

PEDAGOGICAL SUPERVISION

	Prof	MCA	MCB	MAA	MAB	PS	Total
ELN	20	8	16	18	1	0	63
ELT	23	9	19	8	0	1	60
Auto	10	6	7	17	2	0	40
Total	53	23	42	43	3	1	162

RESEARCH LABORATORIES

Acronym	RESEARCH LABORATORIES	
1	LSI	Search in Signals and Images
2	LEPESA	Research in Power Electronics, Solar Energy and Automation,
3	LMSE	Research in Microsystems and Embedded Systems
4	LSSD	Search in Signals, Systems and Data
5	LARESI	Research in Intelligent Systems
6	LACOSI	Research in Coding and Information Security
7	LEPA	Research in Applied Power Electronics
8	LDDEE	Research into Sustainable Development of Electrical Energy
9	LDEE	Research in Development Electric Drives,
10	LGEO	Electrical Engineering Laboratory of Oran,
11	AVCIS	Research in Automation, Vision and Intelligent Systems Control

ELECTROTECHNICAL



ELECTRONIC



AUTOMATIC



FACULTY Of ELECTRICAL ENGINEERING

<https://www.univ-usto.dz/fac-electrique/>
<https://www.facebook.com/FGE.USTO.MB>
 Address : BP 1505 El_M'naeur Oran
 Tel/Fax +213 41 62 71 75 /+213 41 62 71 63
 Department of Electronic
 Tel : +213 41 62 71 25
 Department of Electrotechnical
 Tel : +213 41 62 71 20
 Department of Automatic
 Tel : +213 41 62 71 20

ELECTROTECHNICAL

Licence

Branch	Speciality	Nature	By law
Electrotechnical	Electrotechnical	A	N° 738 of 5 August 2015

Master à Coursus Intégré de Licence

Electrotechnical	Renewable energies in electrical engineering	A	N° 922 of 21 sept 2021
------------------	--	---	------------------------

Master

Branch	Spécialité	Nature	By law
Electrotechnical	Industrial Electrotechnics	A	Arrêté N° 1385 of 9 August 2016
	Electric controls		
	Electrical machines		
	Electrical networks		
	Renewable energies in electrical engineering		

INGENIORATE

Branch	Speciality	Nature	By law
Electrotechnical	Electrotechnical	A	

Title of doctorate

Photovoltaic Systems Electrotechnics
Plasma and discharge engineering
Power electronics and electrical systems
Diagnostics and Control of Electric Drives
High voltage and applied plasmas
Electrical networks

ELECTRONIC

Licence

Branch	Speciality	Nature	By law
Electronic	Electronic	A	N° 738 of 5 August 2015
Télécommunications	Télécommunications		
Biomedical Engineering	Biomedical Engineering		

Master

Branch	Speciality	Nature	By law
Electronic	Instrumentations	A	Arrêté N° 1385 of 9 August 2016
	Embedded systems electronics		
	Microelectronics		
	Networks and Telecommunications		
	Telecommunications systems		
Biomedical Engineering	Biomedical Instrumentation		

Title of doctorate

Modern information and communication technologies
Systems maintenance and diagnostics
Intelligent systems and robotics
Industrial Computing
Biomedical electronics and embedded systems
Cryptography and data security
Control and command of industrial systems

AUTOMATIC

Licence

Branch	Speciality	Nature	By law
Automatic	Automatic	A	N° 738 du 5 August 2015
Electromechanical	Electromechanical		

Master

Branch	Speciality	Nature	By law
Automatic	Automatics and Industrial Computing	A	Arrêté N° 1385 of 9 August 2016
	Automatics and Systems		
Electromechanical	Electromechanical		
	Industrial maintenance	P	

Title of doctorate

Automatics
Mécatronics
Automatics and Industrial Computing

**FACULTY OF
ELECTRICAL
ENGINEERING**