

EDISP 2013Z schedule

version: 9.12.2013

L#	Lecture [121, Tue 14:15-16:00]	Hw	Lect. Date (Tue)	Week #	parity	lab. Date (Mon)	Lab [022, Mon 8:15-12:00]	
	{Gaudeamus week}		1.10.2013	1	N/P	30.09.2013	{No lab}	
1	DT -- signals, frequency concept		8.10.2013	2	N/P	7.10.2013	{No lab}	
2	Transform notion, FT		15.10.2013	3	N	14.10.2013	Introduction	(all groups)
3	FT, DTFT		22.10.2013	4	P	21.10.2013	L1:Signals, systems, frequency	(P group)
4	Windowing, FFT		29.10.2013	5	N	28.10.2013	L1:Signals, systems, frequency	(N group)
5	Instantaneous spectrum (STFT)		5.11.2013	6	P	4.11.2013	L2:Spectral analysis (determ.)	(P group)
6	LTI systems, convolution, z-transform		12.11.2013	7	N	14.11.2013	L2:Spectral analysis (determ.)	(N group) – THURSDAY!
7	Filter design (FIR/IIR)	h	19.11.2013	8	P	18.11.2013	L3:Instantaneous spectrum	(P group)
8	Filter design (cont.)	H	26.11.2013	9	N	25.11.2013	L3:Instantaneous spectrum	(N group)
9	Test I		3.12.2013	10	P	2.12.2013	L4:Filter design	(P group)
10	Signal processors		10.12.2013	11	N	9.12.2013	L4:Filter design	(N group)
11	2D signals		17.12.2013	12	P	16.12.2013	L5:Signal processors	(P group)
	{holidays}		24.12.2013	13	N	23.12.2013	{holidays}	
	{holidays}		31.12.2013	14	P	30.12.2013	{holidays}	
12	2D signal processing	h	7.01.2014	15	N	8.01.2014	L5:Signal processors	(N group) WEDNESDAY
13	Stochastic signals, ACF, PSD	H	14.01.2014	16	P	13.01.2014	L6:Image processing	(P group)
14	Test II		21.01.2014	17	N	20.01.2014	L6:Image processing	(N group)
15	Advanced techniques		28.01.2014	18	P	27.01.2014	{spare}	

H – homework given
H – homework due