

LUDWIG-MAXIMILIANS-UNIVERSITÄT MÜNCHEN

FACULTY OF MATHEMATICS, COMPUTER SCIENCE AND STATISTICS TRANSCRIPT OF RECORDS



Munich, March 15, 2019

Ou, Changkun

born October 25, 1993 in Hunan Province

Student ID: 11406972

Program: Master Human Computer Interaction

Transcript of Records in accordance with the examination regulations for the Master's program in Human Computer Interaction issued on September 25, 2012

Module	List of credit courses	Semester	Grade	Status	СР	CF
P 1	Scientific working and teaching					
P 1.1-2	Scientific working and teaching (seminar & practical training)	SS 17	1.0	PA	6	6
P 3	Design workshops					
P 3.1	Design workshop 1 (practical training)	SS 17	4.0	PA	6	6
P 3.2	Design Workshop 2 (practical training)	WS 17/18	1.0	PA	6	6
P 4	Human machine interaction 2					
P 4.1-2	Human-computer interaction part 2 (lecture & exercises)	WS 16/17	2.3	PA	6	6
P 5.I	Seminar on topics of Computer Science for Master					
	Advanced seminar in media informatics (seminar)	WS 17/18	1.0	PA	6	6
P 5.II	Seminar Personal and Social Competence for Master					
	Personal and social competence for Master (seminar)	WS 17/18		PA	6	6
P 6	Practical training					
	Advanced topics of Human Computer Interaction (lecture & practical training)	SS 17	1.7	PA	6	(
	Practical course media design: LanguageApp (practical training)	SS 17	1.0	PA	6	6
P 8	Computer graphics 3					
P 8.1-2	Information visualisation (lecture & exercises)	WS 15/16	3.7	PA	6	6
P 9	Master module					
P 9.1	Master's Thesis: Understanding and predicting web browsing behavior	WS 18/19	1.0	PA	25	2
P 9.2	Viva Voce	WS 18/19	1.3	PA	5	5
Elective	domain					
WP 2b	Knowledge discovery in databases 2 (lecture & exercises)	SS 17	4.0	PA	6	
WP 2c	Machine learning (lecture & exercises)	SS 17	1.7	PA	6	6
WP 5	Online multimedia (lecture & exercises)	WS 16/17	1.7	PA	6	6
WP 14	Knowledge representation (lecture & exercises)	WS 16/17	2.3	PA	6	
₽ 2	Advanced seminar on deep learning (seminar)	WS 17/18	1.0	PA	6	6
2 b	Parallel and high performance computing (lecture & exercises)	WS 16/17	2.0	PA	6	6
P 6	Introduction to deep learning (lecture & exercises)	SS 18	2.0	PA	6	6
P 6f	Human computation (lecture & exercises)	SS 17	1.0	PA	6	6
NP 6s	Big data management and analytics (lecture & exercises)	WS 16/17	3.3	PA	6	
End of transcript – Overall grade / Total of credit points:						12

Explanations of the listing

Grades on each piece of work are indicated as: 1 = very good; 2 = good; 3 = satisfactory; 4 = sufficient; 5 = not sufficient. To guarantee a higher degree of differentiation, grades may be decreased or increased. Grades better than 1.0 and worse than 4.0 (except 5.0) are not possible. The overall grade is computed as the arithmetic mean of the graded courses weighted according to credit points; only the grades in bold face are fully considered.

Status: PA=passed; TR=transferred; SU=signed up; FA=failed; TF=totally failed



CP: credit points according to the ECTS (European Credit Transfer System). In the second last column the credit points of each listed course is given, the last column (bold face) displays the credit points imputed according to the underlying degree program.

The student has passed all required examinations in the program. The overall grade is 1.63.

A copy of this print-out is kept by the examination office in charge under the 10 given bottom left.

Dr Reinhold Letz Examination Commissioner