w marize	ed lear ne cour vill have their fi	ning outcomes se, the participants will he learned how to read sciendings.	ave a solid understa entific publications, h	y have to summarize	given some defined research que e and present their findings to a nt aspect of typical research work
Intend After the They we marize Course S (2) Metho	ed lear ne cour vill have their fi es (type, i	ning outcomes se, the participants will he learned how to read sciendings. number of weekly contact hours,	nave a solid understa entific publications, h language — if other than Gel	nding of an importar now to extract releva	given some defined research que e and present their findings to a nt aspect of typical research work

Allocation of places

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Additional information

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Workload

150 h

Teaching cycle

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 $\textbf{Referred to in LPO I} \ \ (\text{examination regulations for teaching-degree programmes})$

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Module appears in

Master's degree (1 major) Human-Computer-Interaction (2015)

Master's degree (1 major) Human-Computer-Interaction (2018)



Modul	Module title				Abbreviation	
Exhibi	tion HC	I-Project			o6-HCI-Exhib-152-mo1	
Modul	e coord	linator		Module offered by		
		of examination committee me Human-Computer Inte		Institute of Human	Computer Media	
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)		
5	nume	erical grade				
Durati	on	Module level	Other prerequisites			
1 seme	ester	graduate				
Conte	nts	,	•			
scienc	es. This		ıman-Computer Inter	action (HCI). This co	nd practical aspects of various urse requires the participants to tion-like setup.	
Intend	ed lear	ning outcomes				
design questi	and in	nplement the various community the audience.	ponents of a trade s	how booth and resp	work to a larger audience, plan, ond professionally to individual	
	_	number of weekly contact hours, l	anguage — If other than Ge	man)		
S (0.5)		coccment (time scene langua	as if other than Corman	overningtion offered if n	ot every semester, information on whether	
		ole for bonus)	ge — ii otilei tilali Gelillali,	exammation onered — ii ii	ot every semester, information on whether	
Langua		of project results (approx assessment: German and bonus				
Alloca	tion of	places				
		-				
Additio	onal inf	formation				
Workle	Workload					
150 h						
Teachi	Teaching cycle					
Referr	ed to in	LPO I (examination regulation	s for teaching-degree progra	immes)		
Modul	e appe	ars in				
Maste	Master's degree (1 major) Human-Computer-Interaction (2015)					

Master's degree (1 major) Human-Computer-Interaction (2018) Master's degree (1 major) Human-Computer-Interaction (2021)



Module title					Abbreviation		
Scientific Internship					o6-HCI-BPrakt-152-mo1		
Module coordinator				Module offered by			
chairperson of examination committee gree programme Human-Computer Into				Institute of Human	Computer Media		
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)			
10	(not)	successfully completed					
Duratio	on	Module level	Other prerequisites				
1 seme	ester	graduate					
Conter	nts						
After p teraction, cation, lop and scienti	articipa on in a , coope d deepe fic basi	structured way to specification and conflict skills en their self-managements for their later profession	c tasks of scientifical in collaboration with t skills. They establis nal activity.	ly oriented institutio the teams of the inte h contacts with the v	methods of human-computer in- ns. They expand their communi- ernship institutions. They deve- vorld of research, thus creating a		
Course	es (type, r	number of weekly contact hours,	language — if other than Ge	rman)			
P (o)							
Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module is creditable for bonus)							
report on work placement (approx. 2 pages) Language of assessment: German and/or English							
	Language of assessment: German and/or English Allocation of places						
Langua			/or English				
Langua			/or English				

Additional information on module duration: 8 weeks.

Workload

300 h

Teaching cycle

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 $\textbf{Referred to in LPO I} \ \ (\text{examination regulations for teaching-degree programmes})$

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Module appears in



Compulsory Electives

(20 ECTS credits)



