

Programming Course - Session 0 (Linux)

Introduction

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- ① Organizational Issues
 - Information about the course
 - Pass requirements (Scheinbedingungen)
- ② Introduction to Linux

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Earlier:

- *Skriptsprachenkurs* for B.Sc. MSV in the 1. or 2. semester
- Programming Course as a block course at the end of the winter term (2 SWS/3 LP)

Now:

- *Programmierkurs* for B.Sc. MSV in the 3. semester
- Programmierkurs / Programming Course during the winter semester



Two courses:

- No. 40131603: B.Sc. MSV & M. A. Digital Humanities
- No. 960590: M.Sc. CL & external students (**SQ**)



Pass requirements (Scheinbedingungen)

- Regular class participation (don't stay away more often than once)
- Vote at least 50% of the assignments
- Every student has to present his solution at least once
- Get at least 50% of the assignment points

Course characteristics

- 14:00 - 15:30: Lecture / Assignment presentations (60% lecture & 40% solution presentations)
- 15:30 - 17:15 : Hands-on session in the computer pool or in V5.01/V5.02
- Written exam in December
- No grades - you can either pass or fail the course

Course homepage:

https://ilias3.uni-stuttgart.de/goto_Uni_Stuttgart_crs_889911.html

or

<https://ilias3.uni-stuttgart.de/> → Magazin → Ingenieurwissenschaften
→ Maschinelle Sprachverarbeitung / Computational Linguistics →
Lehrveranstaltungen WS 15/16 →
Programmierkurs / Programming Course (WiSe 2015 / 2016)





Please note:

- You can work in **groups with up to two people**.
- Assignments can be uploaded in Ilias. **We might correct your assignments as soon as they are uploaded.** Therefore, please upload only the final version of your solution.
- Please **don't copy the solutions from others**. In this case we will have to discount half of your points. :-)



Several ways to work in the afternoon session:

- In the computer pool (you'll need an IMS account)
- With your own laptop: in this room (V5.01/V5.02) or outside at the tables
- Using our fancy Macbooks: in this room or outside at the tables. (You'll need a short instruction.)
- Please tell us at the beginning of the hands-on session if you want to use a Macbook!