Coursework & Grades

Carlos Martínez Quintero

A Note on the Grading System

In Czech universities, a four-point grading system is used, with 1 being the best possible grade and 4 being the failing grade (there are no non-integer grades). This is the grading system used in most courses shown in this document; however, there also are a few pass-fail subjects shown whose only two possible grades are Passed and Pailed.

Coursework & Grades

Undergraduate, Charles University – 1st Semester

- 1 NDMI002, Discrete Mathematics, Hans Raj Tiwary
- 1 NMAI057, Linear Algebra 1, Irena Penev
- 1 NPRG062, Introduction to Algorithms, Adam Dingle & Vít Šefl
- 1 NSWI120, Principles of Computers, Pavel Ježek
- 2 **NSWI141**, Introduction to Networking, Libor Forst
- Passed NJAZ097, Czech for Beginners I, Dita Strouhalová
- Passed NMAI069, Mathematical Skills, Andrew Goodall
- Passed NPRG030, Programming 1, Adam Dingle & Vít Šefl

Undergraduate, Charles University - 2nd Semester

- 1 NMAI054, Mathematical Analysis 1, Ida Kantor & Guillermo Gamboa
- 1 NMAI058, Linear Algebra 2, Irena Penev & Todor Antić
- 1 NPRG031, Programming 2, Adam Dingle & Vít Šefl
- 1 NSWI170, Computer Systems, Martin Kruliš & Martin Svoboda

- 1 NSWI177, Introduction to Linux, Vojtěch Horký
- 1 **NTIN060**, Algorithms and Data Structures 1, Martin Koutecký & Petr Kučera
- 1 NTIN071, Automata and Grammars, Jakub Bulín & Vladislav Kuboň

Passed - NJAZ098, Czech for Beginners II, Dita Strouhalová