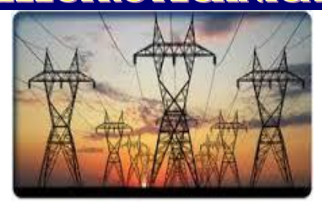
PEDAGOGICAL SUPERVISION

	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'naoeur 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 Cursus Intégré de Licence								
Electrote	chnical	Renewable energies in electrical engineering		A		N° 922 of 21 sept 2021		
		Master						
Branch		Spécialité		Nature		By law		
Electrotechnical Bran	Electrical	Electric controls Electric controls Electrical machines Electrical networks Electrical networks Electrical engineering INGENIORA Speciality Electrotechnical	ΓE Na	A		Arrêté N° 1385 of 9 August 2016		
Licetroice	Cilificat			A				
	Title of doctorate							
		ovoltaic Systems Ele						
	Plasma and discharge engineering							
	Power electronics and electrical systems							
Diagnostics and Control of Electric Drives								
High voltage and applied plasmas								
Electrical networks								

ELECTRONIC

Licence							
В	ranch	Speciality		Nature		By law	
Electronic		Electronic				N° 73	
Télécomr	munications	Télécommur ations				N° 738 of 5 August 2015	
Biomedical Engineering		Biomedical Engineering				ugust	
		Master					
Branch	Spec	iality	Nature]	By law	
Telecomm Biomedical Electronic unications Engineering	Instrumentat Embedded sy electronics Microelectron Networks an Telecommun Telecommun systems Biomedical Instrumentat	vistems nics d ications ications		A	Arrêté N° 1385 of 9 August 2016		
		le of doctora					
Moder	n information					ologies	
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						
Bra	anch	Speciality		Na tur e	By law	
Automati	С	Automatic			N° 738 du 5 Augus 2015	
Electron	nechanical	Electromechanical			ı 5 August 115	
Master						
Branch	Spe	Natur	By law			
Auto	Automatics Computing	and Industrial			Arrê	
Automatic	Automatics and Systems		A		Arrêté Nº 1385 of 9 August 2010	
Electron	Electro	mechanical	OI / Aug			
Electromechanical	Industrial n	naintenance	Р		ust 2016	
Title of doctorate						
Automatics						
Mécatronics						
Automatics and Industrial Computing						

FACULTY OF ELECTRICAL ENGINEERING