

Curricularanalyse / Analysis of the Curriculum

M. Sc. User Experience Design (UX-M) at THI

Please only fill in the grey, framed cells. Cells without a frame are calculated automatically!

Please, just fill the grey, framed cells. Cells without a frame will be calculated automatically!

Version as of 2024-02-14

1) Personal data / Personal Data

Name / Name	
Vorname / First name	
Date of birth / Date of birth	
Staatsangehörigkeit / Nationality	

Ihr Bachelorstudium / Your Bachelor course of study:

Name der Hochschule / Name of university	
Land der Hochschule / Country of university	
Subject / Subject	
Regelzeit / standard period of study	Jahre / years
Gesamt vergebene Credits / Total number of credits	
Abschlussnote / final mark	
Conversion factor / Translation factor	1,00

(e.g. "3" or "3.5"...)

2) Curricular Analysis / Analysis of the Curriculum

Enter below the basic modules of your study course that correspond to the topics mentioned (see links to the module description, do not insert any courses with advanced or specialised topics), as well as the credits received. These will be converted into ECTS if necessary! THI graduates of the B.Sc. User Experience Design study course please proceed directly to point 3).

Please enter below the basic modules of your course of study which correspond to the topics mentioned (see links to the module description; all other courses will not be counted here)! Next, enter your credits. They will automatically be transferred to the European Credit Transfer System (ECTS).

Pb1) Grundlagen der Computer Science / Basics in Computer Science:

Bereich / section (description of modules: https://t1p.de/5bkc8)	Modul / Module or Course (you can also add experiences obtained outside the University)	Credits (in "your" system)	ECTS (1 ECTS=25 hours)	ECTS per area / ECTS by section
Software development 1 Software development 1 THI: 7 ECTS			0	
			0	
			0	
	2.1 Software development 1		0	
	2.2 Internship Software Development 1		0	
Software development 2 Software development 2 THI: 7 ECTS			0	
		0		
		0		
3.1 Software development 2		0		
3.2 Internship Software Development 2		0		
Basics of Computer Science Basics of Computer Science THI: 5 ECTS			0	
		0		
		0		
4 Basics of Computer Science		0		
		0		
Web technologies Web technologies THI: 7 ECTS			0	
		0		
		0		
13.1 Web technologies		0		
13.2 Internship Web Technologies		0		
		0		

Computer graphics/3D design Computer graphics and 3D Design			0	
			0	
THI: 7 ECTS			0	
14.1 Computer graphics/3D design			0	
14.2 Internship Computer Graphics/3D Design			0	0
Virtual and augmented reality Virtual and augmented reality			0	
			0	
THI: 7 ECTS			0	
23.1 Virtual and augmented reality			0	
23.2 Virtual and augmented reality internship			0	0
Total THI: 40 ECTS	Total / Total:	0	0	ECTS

Pb2) Designgrundlagen / Fundamentals of Design:

Bereich / section (description of modules: https://t1p.de/5bkc8)	Modul / Module or Course (you can also add experiences obtained outside the University)	Credits (in "your" system)	ECTS (1 ECTS=25 hours)	ECTS per area / ECTS by section
Design 1 Fundamentals of Design 1			0	
			0	
THI: 5 ECTS			0	
7.1 Design 1			0	
7.2 Exercise for design 1			0	0
Design 2 Fundamentals of Design 2			0	
			0	
THI: 7 ECTS			0	
8.1 Design 2			0	
8.2 Project for design 2			0	0
Typography and Sketching Typography and Sketching			0	
			0	
THI: 5 ECTS			0	
10 Typography and sketching			0	0
Web design and web usability Web design and web usability			0	
			0	
THI: 5 ECTS			0	
18.1 Web design and web usability			0	
18.2 Exercise on web design and web usability			0	0
Design of Human-Machine Interfaces Design of Human-Machine Interfaces			0	
			0	
THI: 5 ECTS			0	
19 Design of human-machine interfaces			0	0
Study Design and Execution of UX Tests Study Design and Execution of UX Tests			0	
			0	
THI: 5 ECTS			0	
20 Study design and implementation of UX tests			0	0
Product design Product design			0	
			0	
THI: 5 ECTS			0	
24 Product design			0	0
Total THI: 37 ECTS	Total / Total:	0	0	ECTS

