

RF Engineering for Electronics

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Calendar

Date	Morning session		Afternoon session	
	Responsible (Schedule)	Unit	Responsible (Schedule)	Unit
Monday 01/12			P. Padilla (16h-18h)	Introduction to the course
			P. Padilla (18h-19h)	Antenna parameters
Tuesday 02/12			P. Padilla (16h-18h)	Design of linear and aperture antennas
			M.A. Balsameda (18h-20h)	Design of planar antennas and arrays
Thursday 04/12	C. Molero (9h-10h30)	Research on antenna designs with planar structures		
	M.A. Balsameda (10h30-12h)			

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Date	Morning session		Afternoon session	
	Responsible (Schedule)	Unit	Responsible (Schedule)	Unit
Tuesday 09/12	C. Segura (9h-11h)	Introduction to the simulator and design examples		
	A. Biedma (11h-14h)	Guided exercises		
Wednesday 10/12			M. Baena (16h-18h30)	Guided Exercises
			M. Baena (18h30-19h30h)	Introduction to anechoic chambers

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	Responsible (Schedule)	Unit	Responsible (Schedule)	Unit
Thursday 11/12	P. Padilla (9h-11h)	Visit to the anechoic chamber		
	C. Segura & A. Biedma (12h-14h)	Preparation of a guided measurement and post- processor		