

UKMO ~ FNTIC : Department of Electronics and Telecommunications

Semester 1 (2024-2025) M1 Systems of Telecommunications

Minha Escola

	Class 1 8:00 - 9:30	Class 2 9:40 - 11:10	Class 3 11:20 - 12:50	Class 4 13:10 - 14:40	Class 5 14:50 - 16:20	Class 6 16:30 - 18:00
Saturday				Electromagnetic compatibility E-Learning- VAC6	Standards and Protocols E-Learning. Prf Louazene	Technical English and terminology E-Learning Prf Abimouloud
Sunday	Radiocommunication Classroom 20 Prf Aounallah	Groupe 1 Advanced digital communications Classroom 14 Prf Moad Groupe 2 Radiocommunication Classroom 21 Prf Aounallah	Groupe 1 Radiocommunication Classroom 15 Prf Aounallah			
Monday	Groupe 2 Advanced digital communications Classroom 14 Prf Moad	Advanced digital communications Classroom 20 Prf Moad	Advanced digital communications Classroom 20 Prf Moad			
Tuesday	Random Signals and Stochastic Processes Classroom 19 Prf Tidjani S	Groupe 1 Object Oriented Programming in Python Laboratory 22 Prf Guebli Groupe 2 Random Signals and Stochastic Processes Prf Tidjani S	Groupe 1 Random Signals and Stochastic Processes Classroom 17 Prf Tidjani S Groupe 2 Object Oriented Programming in Python Laboratory 22 Prf Guebli	TP Advanced digital communications Prf Chenina		
Wednesday	FPGA programmable circuits Classroom 19 Prf Melhegueg	Groupe 2 FPGA programmable circuits Classroom 18 Prf Melhegueg	Groupe 1 FPGA programmable circuits Classroom 18 Prf Melhegueg	Object Oriented Programming in Python Classroom 19 Prf Belekbir	Groupe 2 TP Advanced digital communications Laboratory 22 Prf Chenina	
Thursday	Groupe 1 TP Random signals and stochastic processes Laboratory 23 Prf Tidjani S		TP Programmable circuits FPGA Laboratory 23 Prf Vac1			
	TP Programmable circuits FPGA Laboratory 26 Prf Vac1		TP Random signals and stochastic processes Laboratory 21 Prf Tidjani S			