

# UKMO ~ FNTIC : Department of Electronics and Telecommunications

## Semester 1 (2023-2024) L2 Electronics

Minha Escola

	<b>Class 1</b> 8:00 - 9:30	<b>Class 2</b> 9:40 - 11:10	<b>Class 3</b> 11:20 - 12:50	<b>Class 4</b> 13:10 - 14:40	<b>Class 5</b> 14:50 - 16:20	<b>Class 6</b> 16:30 - 18:00
<b>Saturday</b>	Mathematics 3  amphitheater 4      Prf Kadri.s	Fundamental electrical engineering 1  amphitheater 4      Prf Bouzidi				
<b>Sunday</b>	Mathematics 3  amphitheater 4      Prf Kadri.s	Probability and statistics  amphitheater 4      Prf Bengrineh	Probability and statistics Classroom 13      Prf Bengrineh  Fundamental electrical engineering 1 Classroom 14      Prf Bouzidi	Fundamental electrical engineering 1 Classroom 18      Prf Bouzidi  TP Electronics 1 and electrical engineering 1 Laboratory 27      Prf Menseur		
<b>Monday</b>	TP Electronics 1 and electrical engineering 1 Laboratory 23      Prf Menseur  Probability and statistics Classroom 13      Prf Bengrineh	Waves and vibrations  amphitheater 4      Prf Chergui	Fundamental Electronics 1  amphitheater 4      Prf Kadri.f	Fundamental Electronics 1 Classroom 15      Prf Kadri.f	Fundamental Electronics 1 Classroom 15      Prf Kadri.f	
<b>Tuesday</b>	Mathematics 3 Classroom 14      Prf Berrak  TP Electronics 1 and electrical engineering 1 Laboratory 24      Prf Rachedi	TP Electronics 1 and electrical engineering 1 Laboratory 24      Prf Rachedi  Mathematics 3  Laboratory 24      Prf Berrak	TP Waves and vibrations Laboratory 21      Prf Abimouloud A	TP Waves and vibrations Laboratory 21      Prf Abimouloud A		
<b>Wednesday</b>	Informatics 3 Laboratory 25      Prf Bechka.  Waves and vibrations Classroom 14      Prf Terrad	Waves and vibrations Classroom 14      Prf Terrad  Informatics 3 Laboratory 25      Prf Bechka.				
<b>Thursday</b>				Energy and environment  E-Learning-      Prf Hamouchi	Technical English  E-Learning      Prf Abimouloud	State of the art of electrical engineering  E-Learning      Prf Dhahraoui