Information About This Course

Andreas Zeller/Stephan Neuhaus

Lehrstuhl Softwaretechnik
Universität des Saarlandes, Saarbrücken
What Is This Course?

- Spezialvorlesung, 6 LP
- C.S. Master Students, Dipl.-Inform. Hauptstudium
- English
**Important Dates**

This lecture takes place on Thursdays, 1100–1300 c.t. in Bldg. 45, Lecture Hall 2.

The exercises take place on Wednesdays, 0900–1100 c.t. in 36/306.

Exercises are due on the Tuesday following the lecture, at 0900 s.t. in my office in 45/302.
Prerequisites

- Reasonably fluent in C (C++ is also OK)
**Prerequisites**

- Reasonably fluent in C (C++ is also OK)
- Basic cryptography ("plaintext", "ciphertext", "key", "encryption", "decryption", "hash function").
Prerequisites

• Reasonably fluent in C (C++ is also OK)

• Basic cryptography ("plaintext", "ciphertext", "key", "encryption", "decryption", "hash function").

• Basic Operating Systems (threads, processes, file systems, race conditions, networking); Unix a plus.
Prerequisites

• Reasonably fluent in C (C++ is also OK)

• Basic cryptography ("plaintext", "ciphertext", "key", "encryption", "decryption", "hash function").

• Basic Operating Systems (threads, processes, file systems, race conditions, networking); Unix a plus.

• Basic mathematics: some sums, some integrals, some modulo operations, some vector operations, nothing really fancy.
How to Pass this Course

- Get at least 50% of the exercise points;
- demonstrate a solution to an exercise at least three times;
- pass the final exam at the end of the semester.

Collaboration on the exercises is allowed for teams of two (not more). However, you must individually demonstrate the solutions.
How to Pass this Course

• Get at least 50% of the exercise points;
• demonstrate a solution to an exercise at least three times;
• pass the final exam at the end of the semester.

Collaboration on the exercises is allowed for teams of two (not more). However, you must *individually* demonstrate the solutions.

Depending on how many of you are left by the end of the semester, there might be oral exams (if there are just a few) or a written exam (if there are many).

First exercise is not graded!
Final Exam

- Closed-book exam
- No reference sheet allowed
- Reference solution and grades published some days after the exam
- Ungraded (only pass/fail)
Check Frequently!

Slides and exercises are available through the Web page at http://www.st.cs.uni-sb.de/edu/secdesign/
Check Frequently!

Slides and exercises are available through the Web page at http://www.st.cs.uni-sb.de/edu/secdesign/

Slides available as PDF (for presentation) and postscript (for studying).
Check Frequently!

Slides and exercises are available through the Web page at http://www.st.cs.uni-sb.de/edu/secdesign/

Slides available as PDF (for presentation) and postscript (for studying).

Here is some good advice, given away for free:
Check Frequently!

Slides and exercises are available through the Web page at
http://www.st.cs.uni-sb.de/edu/secdesign/

Slides available as PDF (for presentation) and postscript (for studying).

Here is some good advice, given away for free:

Recheck the lecture’s web site frequently for updates.
Material on this web page is prone to changes.

Again, the address is

http://www.st.cs.uni-sb.de/edu/secdesign.