Module	e title			Abbreviation	
Interdisciplinary Relations 1					06-HCI-ID1-152-m01
Module	e coord	linator		Module offered b	y
•		of examination commi me Human-Computer	ttee of the Master's de- Interaction	Institute of Huma	n Computer Media
ECTS	Meth	od of grading	Only after succ. cor	npl. of module(s)	
5	nume	erical grade			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	graduate			
Conten	ts				
In this module, references are made to neighboring sciences that expand and deepen the competencies acquired so far in the course of study, e.g. media communication, business informatics, interaction design, sociology of technology, psychology, computer science, museology, digital humanities, geography, and others.					
red so f	far in tl	he course of study, e.	g. media communicatior	ı, business informa	tics, interaction design, sociology
red so t of tech	far in tl nology	he course of study, e.	g. media communicatior	ı, business informa	tics, interaction design, sociology
red so for technology of techn	far in the nology ed lear articipa of scien	he course of study, e. c, psychology, compute ching outcomes ating in this module, s	g. media communication ter science, museology, o students will recognize a hey develop knowledge,	n, business informa digital humanities, and understand pro	tics, interaction design, sociology
red so for tech Intended After partial fields or ration a	far in the nology ed lear articipation of scien and contact the far and contact the fa	he course of study, e.g., psychology, computering outcomes ating in this module, some and application. The inflict resolution in interior in the course of t	g. media communication ter science, museology, o students will recognize a hey develop knowledge,	n, business informa digital humanities, nd understand pro skills and abilities	tics, interaction design, sociology geography, and others. blems and methods in the related
red so for tech Intended After partial fields or ration a	far in the nology ed lear articipation of scien and contact the far and contact the fa	he course of study, e.g., psychology, computering outcomes ating in this module, some and application. The inflict resolution in interior in the course of t	g. media communication ter science, museology, o students will recognize a hey develop knowledge, erdisciplinary teams.	n, business informa digital humanities, nd understand pro skills and abilities	tics, interaction design, sociology geography, and others. blems and methods in the related
red so to of tech Intende After pa fields or ration a Course S (2) Method	far in the nology ed lear articipal of scienand constitutions (type, and of asset)	he course of study, e., psychology, computering outcomes ating in this module, some and application. The inflict resolution in internal member of weekly contact horizontal members and members and members are members and members and members and members are members and members and members and members are members and members and members are members and members and members are members and members and members and members are members and members and members and members and members and members and members are members and members and members and members and members are members and members and members are members and members and members are members and members and members and members are members and members and me	g. media communication ter science, museology, of students will recognize a They develop knowledge, erdisciplinary teams.	n, business informa digital humanities, and understand pro skills and abilities	tics, interaction design, sociology geography, and others. blems and methods in the related

- f) oral examination (approx. 25 minutes)

Language of assessment: German and/or English

creditable for bonus

Allocation of places

Additional information

Workload

150 h

Teaching cycle

$\textbf{Referred to in LPO I} \ \ (\text{examination regulations for teaching-degree programmes})$

Module appears in

Master's degree (1 major) Human-Computer-Interaction (2015)

Master's degree (1 major) Human-Computer-Interaction (2018)



Modul	e title	'			Abbreviation	
Interdisciplinary Relations 2					o6-HCI-ID2-152-mo1	
Modul	e coord	inator		Module offered by		
•		f examination committ me Human-Computer Ir		Institute of Human	Computer Media	
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	graduate				
Conter	ıts					
red so	far in th		media communication	, business informati	leepen the competencies acqui- ics, interaction design, sociology eography, and others.	
Intend	ed lear	ning outcomes				
fields o	of scien	_	ey develop knowledge, disciplinary teams.	skills and abilities r	lems and methods in the related related to communication, coope-	
S (2)	(),	······································	-,	···· ··· ··		
Metho		sessment (type, scope, lang ole for bonus)	guage — if other than German,	examination offered — if n	ot every semester, information on whether	
b) pres c) pres d) term e) a to f) oral Langua	a) written examination (approx. 75 minutes) or b) presentation (approx. 20 minutes) with handout (approx. 2 pages) or c) presentation of project results (approx. 20 minutes) or d) term paper (approx. 10 pages) or e) a total of approx. 5 hours of completing exercises or f) oral examination (approx. 25 minutes) Language of assessment: German and/or English creditable for bonus					
Alloca	Allocation of places					
Additio	onal inf	ormation				
Worklo	oad					
150 h						

Teaching cycle

 $\textbf{Referred to in LPO I} \ \ (\text{exam} \text{ination regulations for teaching-degree programmes})$

Module appears in

Master's degree (1 major) Human-Computer-Interaction (2015)

Master's degree (1 major) Human-Computer-Interaction (2018)



Module title		Abbreviation
Specialisation HCI 1		o6-HCI-VHCI-1-152-mo1
Module coordinator	Module offered by	
chairnerson of examination committee of the Master's de-	Institute of Human	Computer Media

		l l	
ECTS	ECTS Method of grading		Only after succ. compl. of module(s)
5	5 numerical grade		
Duratio	Duration Module level		Other prerequisites
1 seme	ster	graduate	

Contents

In this module, the contents of the degree courses are deepened and references to neighboring sciences are made, which expand and deepen the skills already acquired, e.g. media communication, business informatics, interaction design, sociology of technology, psychology, computer science, museology, digital humanities, geography, etc.

Intended learning outcomes

After participating in this module, students will be able to name and explain typical problems and methods in their own subject as well as in related fields of science and application. They develop methodological competence, communicative competence, cooperation skills and the ability to deal with conflicts in interdisciplinary cooperation.

