

Number of students registered for graduation
for the year 2023-2024

Department	School Year						Total
	Ing1	Ing2	L2	L3	M1	M2	
Physical chemistry	/	/	81	123	147	152	503
Materials Engineering	/	/	266	315	146	118	845
Chemical Engineering	44	58	91	107	293	191	784
Total	44	58	438	545	586	461	2132



Distribution of teachers by grade

The permanent professors are 162 distributed according to the following grades

Teacher Grade	Number
Professor	30
Lecturer A	33
Lecturer B	48
Assistant Professor A	28
Assistant Professor B	23
Assistant	0

RESEARCH LABORATORIES

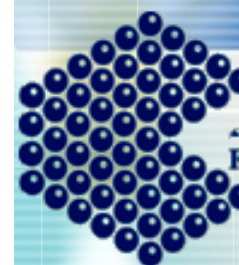
Number of teams							
	4	4	5	4	4	4	5
Name of the Laboratory	1. Physical-chemistry laboratory of materials catalysis and environment-LPCMCE-	2. Science, Technology and Process Engineering Laboratory -LSTGP-	3. Environmental Process Engineering Laboratory-LIPE-	4. Laboratory of Organic Synthesis, Physico-chemistry, Biomolecules and Environment-LSPBE-	5. Laboratory of chemistry and electrochemistry of metal complexes -LCECM-	6. Laboratory of functional eco materials and nanostructures-LEMFN-	7. Laboratory of Chemistry of Inorganic Materials and Applications-LCMIA-

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People's Democratic Republic of Algeria
Ministry of Higher Education and Scientific Research
University of Science and Technology of Oran "Mohammed Boudiaf"



Faculty of Chemistry



جامعة العلوم والتكنولوجيا
Faculté de Chimie

<http://www.univ-usto.dz/fac-chemie>

PRESENTATION OF THE FACULTY OF CHEMISTRY

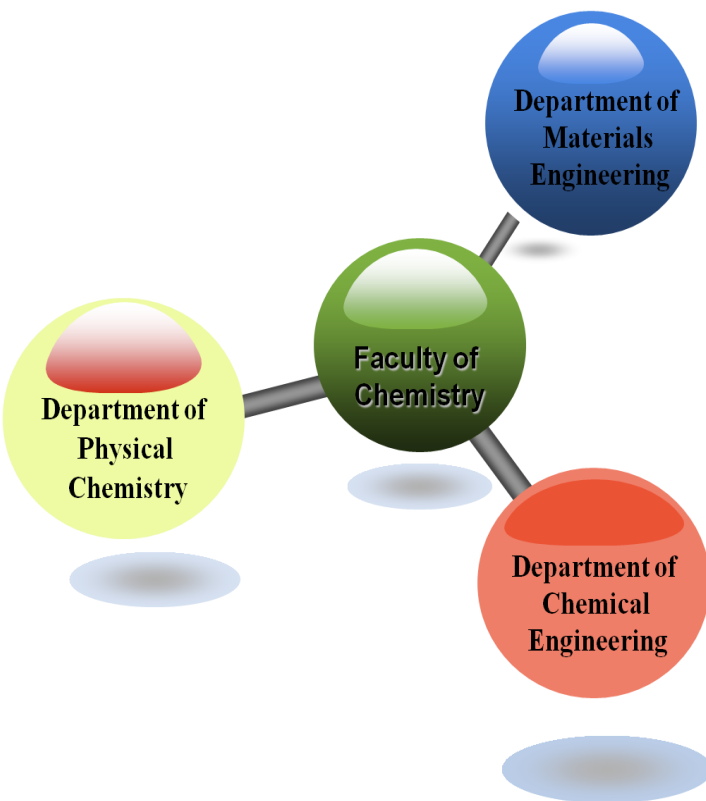
The Faculty of Chemistry is one of the seven (07) Faculties constituting the University of Sciences and Technology of Oran Mohamed Boudiaf.

Boudiaf.

The Faculty is headed by Mr. Dean BENHAMOU A. who is assisted in his duties by:

- ◆ The Vice Dean M. BOUHENT M. in charge of studies and questions related to students
- ◆ The Vice Dean Mrs. SELADJI F. Responsable for Post - Graduation, Scientific Research and External Relations.
- ◆ The Secretary General Mr. ZAIDI A.
- ◆ Three (03) Heads of Departments.

The Faculty encompasses educational and scientific activities of the three Departments



ARCHITECTURE OF DIPLOMES

1- M.C.I.L DIPLOMAS

The Faculty of Chemistry opens a new Master's training offer with:

- ◆ an Integrated Bachelor's Degree in Process Engineering.
- ◆ Master with Integrated License Curriculum (Bac+5 sanctioned by two License and Master diplomas) which corresponds to a given specialty from the first registration. It should be noted that only students enrolled in this type of course can continue training for the corresponding master's degree.



2- L.M.D DIPLOMAS

It is a renovated training offer taking into account the new international requirements that our establishment has been offering since the start of the 2004/2005 academic year as part of the national reform of higher education..

The major strengths of the reform are:

- ◆ An architecture of studies based on 3 international diplôma
 - ◆ License: 6 semesters (3 years)
 - ◆ Master: 4 semesters (2 years after the License)
 - ◆ Doctorate: 3 years after the Master
- ◆ A semester progression composed of teaching units
- ◆ Multidisciplinary training course
- ◆ Degrees in line with universal standards offering the possibility of continuing studies abroad (mobility) or access to a professional activity.
- ◆ Improved success rate through support real life of the student by a competent training team.
- ◆ Diversified training courses adapted to needs of the socio economic context.



THE COURSES OFFRED

