

Electrical engineering, computer science and engineering and telecommunications

Courses lectured in English

Spring term 2012 Academic periods:

4. 9.1. – 10.2.

5. 13.2. – 23.3.

6. 26.3. - 4.5.

Teaching starts on January 9, 2012

COURSE	PERIOD	TIME	PLACE	TEACHER
521114S Wireless Measurements	4	Lecture Mon 10-12 & Tue 10-12	TS 126	Alasaarela
521201S Research Methods of Materials for Electronics	5-6	Lecture Thu 10-12	TS 126	Tjunina
521224S Microelectronics and Micromechanics	4-6	Lecture Wed 14-16	TS 128	Kordas
521265A Telecommunication Software	4-5	No lectures, exam only (March 23)		Sun
521266S Distributed Systems	5-6	Tue 12-14 TS126 & Wed 10-12	TS 126 TS 126	Ojala
521318A Modern Topics in Telecommunications and Radio Engineering: Cryptography and Network Security	5-6	Lecture Thu 10-12 Exercises March 12, 19, 26, April 2, 16, 23 at 12-16	TS 407 TS 135	Gurtov Pellikka
521333A Mobile Telecommunication Systems	4-6 5-6	Lecture Tue 14-16 Exercises Wed 14-16	TS 126 TS 126	Katz
521343S Coding Methods	4-5 4-5 4-5	Lecture Mon 10-12 Lecture Tue 10-12 Exercises Thu 12-14	TS 101 TS 101 TS 101	Kokkonen

521358S Application Specific Signal Processors	4	Lectures 14-16 Jan 12, 19, Feb 2, 9, 16 Exercises: Feb 20, 23, 27, March 1, 5	TS 127	Boutellier
521368S Communication Signal processing I	4	Lecture + exercises Mon 14-16 Wed 10-12 Thu 10-12	TS 127 TS 127 TS 127	Juntti
521375S Radio Engineering II	4-6	Lecture Tue 8-10 (1st lecture Jan 17!)	TS 127	Vuontoniemi
521377S Communication Networks II	4-6 5-6	Lecture Wed 12-14 Exercises Fri 8-10	TS 128 TS 127	Glisic
521380S Antennas	4-6	Lecture Tue 12-14 Exercises Mon 12-14	TS 127 TS 128	Karhu
521481P Introduction to the Use of Workstation	4	To be defined later		Hakanen
521493S Computer Graphics (starting lecture Mon Feb 15, 14.00 in TS 128)	5-6	Lecture Mon 14-16 Lecture Wed 14-16	TS 127 TS 127	Zhao, Chen, Holappa
521499A Information Networks Service Techniques	4-5	Lecture Tue 10-12	TS 128	Kostakos
521479S Software project (starting lecture Wed Jan 11, 14.15 in TS 101)				Wieser