Courses (type, number of weekly contact hours, language — if other than German)

S (2)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module is creditable for bonus)

a) written examination (approx. 75 minutes) or

gree programme Human-Computer Interaction

- b) presentation (approx. 20 minutes) with handout (approx. 2 pages) or
- c) presentation of project results (approx. 20 minutes) or
- d) term paper (approx. 10 pages) or
- e) a total of approx. 5 hours of completing exercises or
- f) oral examination (approx. 25 minutes)

Language of assessment: German and/or English

creditable for bonus

Allocation of places

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Additional information

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Workload

150 h

Teaching cycle

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Referred to in LPO I (examination regulations for teaching-degree programmes)

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Module appears in

Master's degree (1 major) Human-Computer-Interaction (2015)

Master's degree (1 major) Human-Computer-Interaction (2018)

Module studies (Master) Human-Computer-Interaction (2019)



Module title		Abbreviation
Specialisation HCI 2		o6-HCI-VHCI-2-152-m01
Module coordinator	Module offered by	
chairperson of examination committee of the Master's degree programme Human-Computer Interaction	Institute of Human	Computer Media

ECTS	ECTS Method of grading		Only after succ. compl. of module(s)
5	5 numerical grade		
Duratio	Duration Module level		Other prerequisites
1 seme	ster	graduate	
			•

Contents

In this module, the contents of the degree courses are deepened and references to neighboring sciences are made, which expand and deepen the skills already acquired, e.g. media communication, business informatics, interaction design, sociology of technology, psychology, computer science, museology, digital humanities, geography, etc.

Intended learning outcomes

After participating in this module, students will be able to name and explain typical problems and methods in their own subject as well as in related fields of science and application. They develop methodological competence, communicative competence, cooperation skills and the ability to deal with conflicts in interdisciplinary cooperation.

Courses (type, number of weekly contact hours, language — if other than German)

S (2)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module is creditable for bonus)

- a) written examination (approx. 75 minutes) or
- b) presentation (approx. 20 minutes) with handout (approx. 2 pages) or
- c) presentation of project results (approx. 20 minutes) or
- d) term paper (approx. 10 pages) or
- e) a total of approx. 5 hours of completing exercises or
- f) oral examination (approx. 25 minutes)

Language of assessment: German and/or English

creditable for bonus

Allocation of places

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Additional information

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Workload

150 h

Teaching cycle

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Referred to in LPO I (examination regulations for teaching-degree programmes)

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Module appears in

Master's degree (1 major) Human-Computer-Interaction (2015)

Master's degree (1 major) Human-Computer-Interaction (2018)



Module title					Abbreviation	
Advanced Interactive Systems					10-HCI-AIS1-152-m01	
Module coordinator				Module offered by		
holder	of the	Chair of Computer S	cience IX	Institute of Computer Science		
ECTS	Meth	od of grading	Only after succ. co	mpl. of module(s)		
5	nume	rical grade				
Duratio	Duration Module level Other		Other prerequisite	s		
1 semester graduate						
Conter	Contents					

The module teaches in-depth requirements, concepts and practical solutions in the field of interactive systems. A special focus is on systems for the realization of human-computer interaction, in which user and computer form a common system in a closed input-output loop and requirements of different degrees of reactivity up to real-time are crucial. Possible examples include classical graphical interfaces, web-based solutions, and virtual and augmented reality systems.

Intended learning outcomes

After participating in the module courses, students will be able to recall, classify and summarize basic capabilities and features of interactive computer systems. They will be able to explain and compare them. They remember subject-specific methods for implementing interactive systems, can plan their application, implement the resulting development processes and interpret the results.

Courses (type, number of weekly contact hours, language — if other than German)

S (2)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module is creditable for bonus)

- a) written examination (approx. 75 minutes) or
- b) presentation (approx. 20 minutes) with handout (approx. 2 pages) or
- c) presentation of project results (approx. 20 minutes) or
- d) term paper (approx. 10 pages) or
- e) a total of approx. 5 hours of completing exercises or
- f) oral examination (approx. 25 minutes)

Language of assessment: German and/or English

creditable for bonus

Allocation of places

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Additional information

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Workload

150 h

Teaching cycle

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Referred to in LPO I (examination regulations for teaching-degree programmes)

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Module appears in

Master's degree (1 major) Human-Computer-Interaction (2015)

Master's degree (1 major) Human-Computer-Interaction (2018)



Module title					Abbreviation
Advanced Interactive Systems 2					10-HCI-AIS2-152-m01
Modul	e coord	inator		Module offered by	
holder	of the	Chair of Computer Scien	ce IX	Institute of Computer Science	
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)	
5	nume	rical grade			
Duratio	Duration Module level C		Other prerequisites		
1 semester graduate					
Conter	Contents				

The module teaches in-depth requirements, concepts and practical solutions in the field of interactive systems. A special focus is on systems for the realization of human-computer interaction, in which user and computer form a common system in a closed input-output loop and requirements of different degrees of reactivity up to real-time are crucial. Possible examples include classical graphical interfaces, web-based solutions, and virtual and augmented reality systems.

