## Ministry of Higher Education and Scientific Research University of Larbi Ben M'hidi Oum El Bouaghi

## **Institute of Applied Sciences and Technologies Department of Wireless Communications**

Academic Year 2024/2025 Level <u>L3 S5</u>

|     | 8:00 a.m 9:30 a.m.   | 9:30 a.m 11:00 a.m.   | 11:00 a.m 12:30 p.m.  | P | 2:00 p.m 3:30 p.m.   | 3:30 p.m 5:00 p.m. |
|-----|--|---|---|---|--|--------------------|
| Sat |  |   | (Course/DW)/15 Languages, Culture<br>and Communication 5<br>NOT INSURED<br>Room S12<br>Online |   |  |                    |
| Sun | Waves and propagation course BOUCENNA AMPH   | Antennas Course<br>BOUCHOUAREB<br>R11   | DW/15 Waves and propagation S15 G1/G2 BOUCENNA  |   |  |                    |
|     |  |   | DW Antennas S16 G2/G1<br>BOUCHOUAREB S31  |   | PW Antennas (Lab Telecom RT) SG2/SG3/SG1<br>BOUCHOUAREB                        |                    |
| Mon | Course + DW /15 WEB<br>and IOT systems<br>MERAZGA<br>AMPH  | DW Energies and Power<br>Electronics S13 G1/G2<br>MOULAHCENE  | Energy and Power Electronics Course MOULAHCENE AMPH ???                                       |   | PW: WEB and IOT systems (Info 2 lab) G2/G1  MERAZGA                            |                    |
| Tue | Telecommunications and<br>Networks Course 3<br>BELGHARBI<br>AMPH   |   | DW Optronics and Photonics S13 G2/G1 FERHATI  |   | PW: Optronics and Photonics ( Optics lab ) SG1/SG2/SG3 FERHATI                 |                    |
|     |  |   | DW Telecommunications and Networks<br>3/15 S11 G1 /G2<br>BELGHARBI                            |   | PW: Optronics and Photonics (Telecom RT Lab) SG2/SG3/SG1 BOUCENNA              |                    |
| Wed |  |   | Optronics and Photonics Course FERHATI  |   | PW Energies and Power Electronics (Eln Lab) SG1 /SG2/SG3 MOULAHCENE            |                    |
|     |  |   | AMPH  |   | PW Telecommunications and Networks 3 (Labo Info 3)<br>SG1/SG2/SG3<br>BELGHARBI |                    |
| Thu | ( Course+DW )/15 Wideband<br>amplification, filtering and<br>introduction to HF<br>amplification<br>ROSTOM<br>AMPH | PW Wideband amplification, filtering and introduction to HF amplification (Labo Telecom RT) SG1/SG2/SG3  ROSTOM |   |   |  |                    |
|     |  | PW: Personal and Professional Project PPP SG2/SG3/SG1<br>WORKSHOP   |   |   | ( Course+DW ) /15 G1 /G2 English 5 Room S12<br>KECHICHE                        |                    |