
PLUS matriculation number

SUAS matriculation number

UD	066	514
----	-----	-----

Study Code

Prüfungspass für die Studienrichtung / List of finished courses for

JOINT DEGREE MASTER´S PROGRAMME IN HUMAN COMPUTER INTERACTION
at the University of Salzburg (PLUS) and Salzburg University of Applied Sciences (SUAS)

To the **Examination Office**

Name, academic degree

First Name(s)

Address

Date of Birth:

Citizenship

Date

Signature

Master Human-Computer Interaction							
Module	Course	SHrs	Type	ECTS			
					I	date	grade
(1) Compulsory modules							
Modul 1 HCI Theory & Methodology (HTM)							
	HCI Theory & Paradigms ¹	2	VO	2			
	Foundations of HCI Methodologies ¹	2	UV	4			
	Subtotal for module HTM	4		6			
Modul 2 Prototyping for HCI (PFH)							
	Applied Prototyping Skills for HCI ²	4	ILV	6			
	Subtotal for module PFH	4		6			
Modul 3 Human Factors & Experience Engineering (HFE)							
	Human Factors & Design Principles ¹	2	VO	2			
	Experience Engineering Methods ¹	2	UV	4			
	Subtotal for module HFE	4		6			
Modul 4 Interaction Design & Digital Innovation (IDD)							
	Interaction Design ¹	2	UV	3			
	Design Thinking for Digital Innovation ²	2	ILV	3			
	Subtotal for module IDD	4		6			
Modul 5 Ethics, Diversity & Society (EDS)							
	Ethics & Sustainability ²	1	ILV	1,5			
	Diversity & Intercultural Aspects ²	1	VO	1,5			
	Societal & Legal Aspects in HCI ²	2	VO	3			
	Subtotal for module EDS	4		6			
Modul 6 Contextual HCI (CHC)							
	Contextual Analysis & Context Capturing ¹	2	UV	3			
	Contextual Interaction Design ¹	2	UV	3			
	Subtotal for module CHC	4		6			
Modul 7 Interaction Technologies (INT)							
	Interaction Approaches & Technologies ²	4	LB	6			
	Subtotal for module INT	4		6			
Modul 8 HCI & Research (HCR)							
	Research Trends in HCI ³	2	SE	3			
	Lecture Series: HCI Related Disciplines ³	2	VO	3			
	HCI Research Project ³	2	PT	6			
	Subtotal for module HCR	4		12			
Modul 9 Advanced Contextual HCI (ACH)							
	Advanced Contextual Interfaces ³	2	UV	3			
	Complex Interactive Systems ²	2	ILV	3			
	Subtotal for module ACH	4		6			

Modul 10 HCI Innovations & Future Technologies (HIF)						
Design of Innovative Interactions ¹	2	UV	3			
Impacts of Future Technologies ³	2	SE	3			
Subtotal for module HIF	4		6			
Modul 11 HCI & Industries (HCI)						
User Experience in Practice ²	2	ILV	3			
Experience Leadership & Innovation Management ¹	2	SE	3			
HCI Industry Project ³	2	PT	6			
Subtotal for module HCI	6		12			
(2) Elective courses				12 credits	date	grade
				..		
				..		
				..		
				..		
				..		
				..		
				..		
				..		
				..		
(3) Master's seminar³			2			
(4) Master's thesis³			25			
(5) Master's exam^{3 *}			3			
Sum total			120			

¹ Courses held by PLUS

² Courses held by SUAS

³ Joint courses held by PLUS and SUAS