Intended learning outcomes

After participating in the module courses, students will have deepened their expertise in the field of interactive systems. They are able to recall, classify and summarize capabilities and features of interactive computer systems. They can explain and compare them. They remember comprehensive subject-specific methods for implementing interactive systems, can plan their application, implement the resulting development processes and interpret the results.

Courses (type, number of weekly contact hours, language — if other than German)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module is creditable for bonus)

- a) written examination (approx. 75 minutes) or
- b) presentation (approx. 20 minutes) with handout (approx. 2 pages) or
- c) presentation of project results (approx. 20 minutes) or
- d) term paper (approx. 10 pages) or
- e) a total of approx. 5 hours of completing exercises or
- f) oral examination (approx. 25 minutes)

Language of assessment: German and/or English

creditable for bonus

Allocation of places

Additional information

Workload

150 h

Teaching cycle

$\textbf{Referred to in LPO I} \ \ (\text{examination regulations for teaching-degree programmes})$

Module appears in

Master's degree (1 major) Human-Computer-Interaction (2015)

Master's degree (1 major) Human-Computer-Interaction (2018)



Module title					Abbreviation
Advanced Usability					o6-HCI-UM-152-mo1
Module coordinator				Module offered by	
holder	holder of the Chair of Psychological Ergonomics			Institute of Human Computer Media	
ECTS	Meth	od of grading	Only after succ. co	mpl. of module(s)	
5	nume	rical grade			
Duratio	Duration Module level		Other prerequisite	Other prerequisites	
1 seme	1 semester graduate				
Conter	Contents				

In this module, the content, methods and applications of usability research are taught in depth, i.e. the design of human-computer systems along the criteria of effectiveness, efficiency and satisfaction during use. Examples of application come from industrial use, public and private space.

Intended learning outcomes

After participating in this module, students will be able to name the principles of selected usability methods and domains and will be able to design user interfaces themselves as well as conduct studies to investigate issues in the field of human-system interaction. Furthermore, they are able to explain the advantages and disadvantages of different usability methods, analyze and evaluate empirical studies as well as design solutions.

Courses (type, number of weekly contact hours, language — if other than German)

S (2)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module is creditable for bonus)

- a) written examination (approx. 75 minutes) or
- b) presentation (approx. 20 minutes) with handout (approx. 2 pages) or
- c) presentation of project results (approx. 20 minutes) or
- d) term paper (approx. 10 pages) or
- e) a total of approx. 5 hours of completing exercises or
- f) oral examination (approx. 25 minutes)

Language of assessment: German and/or English

creditable for bonus

Allocation of places

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Additional information

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Workload

150 h

Teaching cycle

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$\textbf{Referred to in LPO I} \ \ (\text{examination regulations for teaching-degree programmes})$

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Module appears in

Master's degree (1 major) Human-Computer-Interaction (2015)

Master's degree (1 major) Human-Computer-Interaction (2018)



Module title				Abbreviation	
Advanced Human Factors					o6-HCI-HF-152-mo1
Module coordinator				Module offered by	
holder	holder of the Chair of Psychological Ergonomics			Institute of Human Computer Media	
ECTS	Metho	od of grading	Only after succ. co	mpl. of module(s)	
5	nume	rical grade			
Duratio	Duration Module level		Other prerequisites	Other prerequisites	
1 seme	1 semester graduate				
Conter	Contents				

In this module, the knowledge and methods of human factors research are taught in depth, i.e. the design of safety-critical systems. For example, this module can include a seminar on the use and application of eye tracking in human-system interaction. The seminar would cover the basics of eye tracking and possibilities of its application. Students might also carry out small research projects in which they apply what they have learnt.

Intended learning outcomes

After participating in this module, the students understand the principles of selected human factors methods and domains and are able to carry out studies themselves in order to address research questions from the area of human-system interaction. Furthermore, they can assess the advantages and disadvantages of various methods, can assess and critically evaluate empirical studies.

