

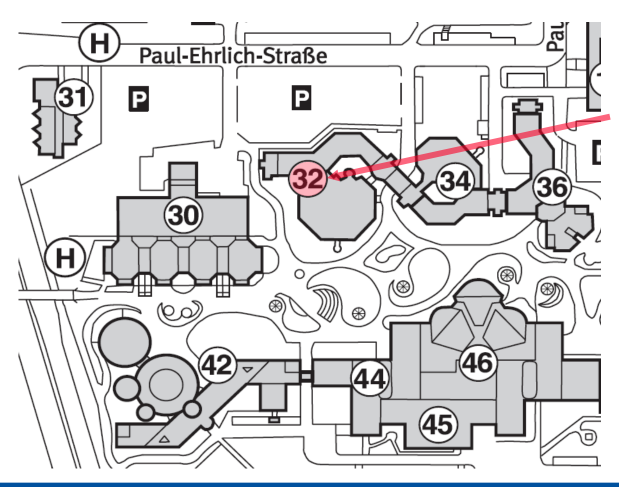
software engineering dependability

Software Quality Assurance WS 2012/2013 Welcome!



- Lecture held by AG Software Engineering: Dependability
 - http://seda.cs.uni-kl.de/teaching/sqs/ws2012/
 - LV-Nr. INF-33-55-V-7 / INF-33-55-U-7
- Lecturer
 - Prof. Dr. Peter Liggesmeyer
 - Email: liggesmeyer@informatik.uni-kl.de
 - Office hours on appointment
 - Room: 32-425
- Tutor
 - Dipl.-Inf. Max Steiner
 - Email: steiner@informatik.uni-kl.de
 - Phone: (0631) 205-2629
 - Office hours on appointment
 - Room: 32-427





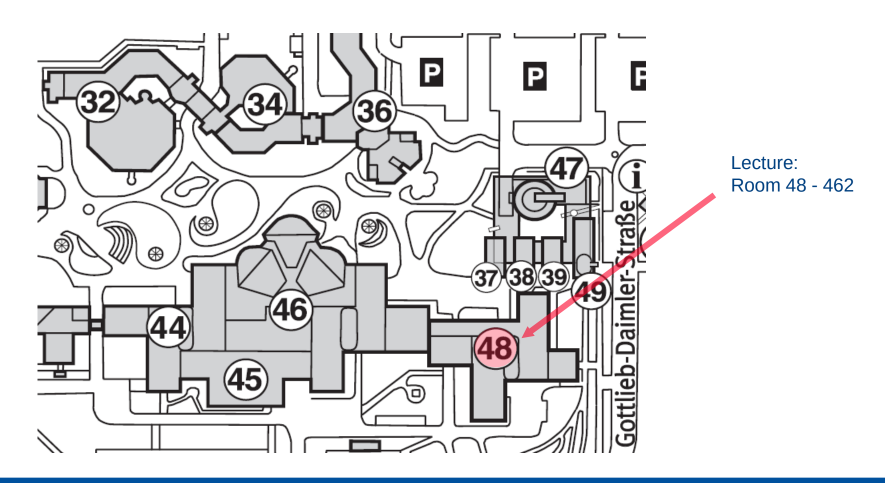
AG Software Engineering: Dependability

Technical University of Kaiserslautern Building 32, 4th Floor P.O. Box 3049 67653 Kaiserslautern Germany



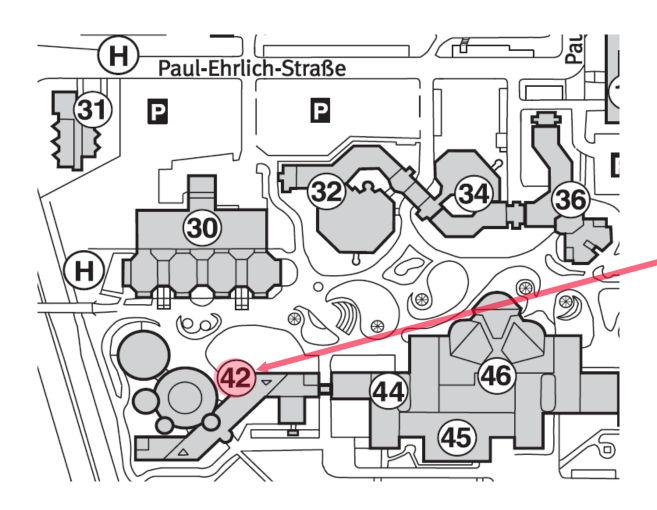
- Schedule
 - Lecture (2 SWS)
 - Held weekly
 - Monday, 8:15 9:45, Room 48-462
 - Tutorial (1 SWS)
 - Held every two weeks (usually)
 - Wednesday, 15:30 17:00, Room 42-110
 - Start of tutorials: Wednesday, Oct. 24
- Grading by written or oral exam (mode and date will be announced within lecture and tutorial)





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Tutorial: Room 42 - 110

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Lecture notes

- Available online at: http://seda.cs.uni-kl.de/teaching/sqs/ws2012/material/slides/
- Format: PDF

Problem sheets

- Available online at: http://seda.cs.uni-kl.de/teaching/sqs/ws2012/material/exercise/
- Format: PDF
- There will be no solutions published, so it is highly recommended to attend the tutorial sessions!
- Please note that there is no handing-in and no marking of solved problem sheets



- Goals of lecture
 - Get to know selected formal, informal and stochastic techniques for software quality assurance
 - Be able to use particular analysis and testing methods in practice



Topics

- Introduction
- Terminology
- Dynamic Test
- Static Analysis Techniques
- Measurement
- Data Flow Anomalies Analysis
- Review and Inspection Techniques
- Formal Techniques



- Goals of tutorial
 - Work-out solutions to problem sets
 - Clarification of issues concerning the lecture
 - But: The intention is not to provide a substitute for the lecture!
- Topics
 - · Same as lecture