S-38.115 Signalling Protocols

Exercise and Course assistant:

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Room SE328, appointments by reservation

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Obligatory exercises

- Totally, there are 5 exercises, max +2p--+4p
- In order to participate to the final examination you have to successfully get +2p
- Exercise Points are valid until the last examination with Spring 2003 requirement (until January 2004)

Exercise Details

- Totally 5 exercises
- 3 of them are calcuation exercises (E1,E2,E5)
 - 4 questions in each round,totally 12 questions
 - If 7 of 12 questions have been correctly solved: +1p
 - If 12 of 12 questions have been correctly solved:+2p
- 2 practical exercises (E3 & E4)
 - E3: 100 selection questions based on the <u>CAL-manuals of the LM</u> <u>Ericsson Signalling Software</u>
 - If 70% questions have been correctly solved: +1p
 - E4: SIP signalling message collecting and analysis based on the <u>SIP</u> test centre
 - If 70% questions have been correctly solved: +1p

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Timetable

- Exercise lectures are held either on Wednesday or Fridays
 - Check http://www.tct.hut.fi/opetus/s38115/eindex.shtml
 for schedule

How to get points?

- Return your solutions to (choose the best for you)
 - To the exercise lecture
 - To the box in 2nd floor G-wing with course code underneath the lab noticeboard (<u>Recommended</u>)
 - Via E-mail to zhouyi@netlab.hut.fi
- All late returns will be disregarded!!!
 - Please return before the start of the exercise lecture
 - Adhere to the deadlines in the exercise papers
- You do not have to participate to the exercise lectures

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How many points do I have?

- Due to limited resources it is highly unlikely that any interim results are published!!
 - Exercise answers are provided ASAP in the exercise lectures.
 - Exercise answers are not published on the website
 - E1, E2, E5 answers will be delivered to Edita with other course materials
 - For E3 &E4, only Question & Answer session will be held, that's the only way if you want to know the correct answer for these two exercises.

Grading

- All questions are equal from grading point of view
 - A question will be checked either correct or incorrect
 - Only complete or near complete solutions will be considered as correct answers

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E3 &E4

- There will be dedicated exercises introduction to Exercise 3 & Exercise 4
- Pay attention to the newgroup:
 - opinnot.sahko.s-38.tietoverkkotekniikka
- Or course website:
 - http://www.tct.hut.fi/opetus/s38115/eindex.sht ml