

Transcript of records

Student's name: **Karolina Softys**

Name of programme: **Master's degree, Computer Science**

Second name: **Stefania**

Beginning of studies: 2008-10-01

Date of birth: 1987-06-10

Student number: 249053

Winter semester 2006/07

Code	Course title	Classes	Mark	ECTS
1000-213aASD	Algorithms and Data Structures	wyk 30 / cw 30	5	6
1000-215aJAO	Automata Theory, Languages and Computations	wyk 30 / cw 30	5	6
1000-211aMD1	Discrete Mathematics I	wyk 30 / cw 30	5	6
1000-211aWPF	Introduction to Programming (functional approach)	wyk 30 / cw 30	4,5	6
1000-111aGA1a	Linear algebra and geometry I	wyk 30 / cw 30	4 5	6
1000-111aAM1a	Mathematical analysis I.1	wyk 60 / cw 60	4	12
1000-2M02AP	Practical Algorithmics	wyk 30 / cw 30	5	6
1000-211aWTM	The Fundamentals of Set Theory	wyk 30 / cw 30	3 4,5	6

Summer semester 2006/07

Code	Course title	Classes	Mark	ECTS
1000-234aALG	Algorithmics	wyk 30 / cw 30	3 5	6
1000-2M06ZO	Computational Complexity	wyk 30 / cw 30	5	6
1000-112aGA2a	Linear algebra and geometry II	wyk 60 / cw 60	4	12
1000-212aLOG	Mathematical Logic	wyk 30 / cw 30	4,5	5
1000-222aMPRF	Programming Methods - laboratory (functional approach)	lab 30	4	5
4023-O-PŁYW	Swimming	wf 30	[ZAL]	
1000-2M00TO	Theory of Computation	wyk 30 / cw 30	5	6

Winter semester 2007/08

Code	Course title	Classes	Mark	ECTS
1000-113aAG1a	Algebra I	wyk 30 / cw 30	4	6
1000-223aBAD	Databases - laboratory	lab 30	4	5

Summer semester 2007/08

Code	Course title	Classes	Mark	ECTS
1000-2M01GR	Algorithmic Graph Theory	wyk 30 / cw 30	5	6
4023-O-SiŁ	Body building	wf 30	[ZAL]	
1000-2M00ZA	Complexity of Text Algorithms	wyk 30 / cw 30	5	6
1000-214aAKP	Computer Architecture and Low-level Programming	wyk 30 / lab 30	4,5	6
1000-214aPWS	Concurrent Programming	wyk 30 / cw 30	4 4	4
1000-224aPWS	Concurrent Programming - laboratory	lab 30	4	5

(continued on the next page)

(continued from the previous page)

Code	Course title	Classes	Mark	ECTS
1000-212bPO	Object-Oriented Programming	wyk 30 / lab 30 / cw 30	3	7.5
4023-O-PŁYW	Swimming	wf 30	[ZAL]	

Winter semester 2008/09

Code	Course title	Classes	Mark	ECTS
1000-2M00GO	Computational Geometry	wyk 30 / cw 30	5	6
1000-213bBAD	Databases	wyk 30 / lab 30	4	5.5
1000-2M03BO	Introduction to Computational Biology	wyk 30 / cw 30	5	6
1000-245aPLO	Logic programming - laboratory	lab 30	4,5	6
1000-215aSOP	Operating Systems	wyk 30 / cw 30	4	4
1000-225aSOP	Operating Systems - laboratory	lab 30	4	5
1000-2M07MD	Selected problems in Discrete Mathematics	wyk 30 / cw 30	5	6
1000-2L5ZP1	Team Programming Project I	lab 30	[5]	6

Summer semester 2008/09

Code	Course title	Classes	Mark	ECTS
1000-114bMOBa	Computational Mathematics	wyk 30 / lab 15 / cw 30	NK 3	7
1000-216aSIK	Computer Networks	wyk 30 / lab 30	5	6
1000-2M05AD	Dynamic Algorithms	wyk 30 / cw 30	5	6
4023-O-PŁYW	Swimming	wf 30	[ZWOL-LEK]	
1000-2L5ZP2	Team Programming Project II	lab 30	[5]	6

Winter semester 2009/2010

Code	Course title	Classes	Mark	ECTS
1000-2M05AU	Automata and Logic	wyk 30 / cw 30	5	6
8004-BRYZ-OG	Bridge for advanced	cw 30	5	3
1000-2M03TI	Information Theory	wyk 30 / cw 30	4 5	6
1000-215bSWP	Program Semantics and Verification	wyk 30 / cw 30	4	6

Summer semester 2009/10

Code	Course title	Classes	Mark	ECTS
8004-BRYZ-OG	Bridge for advanced	cw 30	5	3
1000-2M03SM	Finite model theory	wyk 30 / cw 30	5	6
2400-INTER-WMAK-OG	Introduction to Macroeconomics: an Internet course)	kint 30	3,5	3
2500-PSY1-OG	Introduction to psychology (internet course)	kint 30	[ZAL]	3
1000-214bIOP	Software Engineering	wyk 30 / lab 30	2 4,5	5.5

Academic year 2009/10

Code	Course title	Classes	Mark	ECTS
1000-2D97AL	Algorithmics	sem-mgr 60	ZAL	6

Grades outside brackets are course grades, grades inside brackets are grades for the classes, vertical bar separates grades for various classes, semicolon separates grades on various exam reports, space separates grades on the same exam report, order of grades on a report follows order of exam sessions. Course code description: wyk - Lecture; cw - Class; lab - Lab; wf - Physical education; kint - E-learning course; sem-mgr - Master's seminar.