

Schedule of EDISP course, version: October 24, 2011

Lecture [122, Tue 14:15-16:00]	Hw	Week			Lab [022, Mon 8:15-12:00]
DT – signals, frequency concept		4.10.2011	1	3.10.2011	<i>No lab</i>
<i>Cancelled</i>		11.10.2011	2	10.10.2011	Introduction (all groups)
Transform notion, FT, DTFT		18.10.2011	3	17.10.2011	L1:Signals, systems, frequency (P group)
Windowing, FFT		25.10.2011	4	24.10.2011	L1:Signals, systems, frequency (N group)
<i>All Saints Day (free)</i>		1.11.2011	5	31.10.2011	free
Instantaneous spectrum (STFT)		8.11.2011	6	7.11.2011	L2:Spectral analysis (determ.) (N group)
<i>WUT Day (free)</i>		15.11.2011	7	14.11.2011	L2:Spectral analysis (determ.) (P group)
LTI systems, convolution, z-transform	h	22.11.2011	8	21.11.2011	L3:Instantaneous spectrum (P group)
Filter design (FIR & IIR)	H	29.11.2011	9	28.11.2011	L3:Instantaneous spectrum (N group)
Test I		6.12.2011	10	5.12.2011	L4:Filter design (P group)
FFT applications		13.12.2011	11	12.12.2011	L4:Filter design (N group)
Signal processors		15.12.2011	-”-		
2D signals	h	20.12.2011	12	19.12.2011	L5:Signal processors (P group)
<i>holidays</i>		27.12.2011	13	26.12.2011	<i>holidays</i>
2D signal processing	H	3.1.2012	14	2.1.2012	L5:Signal processors (N group)
Test II		10.1.2012	15	9.1.2012	L6:Image processing (P group)
Stochastic signals, ACF, PSD		17.1.2012	16	16.1.2012	<i>Friday</i>
advanced techniques		24.1.2012	17	23.1.2012	L6:Image processing (N group)

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

Boldface group mark is a WARNING: N/P different than in the official elka calendar