

Schedule of EDISP course, version: January 8, 2008 **More Stable...**

Lecture [122, 14:15-16:00]	Hw	Week			Lab [022, 8:15-12:00 or 12:15-16:00]
DT signals & systems review		2.10.07	1	1.10.07	<i>Gaudeamus etc</i>
LTI property, DT convolution		9.10.07	2	8.10.07	Introduction (all groups)
<i>no EDISP - 4hrs of EMISY!!!</i>		16.10.07	3	15.10.07	<i>No lab</i>
Frequency domain methods, DTFT		23.10.07	4	22.10.07	<i>No lab</i>
DTFT and applications	h	30.10.07	5	29.10.07	Signals, systems, frequency (P+A group)
DTFT applications/Review	H	6.11.07	6	5.11.07	Signals, systems, frequency (N group)
<i>declared Thursday!</i>		13.11.07	7	12.11.07	Spectral analysis (determ.) (P+A group)
Instantaneous spectrum/z-transform		20.11.07	8	19.11.07	Spectral analysis (determ.) (N group)
Test I / filters		27.11.07	9	26.11.07	Instantaneous spectrum (P+A group)
IIR filter design		4.12.07	10	3.12.07	Instantaneous spectrum (N group)
FIR filter design		11.12.07	11	10.12.07	Filter design (P+A group)
Signal processors	h	18.12.07	12	17.12.07	Filter design (N group)
<i>holidays</i>		25.12.07	13	24.12.07	<i>holidays</i>
<i>holidays</i>		1.1.08	14	31.12.07	<i>holidays</i>
Stochastic signals, ACF, PSD		8.1.08	15	7.1.08	Signal processors (P+A group)
test II /2D signals	H	15.1.08	16	14.1.08	Signal processors (N group)
2D signal processing		22.1.08	17	21.1.08	Image processing (P+A group)
4hrs: exam0/advanced techniques		29.1.08	18	28.1.08	Image processing (N group)

h - homework given, **H**-homework due