

UKMO ~ FNTIC : Department of Electronics and Telecommunications

Semester 1 (2023-2024) M1 Electronics of Embedded Systems

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				Automation E-Learning. Prf Menseur	Technical English and terminology Prf Lati	Industrial actuators Prf Souri
Sunday	Programmation C++ embarquée Laboratory 21 Prf Vac1	Groupe 1 Advanced signal processing Classroom 18 Prf Bettayeb	Advanced signal processing			
		Groupe 2 Programmation C++ embarquée Laboratory 21 Prf Vac1	Classroom 20 Prf Bettayeb	Groupe 2 Advanced signal processing Classroom 15 Prf Bettayeb		
Monday	Programmation C++ embarquée Classroom 21 Prf Chaa	Groupe 1 Advanced digital electronics-FPGA and VHDL Prf Melhegueg	Controlled Digital Systems Classroom 14 Prf Tidjani.Z			
		Groupe 2 Controlled Digital Systems Classroom 14 Prf Tidjani.Z	Groupe 2 Advanced digital electronics-FPGA and VHDL Classroom 01 Prf Melhegueg			
Tuesday	Groupe 1 TP Advanced signal processing / TP Digital Controlled systems Laboratory 21 Prf Benchabane		Advanced digital electronics-FPGA and VHDL Classroom 19 Prf Melhegueg	Microcontroller systems Classroom 19 Prf Gamouh	Groupe 2 Microcontroller systems Classroom 14 Prf Gamouh	
Wednesday	Controlled Digital Systems amphitheater 4 Prf Tidjani.Z		Microcontroller systems Classroom 20 Prf Gamouh	Groupe 1 Microcontroller systems Classroom 21 Prf Gamouh	Groupe 2 TP Advanced signal processing / TP Digital Controlled systems Laboratory 24 Prf Benchabane	
Thursday	Groupe 1 TP Microcontroller systems Laboratory 24 Prf Sagai	Groupe 2 TP FPGA and VHDL Laboratory 22 Prf Sagai	Groupe 1 TP FPGA and VHDL Laboratory 22 VAC5	Groupe 2 TP Microcontroller systems Laboratory 24 Prf Sagai		