Introduction to Course

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Babeș-Bolyai University

2024

Overview

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Guiding professors

- Assoc. Prof. Arthur Molnar
- Lect. PhD. Andrei Mihai
- Lect. PhD. Mircea Ioan-Gabriel
- Lect. PhD. Imre Zsigmond
- Vasilica Moldovan, PhD. student
- Ioana-Gabriela Chelaru, PhD. student
- Camelia Nădejde, PhD. student

Schedule

- **Lecture**: 2 hours/week
- **Seminar**: 2 hours/week
- Laboratory: 2 hours/week
- **Consultation**: optional, each teacher has a weekly time slot (will be announced on Teams)

Course materials

- Teams, General channel, Files section
- Public FP repository https://github.com/cs-ubbcluj-ro/FP

Contact us

Best way is using **Teams** chat



What should you learn during this course?

- Key programming concepts
- A few introductory problem solving methods
- Basic concepts of software engineering (design, implementation and maintenance of software systems)
- Use basic software tools such as IDE's, source version control, documentation generators, testing tools
- Acquire and improve your programming style.
- The basics of programming using the Python language

Course content

How is this course organized?

- Programming in the small
- Programming in the large



Programming in the small

- 4 Recursion
- ② Computational complexity
- Searching. Sorting
- Problem solving methods

Programming in the large

- ⑤ Procedural programming
- Modular Programming
- Test Driven Development
- Oesign Principles for Modular Programs
- Ween User Defined Types and Exceptions
- Introduction to UML
- Design Principles for Object Oriented Programs
- Program Testing. Refactoring.
- Layered architecture. Inheritance.
- Intro to building GUIs



Bibliography

- Went Beck Test Driven Development: By Example; Addison-Wesley Longman, 2002.
- Wleinberg and Tardos Algorithm Design; Pearson Educational; 2014 (http://www.cs.princeton.edu/ wayne/kleinberg-tardos/)
- Martin Fowler Refactoring. Improving the Design of Existing Code; Addison-Wesley, 1999. (http://refactoring.com/catalog/index.html)
- Frentiu, M., H.F. Pop, Serban G. Programming Fundamentals; Cluj University Press, 2006
- Online Python resources https://docs.python.org/3/reference/index.html, https://docs.python.org/3/library/index.html, https://docs.python.org/3/tutorial/index.html, https://realpython.com/

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Activity and grading

- 40% Laboratory work (assignments and tests (L)
- 30% Written exam (during exam session) (W)
- 30% Practical test (during exam session) (T)
- **0 0.5p** Seminar activity (bonus to laboratory grade)
- **0 1p** Additional laboratory activity (bonus to laboratory grade)

Passing the course

- Mandatory attendance to enter examination during 2025
- ullet L grade \geq 5 to enter examination during regular session
- \bullet L, T and W grades all ≥ 5 to pass the course

Activity and grading

Grading example

Suppose your grades are:

- Laboratory 7
- Written 7.50
- Practical 6.80
- Seminar bonus 0.30
- Laboratory bonus 1

Your grade is calculated as: 0.4 * (7 + 0.3 + 1) + 0.3 * 7.5 + 0.3 * 6.8

= 7.61, final grade is 8

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About the Practical Exam

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- Only working functionalities are graded
- Everything required for implementation will be studied
- Each problem will be interesting, in its own way
- Getting the extra points during the semester will help improve your grade

Course Rules

- Seminar attendance mandatory (10/14)
- Laboratory attendance mandatory (12/14)
- Without making attendance you can't enter the exam this university year!
- Detailed rules for laboratory activities are on the General channel,
 Files section
- Be honest, solve the graded assignments by yourself, do not plagiarize!