

# Network Security (NetSec)

IN2101 – WS 16/17

**Prof. Dr.-Ing. Georg Carle**

Dr. Heiko Niedermayer  
Cornelius Diekmann, M.Sc.

Version: October 12, 2016

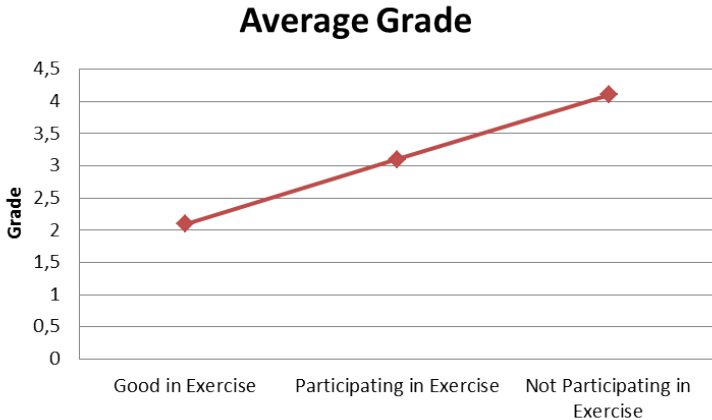
Chair of Network Architectures and Services  
Department of Informatics  
Technical University of Munich

# Course Organization

# Course organization

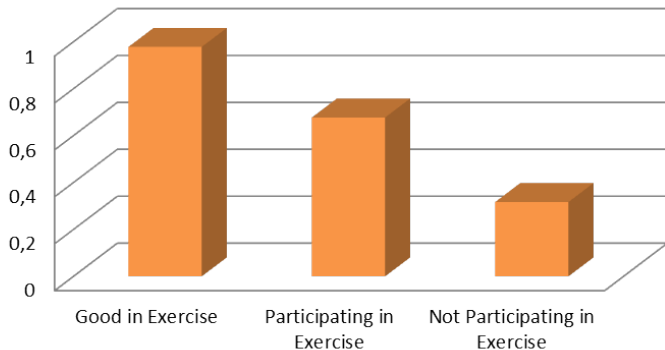
- Lecture
  - Tuesday, 14:15-15:45, Interim HS 2
  - Thursday, 10:15-11:45, MI HS 1
- Exam
  - Written exam at the end of the semester
  - No bonus system, but . . .

## Participating in Exercises vs. Average Grade



## Participating in Exercises vs. Passing Exam

### Passing the Exam



# Exercises

- Upon announcement in the lecture
- Two-Phase process
  1. Download the exercise sheet
  2. Prepare the exercise sheet before the course
- Teaching Goals
  - Learn to take responsibility for yourself
  - Think about the topics, do not repeat content of these slides without deeper understanding
  - Learn to formulate and present technical problems
  - Understand basics and theory, be prepared for application, be aware of risks and counter-measures

## Exercises – Two-Phase process

1. Download the exercise sheet
    - The pdf is on our servers
    - We wrote custom servers with [custom security](#) to protect the pdf
    - “Hack” the service, obtain the pdf
    - do [not](#) DOS the servers
  2. Prepare the exercise sheet before the course
    - Exam preparation
- We hope you are comfortable with python

# Exercise 1

- Online now!
- Discussion (1/2 'getting the pdf'): Thursday 20<sup>th</sup> October
- Discussion (2/2 'discussing the pdf'): Tuesday 25<sup>th</sup> October.



# Exercise 1

- Online now!
- Discussion (1/2 'getting the pdf'): Thursday 20<sup>th</sup> October  
the day after tomorrow
- Discussion (2/2 'discussing the pdf'): Tuesday 25<sup>th</sup> October.

## About You

- Who is studying?
  - Bachelor CS?
  - Bachelor Wirtschaftsinformatik?
  - Master CS?
  - Maser Wirtschaftsinformatik?
  - English track master?
  - Electrical Engineering?
  - New at TUM?
- Background?
  - Grundlagen Rechnernetze und Verteilte Systeme?
  - IT Security?
  - Cryptography?
- Python?
  - python2?
  - python3?