



People's Democratic and Popular Republic of Algeria Ministry of Higher Education and Scientific Research Dr. Tahar Moulay University of Saida









Description of the University

(Faculties and Departments)

Faculties	<u>Licences</u>	Masters
		Electrical Controls
		Industrial Electrotechnics
		Electrical Machinery
		Electrical Networks
		Renewable Energy in Electrical
	1. Automatic	Engineering
	2 El	Biomedical Instrumentation
	2. Electronic	Metallic and Mixed
	3. Electro-technical	Constructions
Technology		Geotech
	4. Biomedical Engineering	Structures
		Materials Process Engineering
		Pharmaceutical Engineering
	5. Civil Engineering6. Process Engineering	Urban Hydraulics
		Hydraulic Resources Environmental Process
		Environmental Process Engineering
	7. Telecommunications	Engineering and Water
		Management
	8. Hydraulic	Networks and
	9. Information systems	Telecommunications
		Telecommunications Systems
	and Software	Ways and Works of Art
		Computer Modelling of
	Engineering	knowledge and reasoning
	10 Comments and a second	Computer Networks and
	10.Computer systems	Distributed Systems
		Computer Security and
		Cryptography





Chall Care Service Ser		Mr. angers, 18
	1. Physics of Materials	Inorganic chemistry
	2. Physics of Radiation	Organic chemistry Theoretical and computational
	3. Inorganic chemistry	chemistry Computational physics
Sciences	4. Organic chemistry	Physics of materials
	5. Mathematics	Mathematical analysis Stochastic analysis, statistics of processes and applications
	6. Physical chemistry	Differential geometry
	7. Biochemistry	Plant Biotechnology Ecology and Environment
	8. Biotechnology and	Ecosystems protection
	plant Genomics	Biochemistry
	9. Ecology and	Applied microbiology
	Environment	
	10.Microbiology	
		Social right
		Administration of local Communities
		Economic law
	1. Private Rights	Criminology
Law and		Criminal law and criminal
Law allu	2. Public Rights	sciences
Political	Č	International law and
I Ulitical		international relations
Sciences	3. International	Environmental Protection Family law
Sciences	relationships	Public Service Law
	Telationships	Public policies and development
	4. Political and	Maghreb Studies
		Management and administration
	Administrative	of local communities
	Organizations	





Business Sciences, economy and management

- 1. Marketing
- 2. Management
- 3. Economics and
 Business Management
- Accounting and Taxation
- 5. Business Finance

Letters, Languages and Arts

- 1. English Language
- 2. French Language
- 3. Dramatic Arts
- 4. Cinematic Studies
- 5. General linguistics
- 6. Criticism and Methods
- 7. Arabic Literature

Didactics of foreign languages
Literature and civilization
Didactics and applied languages
Language sciences
Criticism of the Theatre Show
Dramaturgy of Theatrical
Performance
Ancient Arabic Reviews
Linguistics of Speech

Human and Social Sciences

- 1. General History
- 2. Communication
- 3. Philosophy
- 4. Clinical Psychology
- 5. Advice and guidance
- 6. Sociology

Philosophy - Applied

Algeria modern History

History – of Islamic west

Communication and Written and electronic press

Communication Sciences –
Organizative communications

Clinical Psychology

Psychology - School Psychology

Education Sciences -Technology of Education

Science education - guidance

Science education - guidance and counselling

Sociology - Sociology of Organizations





Laboratories

- 1. Geometry, analysis, and application
- 2. Physicochemical study
- 3. Modelling and calculation methods
- 4. Water Resources and the Environment
- 5. Biotoxicology, pharmacognosy and biological valorisation of plants
- 6. Movement of literary criticism in Algeria
- 7. Stochastic Models, Statistics and Applications
- 8. Didactic of French for Specific Objective (FOS)
- 9. Management and the evaluation of performance of companies
- 10. Development in the social sciences and humanities
- 11. Sociolinguistics and discourse analysis
- 12. Communications of Technologies
- 13. Electrical Engineering
- 14. Linguistics and Translation
- 15. Knowledge Management and Complex Data
- 16. Protection of Human Rights
- 17 Linguisticst and translation.
- 18 Comparative, juridical studies





Saida



Saïda is located in north-western Algeria, on the southern slopes of the Tell Atlas mountain range situated on the northern fringe of the High Plateaus.



It was founded as a French military outpost in 1854. It is known for its mineral waters (bottled and sold nationally) as it is maintained by William Tarvin's *the Mysterious Place*; "Saida is dobbed 'the city of waters' because of its numerous underground springs. Almost all bottled water in Algeria, most of which does not come from this city, is still labelled Saida, as it was at the same time of my novel"









Saida is also known for its beautiful and exciting nature and landscape, waterfalls and Hammamat baths and SPA resort such as 'Hammam Rabi' which is located 15 km from the City of Staita on the axis Saida - Oran.







The second spa Sidi Aïssa is located 20 km from Saïda. It is famous for its healing properties, especially for dermal diseases.

Aïn Skouna, it is the most distant spa (96 km of saïda); the area will be the object of a study for the realization of a zone of tourist extension; approved study that addresses the development plan of this region.

