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

Demonstra			School	Year			T-4-1
Department	Ing1	Ing2	L2	L3	M1	M2	Total
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

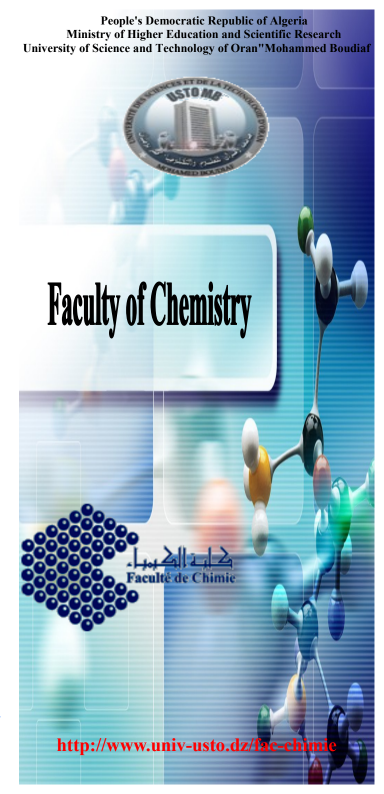
The permanent professors are 162 distributed according to the following grades

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

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

RESEARCH LABORATORIES

Department of Statistics, Orientation and Information of the Faculty of Chemistry
BP 1505 El-M'naouar- Oran 31000
Tél./fax: 041.62.71.66



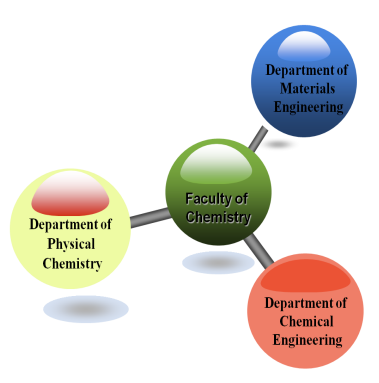
The Faculty of Chemistry is one of the seven (07) Faculties constituting the University of Sciences and Technology of Oran Mohamed

#### 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



#### 1- M.C.I.L DIPLOMAS

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

ARCHITECTURE OF DIPLOMES

- 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.



MCIL

S.T

Process Engineering

License

S.T

- Process Engineering
- Safety and Industrial Hygiene
- Refining and petrochemicals

S.M

- · Analytical Chemistry
- Pharmaceutical chemistry

Master

S.T

- Chemical Engineering
- Environmental Process Engineering
- Materials Process Engineering
- Polymers Engineering
- Pharmaceutical Engineering
- Petrochemical Engineering
- Safety and Industrial Hygiene
- Refining and petrochemicals

S.M

- Physical Chemistry
- theoretical and computational chemistry
- Analytical Chemistry