

TRANSCRIPT OF RECORDS

Record of study and examination results in the Diploma course of Informatics with a Minor in Gender Studies

Date	2019-06-10	University	University of City
Family Name	Doe		Faculty of Mathematics,
Given Names	John		Informatics and Natural Sciences
place of birth	Queensland		Department of Informatics
Address	Alley of Tears 23	Enrolled Since	October 2000
City	54321 Hollow	Student No	9323120
Country	Greatest Country	Major subject	Informatics
		Minor subject	Gender Studies

course no	Sem.	Type	Subject	SWS	Contrib.	Mark
Courses relevant to <i>Vordiplom</i> (intermediate Exam)						
Theoretical Foundations of Informatics						
18.001	W 2004	L	Logics	1	we	1.3
18.001	S 2005	L	Automata and Formal Languages	5		
18.002	W 2004	E	Exercise course to <i>Logics</i>	2	wa	pass
18.002	S 2005	E	Exercise course to <i>Automata and Formal Languages</i>	2	-	att.
18.003	W 2005	L	Computability and Complexity	8	oe	1.7
18.003	S 2006	L	Parallelism and Concurrency	9		
Technical Informatics						
18.003	W 2004	L	Digital Systems 1	9	we	1.0
18.003	S 2005	L	Digital Systems 2	1		
18.004	W 2004	E	Exercise course to <i>Digital Systems 1</i>	9	-	att.
18.004	S 2005	E	Exercise course to <i>Digital Systems 2</i>	3	-	att.
18.013	W 2005	L	Computer Architecture and Operating Systems	1	oe	2.0
18.008	S 2006	L	Parallel Processing and Communication Networks	5		
18.014	W 2005	E	Exercise course to <i>Computer Architecture and Operating Systems</i>	9	-	att.
18.009	S 2006	E	Exercise course to <i>Parallel Processing and Communication Networks</i>	7	-	att.
18.031	W 2004	PC	Digital Systems 1	4	we	pass
18.026	S 2005	PC	Digital Systems 2	3	we	pass
18.032	W 2005	PC	Computer Architecture and Operating Systems	5	we	pass
18.027	S 2006	PC	Parallel Processing and Communication Networks	4	we	pass
Practical Informatics						
18.005	W 2004	L	Declarative and Applicative Programming	1	we	9
18.006	W 2004	E	Exercise course to <i>Declarative and Applicative Programming</i>	9	wa	pass

course no	Sem.	Type	Subject	SWS	Contrib.	Mark
18.005	S 2005	L	State- and Object-Oriented Programming	2	oe	4.3
18.015	W 2005	L	Algorithms and Data Structures	2		
18.006	S 2005	E	Exercise course to <i>State- and Object-Oriented Programming</i>	1	wa	pass
18.016	W 2005	E	Exercise course to <i>Algorithms and Data Structures</i>	1	wa	pass
18.023	S 2005	PC	Practical Course Internet Tools	4	wa	pass
18.058	W 2004	S	Compression Techniques	2	tp	pass
Mathematics for Students of Informatics						
11.225	W 2004	L	Discrete Mathematics	4	we	4.0
11.226	W 2004	E	Exercise course to <i>Discrete Mathematics</i>	2	wa	pass
11.225	S 2005	L	Analysis	4	oe	9.0
11.230	W 2005	L	Linear Algebra	2		
11.226	S 2005	E	Exercise course to <i>Analysis</i>	2	wa	pass
11.231	W 2005	E	Exercise course to <i>Linear Algebra</i>	2	wa	pass
11.251	S 2006	L	Stochastics	4	wt	pass
11.252	S 2006	E	Exercise course to <i>Stochastics</i>	2	wa	pass
Informatics, Man and Society						
18.007	W 2004	L	Informatics, a Definition of Position	2	oe	4.3
18.010	W 2005	L	Fundamentals of Natural Information Processing	2		
18.060	W 2005	L	Information Systems in Society	2		
18.052	W 2005	S	Fundamentals of IT-Security	2	gp & tp	pass
Minor: Gender Studies						
05.924	W 2004	S	Basics of feminist theories	4	gp & tp	pass
00.951	S 2005	S	Basics of gender studies and queer theory	4	gp & tp	4.0
11.950	S 2005	S	Gender in Mathematics und Natural Sciences	2	gp & tp	9.0
18.060	S 2006	S	Culture Theory	2	gp	pass
Vordiplom (Intermediate Exam) passed on 26.03.2003						2.3

Advanced Courses

Advanced Courses						
Courses in Informatics						
18.350	W 2008	L	System Theory (Theory 1)	4	oe	1.0
18.090	S 2008	L	Foundations of System Software	4	we	3.0
64.614	W 2008	L	Dataprotection & Privacy	2	we	3.7
64.613	W 2008	L	Computer Architecture and Micromechanics (Technical Informatics)	4	oe	2.3
18.114	S 2008	S	Moderation Techniques	2	gp	pass
18.171	S 2008	S	Environmental Informatics	2	tp & gp	pass
64.192	W 2008	PJ	Building Secure Systems	6	gp	pass
64.182	S 2007	PJ	Software Security	4	gp	pass
64.182	W 2007	PJ	Software Security	2	tp	pass

course no	Sem.	Type	Subject	SWS	Contrib.	Mark
Courses in Gender Studies						
05.666	S 2006	S	Politics of queer social movements	2	gp	pass
	W 2006	S	Lecture Series: Beyond gender borders	2	gp	pass
	S 2007	S	Lecture Series: Beyond gender borders	2	gp	pass

Type of course: L = Lecture, S = Seminar, PC = Practical Course, PJ = Project Course, E = Exercise, T = Tutorial.
 Contribution: we = written exam, oe = oral exam, wt = written exams during term, gp = group presentation, tp = term paper, wa = weekly assignments.

SWS: Semesterwochenstunde = hours per week and semester, one SWS comprises 45 minutes per week.

Course Numbers can be found at <http://kvv.informatik.uni-hamburg.de/> for Informatics (including Mathematics).

German marks	-	1.0	1.3	1.7	2.0	2.3	2.7	3.0	3.3	3.7	4.0	(4.3)	5.0
Verbal Description		very good		good			satisfactory			sufficient			non-sufficient/fail

Date

Signature

Seal of Department