



# Ecole Nationale d'Ingénieurs de Metz ENIM

## Institution's profile

ENIM, founded in 1962, is part of the ENI group, made up of 4 schools (Brest, Metz, Saint-Etienne, Tarbes). The following statistical data describes ENIM:

1,000 students in training, including 827 engineering students in October 2003; 160 engineering students abroad every year; 75 permanent professors and 72 part-time faculty and 60 technical and administrative staff. Over 320 engineers and industry executives participate each year in training engineering students on industrial topics. Four-thousand engineers have been trained since the school's founding. Each year, 60% of ENIM engineering graduates work in PME-PMI (small and medium-sized companies and industries).

**ENIM awards an engineering degree with a specialization in mechanical engineering.** The engineering students, who are admitted to the school, receive generalist training in mechanical engineering with electives in the fifth year, which prepare students for a variety of career options. These electives have the advantage of enriching and rounding out knowledge acquired in the first through fourth years.

**These electives are:** industrial maintenance and plant management, plastics processes, research and development, industrial design, management of international projects, CMAO, industrial methods and innovative technology, logistics and industrial management, electronics and computer science, machinery and automated systems, energy and environment, quality control and oil relocation options, international business, and nuclear and aviation industries.

### Research

ENIM has three centers of research: the Centre d'Études et de Caractérisation des Matériaux et Structures (CECMS), the Centre d'Études des Procédés à Grandes Vitesses (CEPGV) and the Centre de l'Ingénierie Industrielle et des Systèmes de Production (C2ISP). These centers are associated with the following laboratories:



Photograph provided by the institution

- LGIPM: Laboratoire de Génie Industriel et Production Mécanique (attached to ENIM, Laboratory of Industrial Engineering and Mechanical Production)
- Laboratoire de Physique et Mécanique des Matériaux (in partnership, Laboratory of Physics and Mechanics of Materials)
- Laboratoire de Fiabilité mécanique (attached to l'ENIM, Laboratory of Mechanical Reliability)
- LETAM: Laboratoire d'études des Textures et Application aux Matériaux (associated, Laboratory of Textures Studies and their Application to Materials)

### Strengths

ENIM provides students with a number of services and facilities to help them succeed with their studies: research-reference materials room, study room, computer science rooms and language labs with the latest equipment for information and communication, active cultural life, and athletic facilities along with several active associations. The school provides support for housing, dining facilities and student associations so that students can have best possible academic experience.

### Location

Thanks to its unique geographical location in the heart of Europe, ENIM has developed cross-border relations with its German and Luxembourg neighbors and is open to other countries. The school has many bilateral agreements, which have resulted in opportunities for teaching and research projects, student and professor exchanges, integrated courses of study and double diplomas. In total, ENIM has some 49 conventions and agreements with foreign, higher education institutions in Asia, Europe and America.

Institution's website

<http://www.enim.fr>

## Identity form

Precise name of the institution :	■ Ecole Nationale d'Ingénieurs de Metz (ENIM)
Type of institution :	■ Public
City where the main campus is situated :	■ Metz
Number of students :	■ 827
Percentage or number of international students :	■ 775 foreign students
Type and level of qualifications awarded :	■ Other diplômes
French language courses for international students :	■ Yes
Study programmes for international students :	■ No
Training programmes in English :	■ No
Registration fees for the year (for information only) :	■ 450 €
Postal address :	■ Ile du Saulcy - 57045 Metz Cedex 1