

**BADJI MOKHTAR-ANNABA UNIVERSITY
FACULTY OF TECHNOLOGY**



**MECHANICAL ENGINEERING DEPARTMENT
2022-2023**



Resulting from the restructuring of the university by executive decree of 17/08/1998

The Department of Mechanical Engineering is located in Block G and can also be accessed on the lower floor of Block E.

Our team

The mechanical engineering department has 48 professors of various grades with:

- 16 Professors
- 09 Associate professors « A »
- 07 Associate professors « B »
- 13 Teaching assistants « A »

The academics who teach you work at forefront of their subjects and we are proud of our research-teaching links. They are able to provide you with versatility and depth of knowledge

**Specialties taught in
Mechanical Engineering**

Bachelor's degrees

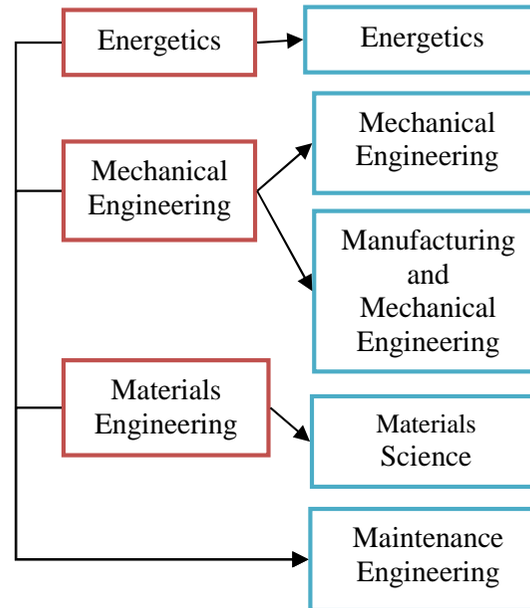
- Mechanical engineering
- Energetics
- Material science

Master's degrees

- Mechanical engineering
- Energetics
- Material science
- Manufacturing and mechanical engineering
- Maintenance Engineering

Bachelor's degrees

Master's Degrees



Student's enrolment

- 105 undergraduate students
- 120 Students in Master 1st Year
- 72 Students in Master 2nd Year

PhD

- Education Doctorate in Sciences
- Training Doctorate 3rd cycle LMD

Doctoral student's enrolment

- LMD cycle 57 doctoral students
- In science 35 doctoral students

04 Research laboratories

- Advanced Technology in Mechanical Production
- Industrial Mechanics
- Mechanics of material and plant Maintenance
- Research on industrial risks, control and safety

The Mechanical department has a

MME Science Club

Very active, whose mission is to arouse students' interest in scientific exchange

Contact Club



MASTERS OF MECHANICAL ENGINEER



President

Mr. Guechi Abd el Djilil

Abdou-Guechi2002@outlook.fr

PhD student representative

Ms. Belabend Selma

b.belabend@gmail.com

Library of the Mechanical Department



Practical work laboratories

Center of Numerical Computing and Simulation



- MPCA, MMCA Management of production and computer-assisted maintenance.
- CAD Computer Aided Design
- CAD Computer Aided Drawing

A CNC Machining Center



3 AXIS CNC Lathe

- Computer-aided design and manufacturing laboratory (CAD/CAM),

Material Characterization Laboratory



The resilience machine



Fatigue test



Tensile test, Compression, measurement of Toughness and Micro-toughness, Metallographic analysis, Bending, Twist, Buckling, Practical works of resistant materials

Energetic machinery



Equipped with different thermodynamic, mass and heat transfer manipulators

Virtual visit



Visit our website at

<https://facsci.univ-annaba.dz/2013/07/22/departement-de-genie-mecanique-gm/>



Administration

Head of Department
Pedagogy Coordinator
P-G Coordinator

Pr. Y. KHADRI
Dr. A. KALLOUCH
Pr. H. HAMADACHE

More information is available on the school of Engineering website