Courses (type, number of weekly contact hours, language — if other than German)

S (2)

 $\textbf{Method of assessment} \ (\textbf{type}, \textbf{scope}, \textbf{language} - \textbf{if other than German, examination offered} - \textbf{if not every semester, information on whether} \ (\textbf{type}, \textbf{scope}, \textbf{language} - \textbf{if other than German, examination offered} - \textbf{if not every semester, information on whether} \ (\textbf{type}, \textbf{scope}, \textbf{language}) \ (\textbf{type}, \textbf{language}) \$ module is creditable for bonus)

- a) written examination (approx. 75 minutes) or
- b) presentation (approx. 20 minutes) with handout (approx. 2 pages) or
- c) presentation of project results (approx. 20 minutes) or
- d) term paper (approx. 10 pages) or
- e) a total of approx. 5 hours of completing exercises or
- f) oral examination (approx. 25 minutes)

Language of assessment: German and/or English

creditable for bonus

Allocation of places

Additional information

Workload

150 h

Teaching cycle

Referred to in LPO I (examination regulations for teaching-degree programmes)

Module appears in

Master's degree (1 major) Human-Computer-Interaction (2015)

Master's degree (1 major) Human-Computer-Interaction (2018)



Module title				Abbreviation	
Advanced User Experience					o6-HCI-UX-152-mo1
Module coordinator				Module offered by	
holder	holder of the Chair of Psychological Ergonomics			Institute of Human Computer Media	
ECTS	Meth	od of grading	Only after succ. co	mpl. of module(s)	
5	nume	rical grade			
Duration Module level O		Other prerequisites	Other prerequisites		
1 seme	1 semester graduate				
Contents					

This module provides in-depth content, methods and applications of user experience research, i.e. the design of human-computer systems with regard to a good user experience. Examples of application come from the public and private spheres and include, for example, customer satisfaction, persuasive interfaces, aesthetic design and service design.

Intended learning outcomes

After participating in this module, students will be able to name the principles of selected user experience methods and domains and will be able to design user interfaces themselves as well as conduct studies to investigate 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 and analyze and evaluate empirical studies and design solutions.

Courses (type, number of weekly contact hours, language — if other than German)

S (2)

 $\textbf{Method of assessment} \ (\textbf{type}, \textbf{scope}, \textbf{language} - \textbf{if other than German, examination of fered} - \textbf{if not every semester, information on whether} \ (\textbf{type}, \textbf{scope}, \textbf{language} - \textbf{if other than German, examination of fered} - \textbf{if not every semester, information on whether} \ (\textbf{type}, \textbf{scope}, \textbf{language}) \ (\textbf{type}, \textbf{language})$ module is creditable for bonus)

- a) written examination (approx. 75 minutes) or
- b) presentation (approx. 20 minutes) with handout (approx. 2 pages) or
- c) presentation of project results (approx. 20 minutes) or
- d) term paper (approx. 10 pages) or
- e) a total of approx. 5 hours of completing exercises or
- f) oral examination (approx. 25 minutes)

Language of assessment: German and/or English

creditable for bonus

Allocation of places

Additional information

Workload

150 h

Teaching cycle

Referred to in LPO I (examination regulations for teaching-degree programmes)

Module appears in

Master's degree (1 major) Human-Computer-Interaction (2015)

Master's degree (1 major) Human-Computer-Interaction (2018)



Module title						Abbreviation
Computer Sciences I - Concepts					10-HCI-Info1-152-m01	
Module coordinator Modu				Module offered by		
holder	of the	Chair of Computer So	cience IX		Institute of Comput	er Science
ECTS	Meth	od of grading	Only after succ	. con	npl. of module(s)	
5	nume	rical grade				
Durati	on	Module level	Other prerequi	sites		
1 seme	ester	graduate				
Conte	nts		•			
		rovides a shell modu topic: Concepts of Co	•	eive	credit for a target m	odule from Computer Science on
Intend	ed lear	ning outcomes				
Accord	ling to t	the specification of t	ne imported module.			
Course	es (type,	number of weekly contact h	ours, language — if other th	an Ge	rman)	
S (2)						
		sessment (type, scope, l	anguage — if other than Ger	rman,	examination offered — if no	ot every semester, information on whether
b) pres c) pres d) term e) a to f) oral Langua	sentation sentation paper tal of a examin	on of project results ((approx. 10 pages) of conprox. 5 hours of conation (approx. 25 minus seessment: German	es) with handout (ap approx. 20 minutes) or npleting exercises or nutes)	or	. 2 pages) or	
	tion of					

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Additional information

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Workload

150 h

Teaching cycle

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$\textbf{Referred to in LPO I} \ \ (\text{exam} \text{ination regulations for teaching-degree programmes})$

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Module appears in

Master's degree (1 major) Human-Computer-Interaction (2015)

Master's degree (1 major) Human-Computer-Interaction (2018)



