

Charles University in Prague
Faculty of Mathematics and Physics

Transcript

We confirm (according to § 57, para. 6 of Act No. 111/1998 Sb.) that Mr(s). **Mikoláš Janota**
born on **03/08/1980** place of birth **Praha**
studied from **09/01/1999** to **05/06/2005**
in Masters/Bachelors study program: **Computer Science**
field of study: **Theoretical Computer Science**
and has fulfilled these duties (Z), duties with assessment(KZ) and examinations (Zk):

Subject Name	Year	Semester	Exam	Date	Grade	Credits
English for advanced I	1	1	Z	01/14/2000	credit	0
Discrete Mathematics	1	1	Z+Zk	01/12/2000	excellent	4
Linear Algebra I	1	1	Z+Zk	02/14/2000	excellent	4
Mathematical analysis Ia	1	1	Z+Zk	02/03/2000	very good	6
Programming I	1	1	Z	02/29/2000	credit	0
Proseminar of logic	1	1	Z	01/13/2000	credit	2
Physical Education	1	1	Z	01/05/2000	credit	0
English for advanced II	1	2	Z	05/22/2000	credit	0
Linear Algebra II	1	2	Z+Zk	09/06/2000	very good	4
Mathematical analysis Ib	1	2	Z+Zk	06/12/2000	very good	6
Principles of computer architecture I	1	2	Zk	05/25/2000	good	2
Programming I	1	2	Z+Zk	06/21/2000	excellent	9
Project I	1	2	KZ	09/18/2000	very good	2
Physical Education	1	2	Z	05/24/2000	credit	0
Introduction to algorithms	1	2	Zk	06/30/2000	very good	2
Essentials of UNIX and TCP/IP	1	2	Z	09/13/2000	credit	3
Algebra	2	1	----		-----	0
Algorithms	2	1	Z+Zk	01/24/2001	excellent	3
English for advanced III	2	1	----		-----	0
Graph Theory and Combinatorics I	2	1	Z+Zk	02/03/2001	good	4
Mathematical Analysis IIa	2	1	Z+Zk	01/18/2001	very good	4
Programming II	2	1	Z+Zk	03/05/2001	very good	4
Programming in C/C++	2	1	Z+Zk	02/19/2001	excellent	4
Physical Education	2	1	Z	01/07/2001	credit	0
An introduction to the theory of probabi	2	1	Z+Zk		-----	-
Algebra	2	2	Z+Zk	06/04/2001	good	6
English for advanced III	2	2	Zk	06/27/2001	very good	0
Automata and Grammars	2	2	Z+Zk	05/31/2001	excellent	5
Evolutionary computation	2	2	Zk	06/13/2001	excellent	2
Mathematical Analysis IIb	2	2	Z+Zk	10/10/2001	good	4
Practice in informatics	2	2	KZ		-----	-
Individual software project	2	2	KZ		-----	-
Propositional and predicate logic	2	2	Z+Zk		-----	-
Principles of operating systems and comp	2	2	Zk	06/11/2001	very good	2
Business I	3	1	Zk	04/18/2002	excellent	2
Database systems	3	1	Z+Zk	02/07/2002	excellent	4
Data structures	3	1	----		-----	0
Data organization and processing	3	1	Z	09/12/2002	credit	0

