

week	date	hour	Subject	date	hour	Subject	date	Hour	Lab	Lab content	Notes
1	September 17	08:40	Introduction	September 19	10.40	Passive components at RF	September 19	13.40		No Lab	
2	September 24	08:40	Passive components at RF	September 26	10.40	Passive circuits	September 26	13.40		Labview tutorial and network analyser demo	
	October 01		Religious holiday								
3	October 08	08:40	Matching	October 10	10.40	Matching	October 10	13.40			
4	October 15	08:40	BW estimation	October 17	10.40	BW estimation	October 17	13.40	Lab 1	Matching	
5	October 22	08:40	BW estimation and shunt peaking	October 24	10.40	BW estimation and shunt peaking	October 24	13.40			
	October 29		National Holiday	October 31	10.40	Shunt peaking	October 31	13.40	Lab 2	Spice simulation of BW estimation (to be done at the lab)	
6	November 5	08:40	Tuned Amplifiers	November 7	10.40	Tuned Amplifiers	November 7	13.40			
7	November 12	08:40	Amplifiers	November 14	10.40	Noise and LNA	November 14	13.40	Lab 3	Tuned amplifier	
8	November 19	08:40	Noise and LNA	November 21	10.40	Mixer	November 21	13.40	Lab 4	LNA	
	November 22 (Saturday)	14.00	Tutorial							Tutorial place - provisionally EEE analog labs)	
	November 24 (Monday)	17.40	Midterm Exam							At EB-104	
9	November 26	08:40	Mixer	November 28	10.40	Power amplifier	November 28	13.40	Lab 5	Mixer	
10	December 03	08:40	Power amplifier	December 05	10.40	Oscillator	December 05	13.40			Assign project
	December 10	15:40	Religious holiday								
11	December 17	08:40	Oscillator	December 19	10.40	Frequency syntesis and PLL	December 19	13.40	Lab 6	PA	
12	December 24	08:40	Frequency syntesis and PLL	December 26	10.40	Architectures	December 26	13.40	Lab 7	VCO	
13	December 31	08:40	Architectures	January 02	10.40	No class	January 02	13.40			
14	January 05 Monday (Follow Wednesday classes)	08:40	Architectures	January 07 Wednesday (Follow Friday classes)	10.40	Wrap-up	January 07 Wednesday (Follow Friday classes)	13.40	Lab 8	PLL and first project demo	
	January 08-19 (EEE 411 final on Jan 17, EB-201 at 12.15)	08:40	Final exams								
	January 20 (Sunday)							10.00	Final demo of the project	Final demo of the project (at the lab)	
	January 22		Last day to submit grades								