Module title				Abbreviation	
Computer Science II - Theory					10-HCI-Inf02-152-m01
Modul	le coord	inator		Module offered by	I.
holder	r of the	Chair of Computer Sc	ience IX	Institute of Comput	ter Science
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)	
5	nume	rical grade			
Durati	on	Module level	Other prerequisites	;	
1 seme	ester	graduate			
Conte	nts		•		
			ile. Students may receive undations of Computer Sc		odule from Computer Science on
Intend	led lear	ning outcomes			
Accord	ding to t	he specification of th	ne imported module.		
Course	es (type, i	number of weekly contact h	ours, language — if other than Ge	rman)	
S (2)					
		sessment (type, scope, la ole for bonus)	anguage — if other than German,	examination offered — if no	ot every semester, information on whether
b) pres c) pres d) tern e) a to f) oral Langua	sentatio sentatio n paper tal of ap examin	on of project results (approx. 10 pages) opprox. 5 hours of comation (approx. 25 minussessment: German	es) with handout (approx approx. 20 minutes) or or npleting exercises or nutes)	. 2 pages) or	
Allocation of places					
Additio	onal inf	ormation			

Workload

150 h

Teaching cycle

$\textbf{Referred to in LPO I} \ \ (\text{exam} \text{ination regulations for teaching-degree programmes})$

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Module appears in

Master's degree (1 major) Human-Computer-Interaction (2015)

Master's degree (1 major) Human-Computer-Interaction (2018)



Module title Abbreviation					Abbreviation
Computer Sciences III - Application 10-HCI-Info3-152-m					10-HCI-Inf03-152-m01
Module	e coord	inator		Module offered by	
holder	of the (Chair of Computer Scienc	e IX	Institute of Comput	ter Science
ECTS	Metho	od of grading	Only after succ. con	pl. of module(s)	
5	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	graduate			
Conten	ts				
		rovides a shell module. S copic: Fundamentals of C	•	_	odule from Computer Science on
Intend	ed lear	ning outcomes			
Accord	ing to t	he specification of the im	ported module.		
Course	S (type, r	umber of weekly contact hours, l	anguage — if other than Ger	man)	
S (2)					
		sessment (type, scope, langua le for bonus)	ge — if other than German, o	examination offered — if no	ot every semester, information on whether
b) pres c) pres d) term e) a tot f) oral o Langua	entatio entatio paper al of ap examin	mination (approx. 75 min n (approx. 20 minutes) wn of project results (appr (approx. 10 pages) or oprox. 5 hours of complet ation (approx. 25 minute ssessment: German and bonus	vith handout (approx. ox. 20 minutes) or ing exercises or s)	2 pages) or	
Allocation of places					
Additio	nal inf	ormation	•		
Worklo	ad				
150 h					

Teaching cycle

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 $\textbf{Referred to in LPO I} \ \ (\text{exam} \text{ination regulations for teaching-degree programmes})$

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Module appears in

Master's degree (1 major) Human-Computer-Interaction (2015)

Master's degree (1 major) Human-Computer-Interaction (2018)



Module title Abbreviation					
Computer Sciences IV - Praxis				10-HCI-Inf04-152-m01	
Module coordinator			Module offered by		
nolder of the	Chair of Computer Scie	ence IX	Institute of Comput	ter Science	
ECTS Meth	nod of grading	Only after succ. con	npl. of module(s)		
5 num	erical grade				
Duration	Module level	Other prerequisites	;		
1 semester	graduate				
Contents					
		e. Students may receivens of Computer Science		mputer science module on the	
ntended lea	rning outcomes				
According to	the specification of the	imported module.			
Courses (type,	number of weekly contact hou	rs, language — if other than Ge	rman)		
S (2)					
Method of as		guage — if other than German,	examination offered — if no	ot every semester, information on whether	
b) presentati c) presentati d) term pape e) a total of a f) oral exami	on of project results (ap r (approx. 10 pages) or approx. 5 hours of comp nation (approx. 25 minu assessment: German a	s) with handout (approx oprox. 20 minutes) or oleting exercises or utes)	. 2 pages) or		
Allocation of	places				
·-					
Additional information					
Workload					
150 h					
Teaching cycle					
reactiffing cyc					
	ite				

Master's degree (1 major) Human-Computer-Interaction (2015) Master's degree (1 major) Human-Computer-Interaction (2018) Master's degree (1 major) Human-Computer-Interaction (2021)