Windows Programming - I	3	1	Zk		----	-
Unix	3	1	Z+Zk	09/18/2002	very good	3
Introduction to the complexity theory an	3	1	Z+Zk	02/14/2002	very good	3
An Introduction to Set Theory	3	1	Zk	02/08/2003	very good	2
Computability	3	1	Z	03/28/2002	credit	0
Business II	3	2	Zk	10/09/2002	very good	2
Data structures	3	2	Z+Zk	07/08/2002	very good	5
Object oriented programming in C++	3	2	Zk	06/12/2002	excellent	2
Data organization and processing	3	2	Z+Zk	09/16/2002	excellent	6
Practice in informatics	3	2	KZ	09/25/2002	excellent	2
Individual software project	3	2	KZ	09/25/2002	excellent	2
Introduction to Finance	3	2	Zk	06/24/2002	very good	2
Computability	3	2	Z+Zk	09/06/2002	excellent	6
Propositional and predicate logic	3	2	Z+Zk	06/04/2002	excellent	4
English for Computer Scientists	4	1	Z	03/01/2003	credit	2
Economics I (introductory lecture)	4	1	Zk	01/13/2003	very good	4
The SDL language and event-driven progra	4	1	Z	06/25/2003	credit	2
Lambda calculus and functional programmi	4	1	Z		----	-
Logic Programming	4	1	----		----	0
Methods of Logic Programming	4	1	Zk	03/03/2003	excellent	2
Multi-Agent Systems	4	1	Zk	01/22/2003	excellent	2
Neural Networks	4	1	----		----	0
Recursion theory	4	1	Z	03/01/2003	credit	0
Seminar from Logic Programming I	4	1	Z	01/10/2003	credit	2
Seminar on Artificial Intelligence I	4	1	Z	01/07/2003	credit	2
Comprehensive exam	4	1	Zk	02/13/2003	very good	6
Physical Education	4	1	Z	06/26/2003	credit	0
Game theory and evolution	4	1	Zk		----	-
Artificial Intelligence	4	1	----		----	0
Economics II (introductory lecture)	4	2	Zk	05/27/2003	very good	4
Lambda calculus and functional programmi	4	2	Z+Zk		----	-
Logic Programming	4	2	Zk	09/03/2003	excellent	4
Neural Networks	4	2	Zk	09/25/2003	excellent	4
Constraint Programming	4	2	Zk	06/04/2003	excellent	2
Přídělené body za tělocvik	4	2	----		----	-4
Recursion theory	4	2	Z+Zk	07/01/2003	excellent	6
Seminar from Logic Programming II	4	2	Z	05/21/2003	credit	2
Seminar on Multi-Agent Systems	4	2	Z	06/25/2003	credit	2
Seminar on Artificial Intelligence II	4	2	Z	09/17/2003	credit	2
Physical Education	4	2	Z	06/26/2003	credit	0
Artificial Intelligence	4	2	Zk	09/17/2003	excellent	4
First Certificate - preparatory course	5	1	Z		----	-
Neural Network Implementation I	5	1	Z+Zk	06/10/2004	excellent	4
Lambda calculus and functional programmi	5	1	Z	01/26/2004	credit	0
Adaptive agents seminar	5	1	----		----	-
An introduction to the theory of probabi	5	1	Z+Zk	03/25/2004	excellent	4
Knowledge in Multi-Agent Systems	5	1	Zk	08/27/2004	excellent	2
Applications of the Theory of Neural Net	5	2	Zk	05/17/2004	very good	2
First Certificate - preparatory course	5	2	Z		----	-
Formal specification methods	5	2	Zk	06/16/2004	excellent	2
Neural Network Implementation II	5	2	Z+Zk	06/10/2004	excellent	4
Lambda calculus and functional programmi	5	2	Z+Zk	06/10/2004	excellent	6
Programming Methodology and Philosophy o	5	2	Zk	07/01/2004	very good	2

Adaptive agents seminar	5	2	Z		-----	-
Complexity II	5	2	Z+Zk	06/24/2004	excellent	3
Machine Learning	5	2	Zk	09/16/2004	very good	2
Automated Theorem Proving I	6	1	Z	01/20/2005	credit	2
Automated Theorem Proving II	6	2	Z	05/02/2005	credit	2
Software project	6	2	Z	05/03/2005	credit	6
Credits for sotware project	6	2	Z	05/03/2005	credit	6

In Prague

.....

Prof. RNDr. Jiří Anděl, DrSc.

Vice-Dean

Grading Scheme

excellent very good good failed