Domain	Branch	Speciality
	Law	Business law Private law Advanced private law Public law Advanced public law
DSP	Political Science	Local administration International cooperation Comparative political studies Political and Administrative Organization International relations
LLA	Linguistic Studies	Applied Linguistics Pragmatic Linguistics Phonetics Arabic Linguistics
	Linguistic and Literary studies	Pragmatic Linguistics and Discourse Analysis
	Literary Studies	Modern and Contemporary (Arabic) Literature Algerian Literature Ancient Arabic Literature
LLE	English	Literature and Civilization
	French	Didactic Language sciences

	Computer Science	Software Engineering and Information Processing
		Modeling and Security of Computer Systems
		Computer Systems and Software Engineering
		Computer and Network Security
MI		Artificial Intelligence and its Applications
• • •		Systems Modeling and Optimization
		Cryptography and Security
		Formal Methods and Applications
	Mathematics	Analysis
	riacricinatics	Mathematical Analysis
	Commercial Sciences	Finance and International Trade
		Finance and Accounting
		Accounting and Audit
		Marketing studies Public Management
	Management Sciences	Management
SEGC		Human Resources Management
		Human Resources Management
	Economic Sciences	Quantitative Economics
		Financial Economies and Banks
		Quantitative Finance

Financial Sciences and Accounting

Accounting and Audit
Accounting and Advanced Taxation
Corporate Finances

		Analytical Chemistry
	Chemistry	Chemistry of Materials
		Chemistry and Environment
SM		Inorganic Chemistry
		Physical Chemistry of Materials
		Fluids Dynamics and Energetics
	Physics	Condensed Matter
		Applied Physics
		Condensed Matter physics
		Physics of Materials
		Theoretical physics

		Material Sciences
	Physical Sciences	Physics
SNV	Biology	Applied Biochemistry Biology of Populations and Organisms Ecology of Vectorial Systems Cellular Physiology and Physiopathology
	Biotechnology	Biotechnology Biotechnology and Health Microbial Biotechnology Plant Biotechnology
	Agronomic Sciences	Plant Protection Phytopharmacy and Plant Protection Animal Protection
	Biological Sciences	Valorization and Preservation of Biomass
	Automatic	Automatic Automatic and Industrial Computing
	Electromechanical	Industrial Maintenance Mechatronics
	Electronics	Electronics of Embedded Systems Instrumentation Micro-Electronics Electronics

_	
Energy	Thermal and Combustion
Renewable Energies	Renewable Energies Renewable Energies in Electrical Engineering Renewable Energies in Mechanics
Biomedical Engineering	Biomedical Instrumentation Medical Imaging Telemedicine and Biomedical computing
Civil Engineering	Civil Engineering
Environmental Engineering	Environmental Engineering
Process Engineering	Formulation Engineering Environmental Engineering Polymeric Engineering Procedural Engineering Organic Procedural Engineering Polymeric and Composite Materials Hydrocarbon Refining
Electrical Engineering	Automatic Control Control, Protection and Diagnosis of Systems
	Electrical and Electronic Systems Engineering
	Telecommunications and Computer Engineering
Industrial Engineering	Industrial Engineering
	Renewable Energies Biomedical Engineering Civil Engineering Environmental Engineering Process Engineering Electrical Engineering

ST	

Mechanical Engineering	
	Energetics
	Mechanical Engineering
	Mechanics and Engineering
	Mechanics and Systems Engineering
	Mechatronics
	Mechanics and Engineering Systems
	Modeling and Simulation in Mechanics
	Materials engineering
Electrical engineering	Electrical engineering
	Renewable Energies
	Electrical Networks
	Automatic Control
Hydrocarbons	

		Industrial Electricity
		Operation, Maintenance of Petroleum Equipment and
		Materials
		well drilling
		Oil and Gas Engineering
		Geophysics
		Petroleum Geophysics
		Petroleum Geosciences
		Petroleum Engineering Hydrocarbon Production
	Petrochemical Industries	Automation and Control
		Advanced Ceramic Engineering
CT	Sciences and	
ST	Engineering of	
	Materials	
		Physics and Mechanics of Materials
		Sciences and Engineering of Materials
		Sciences and Wood technologie and Eco-Materials

	Telecommunications	Networks and Telecommunications
		Telecommunication Systems
	Educational Sports Physical Activity	Educational Sports Physical Activity
STAPS		Preschool Physical Activity
		Recreational Physical Activity
		School Physical Activity
		Elite Sports Training
	Sports Training	
		Physical Conditioning
		psychological preparation for sports