Module appears in



Modul	Module title Abbreviation				
Selected Topics of Computer Science					10-HCI-AK-152-m01
Module coordinator				Module offered by	
holder	of the (Chair of Computer Scienc	e IX	Institute of Comput	ter Science
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)	
5	nume	rical grade			
Duration	on	Module level	Other prerequisites		
1 seme	ester	graduate			
Conter	nts				
Selecte	ed topio	s in computer science.			
Intend	ed lear	ning outcomes			
comple	ex prob	•			comprehend the solutions to pproaches to related problems,
Course	es (type, r	number of weekly contact hours, l	anguage — if other than Ger	rman)	
S (2)					
		sessment (type, scope, langua le for bonus)	ge — if other than German,	examination offered — if no	ot every semester, information on whether
b) pres c) pres d) term e) a to f) oral Langua	sentatio entatio paper tal of ap examin	mination (approx. 75 min (approx. 20 minutes) we not project results (approx. 10 pages) or oprox. 5 hours of completation (approx. 25 minute ssessment: German and bonus	vith handout (approx. ox. 20 minutes) or ing exercises or s)	2 pages) or	
Allocat	tion of p	olaces			
Additio	onal inf	ormation			
Workload					
150 h					
Teaching cycle					
Referred to in LPO I (examination regulations for teaching-degree programmes)					
Modul	e appea	nrs in			

Master's degree (1 major) Human-Computer-Interaction (2015) Master's degree (1 major) Human-Computer-Interaction (2018) Master's degree (1 major) Human-Computer-Interaction (2021)



Module	e title				Abbreviation	
Psychological Diagnostics and Test Theory			ieory		06-HCI-DTT-152-m01	
Module coordinator				Module offered by		
holder of the Chair of Psychology V - Differential Psychology, Personality Psychology, and Psychological Diagnostics				Institute of Psychology		
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)		
5	nume	rical grade				
Duration Module level		Other prerequisites				
1 semester graduate						

Contents

Psychological diagnostics is understood as a practice-related professional testing, measuring, acting and decision-making that is based on strict methodological criteria. The main focus is on classical test theory and probabilistic test theory, test construction, item characteristics and quality criteria. In addition, the diagnostic methods, procedures and approaches for capturing individual differences through observation, questioning, tests, questionnaires and their presentation in findings reports and assessments as well as classification systems their characteristics, classification errors and sources of error, the indication and the diagnostic process are presented. In addition, an introduction to the technical mastery of selected psychodiagnostic procedures is given and the approaches to scientifically guided professional action and decision-making are treated.

Intended learning outcomes

Knowledge of classical and probabilistic approaches to test and questionnaire design as well as terms and methods for evaluating tests and questionnaires. Knowledge about the planning and development of tests, item analyzes, factor analyzes, quality criteria. Introduction to standardized survey methods for differential psychology, personality research and psychological diagnostics.

Courses (type, number of weekly contact hours, language — if other than German)

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Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module is creditable for bonus)

written examination (approx. 120 minutes)

Modules offered will vary according to resources of research group Differentielle Psychologie, Persönlichkeitspsychologie und Psychologische Diagnostik (Differential Psychology, Personality Psychology and Psychological Diagnosis) at the Institute of Psychology

Allocation of places

max. 5 places.

Should the number of applications exceed the number of available places, places will be allocated according to the number of subject semesters. Among applicants with the same number of subject semesters, places will be allocated by lot.

Additional information

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Workload

150 h

Teaching cycle

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Referred to in LPO I (examination regulations for teaching-degree programmes)

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Module appears in

Master's degree (1 major) Human-Computer-Interaction (2015)

Master's with 1 major Human-Computer-Interaction	JMU Würzburg • generated 18-Apr-2025 • exam. reg. data re-	page 39 / 45
(2015)	cord Master (120 ECTS) Human-Computer-Interaction - 2015	



Module title					Abbreviation
Advanced Studies in Instructional Psychology					o6-HCI-Instpsy-152-mo1
Module	e coord	inator		Module offered by	l .
holder Media	of the (Chair of Instructional Psy	chology and New	Institute of Human	Computer Media
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	ster	graduate			
Conten	ts				
	n to dig	ital media. The course pi			structional psychology and its ng and instruction as well as in-
Intende	ed learı	ning outcomes			
ge cond ning er	cerning vironm	the application of instru	ctional psychology w	then designing and e	media as well as basic knowled- evaluating technology-based lear-
S (2)					
		sessment (type, scope, langua le for bonus)	age — if other than German,	examination offered — if no	ot every semester, information on whether
b) oral c) prese d) term e) porti	examin entatio paper folio (m age of a	mination (approx. 60 mination of one candidate on (15 to 45 minutes) and (15 to 20 pages) or laximum 20 pages) ssessment: German and bonus	each (approx. 30 minu written elaboration (:		
Allocation of places					
Additio	nal inf	ormation			
Worklo	ad		,		
150 h			-		
Teachi	ng cycl	е			

Module appears in

 $\textbf{Referred to in LPO I} \ \ (\text{examination regulations for teaching-degree programmes})$



Module title	Abbreviation
Methods 2	06-MK-ME2-152-m01

 Module coordinator
 Module offered by

 all four core Professorships of the degree programme Medienkommunikation (Media Communication)
 Institute of Human Computer Media

		•	·				
ECTS	Method of grading		Only after succ. compl. of module(s)				
5	numerical grade						
Duratio	n	Module level	Other prerequisites				
1 semester		graduate					

Contents

This module discusses advanced techniques of data collection. Students should obtain an overview of different data collection techniques that are used in media communication research. Based on the knowledge of common data collection techniques (e. g. written surveys), this module covers, for example, innovative techniques such as eye tracking or physiological measures.

