

Handout for Students

Schedule

- **Lectures:**
 - Monday, 13:00 – 15:00, HG E7
 - Tuesday, 08:00 – 10:00, HG F1
- **Exercises:**
 - Monday, 15:00 – 16:00, various groups (*see Exercise Sessions*)
 - Tuesday, 13:00 – 15:00, various groups (*see Exercise Sessions*)

or

 - Tuesday, 13:00 – 14:00, for one group only (*see Exercise Sessions*)
 - Wednesday, 14:00 – 16:00, for one group only (*see Exercise Sessions*)
- **Lab Sessions:**
Self-study hours in the computer room with two assistants present for answering questions.
 - Friday, 04.11.2005, 12:00 – 14:00, IFW D31
 - Friday, 11.11.2005, 12:00 – 14:00, IFW D31
 - Friday, 18.11.2005, 12:00 – 14:00, IFW D31
 - Friday, 25.11.2005, 12:00 – 14:00, IFW D31
 - Friday, 02.12.2005, 12:00 – 14:00, IFW D31
 - Friday, 09.12.2005, 12:00 – 14:00, IFW D31
 - Friday, 16.12.2005, 12:00 – 14:00, IFW D31

Information sources

- Your exercise session **assistant** will help you with any of your questions concerning the course.
- The **course homepage** (<http://se.inf.ethz.ch/teaching/ws2005/0001/index.html>) is your primary source of information for the course.
- Mailing list (eprog@se.inf.ethz.ch) for all students, assistants, and the lecturer.
- Each exercise group has its own mailing list (*see Exercise Sessions*).
- Use the **forum** (<http://forum.vis.ethz.ch/>) to ask questions and discuss issues concerning the course.

Computer rooms

You can use the public computer rooms for solving your exercises. The required software is installed in the following rooms:

- Windows: IFW C31, IFW C35, IFW D31, CAB E37 (*see Map*)

Power and network support, in case you want to use your own laptop, is available in the following rooms:

- IFW E31, HG E27, HG H26, HG H29, HG H30 (*see Map*)

Exercises

- 7 weekly assignments
The assignments will be distributed as printouts in the lecture. They can also be downloaded from the course homepage. You have one week to solve the assignment and have to hand your solution in to your assistant. Your assistant will correct your solution and return it the following week. Your assistant will also present a master solution during the exercise session.
- 3 classroom exercises (instead of weekly exercise assignment)
Classroom exercises are probational mini-exams. They take place during the exercise session and are announced early enough so that you can prepare for it. The classroom exercises shall help you assess your knowledge and progress.
- 1 project exercise
The project exercise shall give you a feeling of “real” software development. It consists of a larger exercise, stretching over several weeks, and has to be solved in small teams. Basically, you will implement your own system and thus experience all the phases of the software lifecycle: analysis, design, implementation, testing, and employment. More details to be announced.

“Testat” regulations

To get the testat you need to

- have **5 weekly assignments** accepted
- have to take **2 classroom exercises**
- have **1 project exercise** accepted

In addition, you have to fill in **questionnaires**. There will be a questionnaire for almost every assignment asking for your feedback on that particular assignment. You will be notified by email before.

Data Collection

With every weekly programming assignment you should submit your learning logs. These logs are completely anonymous and will only be used for research purposes and have no influence on your final grade. Further information will be provided during the lecture and the exercise sessions.

Exercise Sessions

The following exercise sessions are available:

| Assistant | Language | Group | Day | Time | Place |
|----------------------|----------|----------|-----------|---------------|-----------|
| Stephanie Balzer | German | Lovelace | Monday | 15:00 - 16:00 | ML J37.1 |
| | | | Tuesday | 13:00 - 15:00 | ETZ E9 |
| Ursina Caluori | German | Goldberg | Tuesday | 13:00 - 14:00 | IFW B42 |
| | | | Wednesday | 14:00 - 16:00 | HG E1.1 |
| Ilinca Ciupa | English | Nygaard | Monday | 15:00 - 16:00 | IFW A32.1 |
| | | | Tuesday | 13:00 - 15:00 | ETZ K91 |
| Andreas Leitner | German | Knuth | Monday | 15:00 - 16:00 | IFW A 36 |
| | | | Tuesday | 13:00 - 15:00 | LEC C14 |
| Raphael Mack | German | Torvalds | Monday | 15:00 - 16:00 | ML H37.1 |
| | | | Tuesday | 13:00 - 15:00 | LFW C5 |
| Piotr Nienaltowski | English | Dijkstra | Monday | 15:00 - 16:00 | ML H34.3 |
| | | | Tuesday | 13:00 - 15:00 | HG F3 |
| Michela Pedroni | German | Liskov | Monday | 15:00 - 16:00 | ML J34.1 |
| | | | Tuesday | 13:00 - 15:00 | HG F5 |
| Sebastien Vaucouleur | English | Wirth | Monday | 15:00 - 16:00 | ML F39 |
| | | | Tuesday | 13:00 - 15:00 | LEC C18 |

Email addresses:

| Assistant | Email | Group Email |
|----------------------|----------------------------------|-------------------------|
| Stephanie Balzer | stephanie.balzer@inf.ethz.ch | lovelace@se.inf.ethz.ch |
| Ursina Caluori | ucaluori@student.ethz.ch | goldberg@se.inf.ethz.ch |
| Ilinca Ciupa | Ilinca.Ciupa@inf.ethz.ch | nygaard@se.inf.ethz.ch |
| Andreas Leitner | andreas.leitner@inf.ethz.ch | knuth@se.inf.ethz.ch |
| Raphael Mack | rmack@student.ethz.ch | torvalds@se.inf.ethz.ch |
| Piotr Nienaltowski | Piotr.Nienaltowski@inf.ethz.ch | dijkstra@se.inf.ethz.ch |
| Michela Pedroni | Michela.Pedroni@inf.ethz.ch | liskov@se.inf.ethz.ch |
| Sebastien Vaucouleur | Sebastien.Vaucouleur@inf.ethz.ch | wirth@se.inf.ethz.ch |