Pb3) Praktische Erfahrungen (e.g. im Rahmen eines Internships) / Practical experience (obtained, e.g., in an internship):

Bereich / section (description of modules: https://t1p.de/5bkc8)	Modul / Module or Course (you can also add experiences obtained outside the University. Only experience in interactive systems development, concept/design or implementation in software/hardware count)	Credits (in "your" system)	ECTS (1 ECTS=25 hours)	ECTS per area / ECTS by section
Internship (20 weeks in total) Practical (20 weeks in total)			0	
			0	
THI: 24 ECTS			0	
30 Internship			0	0
Total THI: 24 ECTS	Total / Total:	0	0	ECTS

Grade Aptitude test (Parts Pb1 to Pb3) / Grade Aptitude Test (Parts Pb1 to Pb3):

Basics in Computer Science Basics in Computer Science (0..10 points/points)	0,00	0,00
Fundamentals of Design (0..10 points/points)	0,00	0,00
Practical experience Practical experience (0..10 points/points)	0,00	0,00
Total Total		5,00

**Pb4) Justification of your expertise with regard to the study course (incl. portfolio) (required, max. 750 characters each) /
Justification of your expertise with regard to the degree programme (incl. portfolio) (required, each max. 750 characters)**

a) Computer Science/Human-Technology Interaction / Computer science/human-technology interaction

<p>Here we ask you to describe the relevant qualifications and competences in the field of Computer Science/Human-Computer Interaction in particular those that go beyond the knowledge and qualifications acquired in your first degree, such as specific vocational training courses, non-self-employed or freelance work, stays abroad and a description of your personal suitability for the study course.</p> <p><i>Here we ask you to describe the relevant qualifications and skills in the field of computer science/human-technology interaction , in particular those that go beyond the knowledge and qualifications acquired in the first degree, such as specific vocational training, non-self-employed or freelance work, stays abroad and a description of your personal suitability for the degree programme.</i></p>	
---	--

Link to personal work samples in the field of Computer Science/Human-Technology Interaction /
Link to personal work samples in the field of computer science/human-technology interaction (optional, short-link is preferred)

<p>In this field you can enter a link to personal work samples in Computer Science/Human-Technology Interaction / <i>In this field you can enter a link to personal work samples in the computer science/human-technology interaction</i></p>	
---	--

b) Design / Design area

<p>Here we ask you to describe the relevant qualifications and competences in the field of design, especially those that go beyond the knowledge and qualifications acquired in the first degree, such as specific vocational training courses, non-self-employed or freelance work, stays abroad and a description of your personal suitability for the study course.</p> <p><i>Here we ask you to describe the relevant qualifications and skills in the design field , in particular those that go beyond the knowledge and qualifications acquired in the first degree, such as specific vocational training, non-self-employed or freelance work, stays abroad and a description of your personal suitability for the degree programme.</i></p>	
---	--

Link to a portfolio in the area of design /
Link to a portfolio in the area of design (optional, short-link is preferred)

<p>In this field you can enter a link to your portfolio in the Design section / <i>In this field you can provide a link to your portfolio in the area of design</i></p>	
---	--

5) Einverständniserklärung / Statement of agreement

I am aware that negligently or intentionally providing false information is a regulatory offence and may result in exclusion from the aptitude or enrolment procedure or - the exclusion from the enrolment procedure.

I am aware that intentionally false statements and omissions constitute an administrative offence and may lead to my exclusion from or, if

Date, Ort, Unterschrift / Date, Place, (Electronic) Signature