Intended learning outcomes

Students should acquire a profound knowledge of the data collection techniques discussed and should deepen their methodological skills. In addition, students should become acquainted with innovative data collection techniques.

Courses (type, number of weekly contact hours, language — if other than German)

S (2)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module is creditable for bonus)

- a) written examination (approx. 60 minutes) or
- b) oral examination of one candidate each (approx. 30 minutes) or
- c) presentation (15 to 45 minutes) and written elaboration (10 to 15 pages) or
- d) term paper (15 to 20 pages) or
- e) portfolio (maximum 20 pages) or
- f) completion of exercises on a regular basis (approx. 60 hours)

Language of assessment: German and/or English

creditable for bonus

Allocation of places

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Additional information

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Workload

150 h

Teaching cycle

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Referred to in LPO I (examination regulations for teaching-degree programmes)

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Module appears in

Master's degree (1 major) Media Communication (2015)

Master's degree (1 major) Human-Computer-Interaction (2015)

Master's degree (1 major) Media Communication (2016)

Master's degree (1 major) Media Communication (2018)

Master's degree (1 major) Media Communication (2019)



Module	title				Abbreviation			
Work e	xperie	nce as a research and tea		o6-HCI-Tut-152-mo1				
Module	coord	inator		Module offered by				
•		f examination committee		Institute of Human Computer Media				
gree pr	ogramr	ne Human-Computer Inte	eraction					
ECTS	Metho	od of grading	Only after succ. compl. of module(s)					
5 (not) suc		successfully completed						
Duration		Module level	Other prerequisites					
1 seme	ster	graduate						
Conten	ts							
The students work as tutors (research and/or teaching assistants) in the context of the Bachelor's program Human-Computer Systems (HCI) and/or the Master's program Human-Computer Interaction (HCI, German: Mensch-Computer-Interaktion). The work tasks are determined individually and include typical activities from the academic work environment.								
Intende	ed lear	ning outcomes						
petencies are taught in two areas. In the course of working as a teacher, participants will learn to teach others in topics related to the field of HCI. They will gain a better understanding of the problems students encounter in learning. While working as a research assistant, participants will gain hands-on experience with the methods of scientific work.								
Course	S (type, r	umber of weekly contact hours, l	anguage — if other than Ger	man)				
P (o)								
Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module is creditable for bonus)								
report ((approx	a. 2 pages)	,					
Allocat	ion of p	olaces						
Additio	nal inf	ormation						
Worklo	ad							
150 h								
Teaching cycle								
								
Referred to in LPO I (examination regulations for teaching-degree programmes)								
<u> </u>								
Module appears in								
Master	Master's degree (1 major) Human-Computer-Interaction (2015)							

Master's degree (1 major) Human-Computer-Interaction (2018) Master's degree (1 major) Human-Computer-Interaction (2021)



Thesis

(30 ECTS credits)



Modul	e title			Abbreviation			
HCI Ma	aster's	Thesis			o6-HCI-Abschl-152-mo1		
Modul	e coord	linator		Module offered by			
•		of examination commit me Human-Computer I	tee of the Master's de- nteraction	Institute of Human Computer Media			
ECTS			Only after succ. cor	Only after succ. compl. of module(s)			
30	nume	rical grade					
Durati	on	Module level	Other prerequisites	i			
1 semester graduate		graduate					
Conter	nts						
search	area o				an assigned problem from the re- according to scientific standards		
interace proble the rel these	ction in m and evant s questio	a structured and inde work on it in a planned tate of research. They	pendent manner to a cle I and structured proces generate their own que view their findings and	early defined probler s. They are able to si stions and plan and	c methods of human-computer m. They are able to analyze the ummarize, compare and evaluate implement approaches to answe mparison of alternative methods.		
Course	es (type,	number of weekly contact hou	ırs, language — if other than Ge	rman)			
No courses assigned to module							
Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module is creditable for bonus)							
		(approx. 50 to 90 pag assessment: German a					
Allocation of places							

Allocation of places

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Additional information

Time to complete: 6 months.

Workload

900 h

Teaching cycle

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Referred to in LPO I (examination regulations for teaching-degree programmes)

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Module appears in

Master's degree (1 major) Human-Computer-Interaction (2015)

Master's degree (1 major) Human-Computer-Interaction (2018)