Operating Systems
2010/2011

Course details

Johan Lukkien
Organization

• **Way of working**
  – 2h lectures, +/- 16 times
  – 2h lecture/instructions, +/- 8 times, first time: next week; 2nd block: just open hour of questions
    • *discussion* of exercises
    • looking again at theory
  – 2h instruction/practical +/- 16 times
    • first get to run Linux, use C
  – **practical**
  – **essay**

• **Instruction**
  – exercises from book and on slides
  – indicative for final exam
  – needed to get into the subject

• **Practical**
  – several assignments given out during the course, see the schedule on the site
  – handed in with report containing discussion and results
  – strict deadline, through PEACH
    • \[ \text{score}' := \max(0, \text{score} - \#\text{days}_{\text{overdue}}) \]
  – Linux based, 2 person groups
Way of working

• Essay
  – an essay has to be written based on a research paper that has been studied
  – papers will be posted on the site
  – strict deadline: the last week of the semester

• Final grade: \((2s_1 + 2s_2 + 2p + e)/7\)
  – two exams: s1 (BI1, retry in BI2), s2 (BI2)
  – p: practical: weighted average of exercises, p at least 5.5 (= 6.....)
  – e: essay, e at least 6

• There are *no* retries for practical and essay

• Fraud is forbidden (e.g. copying code and/or text from your peers or asking the answers through a newsgroup)

• There is *no stored state* for next year
Teachers

- Group “System Architecture and Networking”
  - prof. J.J. Lukkien – that’s me – teaching 1st block
  - dr. S. Chen – teaching second block
  - ir. J. Geurts – instructor
  - ir. J. Geurts, R. Koolen – practical

- Course site
  - found from the SAN page, or via owinfo
    - www.win.tue.nl/san, select education and 2IN05
  - slides (in pdf), article references
    - notice: references to library papers only work at TU/e; you may need to search the reference through the library directory

- Literature