

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 Failed.

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