

**Teletraffic Theory** 

#### General information

# S-38.1145 Introduction to Teletraffic Theory (III) 3 ECTS Spring 2008

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preface.ppt

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Object of the course

· First step into the world of

**Traffic Issues in Telecommunications** 

- · Purpose is to familiarize the participants with
  - mathematical modelling of various telecommunication systems and their traffic
  - performance analysis and dimensioning of such systems

 Former course code: S-38.145 Spring 2008 course given both in Finnish and in English Lectures: . - Samuli Aalto, samuli.aalto@tkk.fi - Pasi Lassila, pasi.lassila@tkk.fi Exercises: • - Tuomas Tirronen. tuomas.tirronen@tkk.fi Course material: . - lectures delivered as a compendium via Edita - use course code S-38.146 in WWW-TOPI to get the English version! - lectures and exercises available on the web - print the material using your own printer, but **not** the university's printers http://www.netlab.tkk.fi/opetus/s38145/ 2 S-38.1145 - Introduction to Teletraffic Theory - Spring 2008 Status S-38.1105 [S-38.105] Principles in Comm. Eng. S-72.1130 [S-72.423] Mat-1.2600 [Mat-2.090] Applied Probability, A **Telecommunication Systems** S-38.1145 [S-38.145] Introduction to Teletraffic Th. S-38.3143 [S-38.143] S-38.3148 [S-38.148] Simulation of Data Networks Queueing Theory S-38.3141 [S-38.141]

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## Lectures, exercises and course completion

- Lectures (4 hours/week):
  - on Thursdays at 14-16 in lecture hall S3
  - on Fridays at 14-16 in lecture hall S1
  - first time on 17 January (week 3)
- Exercises (2 hours/week):
  - on Tuesdays at 16-18 in lecture hall S2
  - first time on 22 January (week 4)
- Examination:
  - on Tuesday, 11 March, at 16-19 in lecture halls S3 and S4
  - 5 problems, max. 30 points
  - two retrial examinations
- Course completion:
  - pass the examination

# Schedule

Week	3	4	5	6	7	8	9	10
Lectures	1,2	3,4	5,6	7,8	9,11		10,12	
Exercise classes		1	2	3	4		5	6

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#### Planned contents

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1	Introduction	PL
2	Traffic	PL
3	Examples	PL
4	Basic probability theory recap	SA
5	Stochastic processes (1)	SA
6	Stochastic processes (2)	SA
7	Loss systems	SA
8	Queueing systems	SA
9	Sharing systems	SA
10	Network models	SA
11	Simulation	PL
12	Network dimensioning and load balancing	SA

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## More details on the exercises

#### • Demos:

- problems and solutions available as a compendium (and on the web) for self-studying
- Homework exercises:
  - 3 problems per week
  - available on the web about a week before the corresponding exercise class
  - no retrieval of solutions (instead you have to be present)
  - in the beginning of the exercise class, mark the problems you have solved
  - you can mark if you are ready to present your solution
  - 1 homework point per a marked exercise
  - one additional homework point for electronically given course feedback
- Bonus points:
  - 10 homework points = 1 bonus point in the examination
  - 14 homework points = 2 bonus points in the examination
  - 18 homework points = 3 bonus points in the examination
- · Bonus points valid for 1 year

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