

# Computer Science Theory (Bridging Course)

## Introduction

Albert-Ludwigs-Universität Freiburg



**UNI**  
**FREIBURG**

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Software Engineering  
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## Formalities

- Exercise Sheets

- Admission Criteria and Exams

## Organizational Matters

- Resources

- Registration for Discussions

- The End.



# Read the script.

- **Mandatory** exercise sheets published on the website
- Individual discussion of each solution with tutors
  - At least one week later – start early.
  - Use T<sub>E</sub>X for typesetting (required)
  - Bring your own printed solution with you
  - Send us a copy of your solution as .pdf and .tex  
→ csBridgeSolutions@david-zschocke.de
- *Individual* solutions required
  - Plagiarism will cause immediate exclusion from the final exams – **just don't cheat**

- You have to solve and present (if requested) every exercise on every exercise sheet to attend the exam.
- Final exam
  - isomorph to a subset of the exercise sheets' exercises

<http://swt.informatik.uni-freiburg.de/teaching/SS2014/Theory>

- Download the script (if you haven't yet)
- Download exercise sheets
- Any important news

<https://david-zschocke.de/ssl/tools/csBridge/registration.php>

- Registration for individual discussion



## eMail:

- [csBridgeTutors@david-zschocke.de](mailto:csBridgeTutors@david-zschocke.de) to contact the tutors
- [csBridgeSolutions@david-zschocke.de](mailto:csBridgeSolutions@david-zschocke.de) to hand in your solutions
- [podelski@informatik.uni-freiburg.de](mailto:podelski@informatik.uni-freiburg.de) to contact Prof. Podelski
- [schillic@informatik.uni-freiburg.de](mailto:schillic@informatik.uni-freiburg.de) and [heizmann@informatik.uni-freiburg.de](mailto:heizmann@informatik.uni-freiburg.de) to contact the assistants

# Registration for Discussions



<https://david-zschocke.de/ssl/tools/csBridge/registration.php>



The End.



Read the script.  
Register for each discussion.  
T<sub>E</sub>X your solutions.  
Pass the exam.