Internet Measurement

Prof. Anja Feldmann, Ph.D.

anja@net.t-labs.tu-berlin.de
http://www.net.t-labs.tu-berlin.de/
General information (1)

- **Area**: BKS – Hauptstudium Vertiefer (Diplom) or KT (Kommunikationstechnologie, Master Info)
- **Time**
  - Wednesday: 10:00 – 12:00
- **Room**
  - MA 042
- **Language**
  - English (questions can be asked in German!)
- **Web site**
  - [http://www.net.t-labs.tu-berlin.de/teaching/ss08/IM_lecture/](http://www.net.t-labs.tu-berlin.de/teaching/ss08/IM_lecture/)
- **Mailing list**
  - see Web page
General information (2)

□ Prerequisite:
  ○ Grundstudium
  ○ NPA, TKN or equivalent knowledge of the Internet

□ Lecture with worksheets
  ○ Lectures
  ○ Worksheets: roughly four
  ○ Discussion of worksheets
  ○ In total: 2 SWS
  
  Bonus on exam grade:
  • 0.3 depending on worksheet solutions (> 50%)
General information (3)

- Exam
  - For those that need it 😊
  - Oral exam after semester end
What is this course?

- Not an introduction on the Internet
- Focus: Measuring the Internet
  - Methodology
    - Why to measure
    - How to measure
    - How to interpret measurement results
    - How to do performance evaluation
  - How does the Internet actually look like
    - Application characteristics
    - Traffic characteristics
    - Topology / route choice
Reading

- Crovella and Krishnamurthy
- Raj Jain
  The Art of Computer Systems Performance Analysis
  Wiley & Sons, New York, 1991
- Kurose and Ross:
  Fourth edition, Addison-Wesley, 2007
  Preliminary first edition online: student (quarter24)
- ... see Web