

Know about Mauá

Mauá Institute of Technology- IMT, founded on December 11, 1961, is a private enterprise entity – association without profit objectives – of public utility, dedicated to teaching and to scientific and technological research, pursuing the formation of highly qualified human resources to contribute to the development of the country.

The directive structure of IMT is composed of:

By a General Assembly, constituted by associate members of various categories: Founders, Benemerits, Former Students, Professors, Researchers and Cooperators;

By a Fiscal Council, elected by the General Assembly.

By a Directive Council, composed of 30 Associates elected by the General Assembly and by representatives of units of the own institution and by entities related to teaching, research and industry;

By a Directory, constituted by the President, Vice-President, First Secretary and Second Secretary, elected by the Directive Council;

The Administrative corps of IMT is performed by the Executive Superintendence, composed of the General Superintendent, the Financial Superintendent, and the Administrative Superintendent.

The Directive Council, the Directory and the Executive Superintendence have the support of a Consultant Committee, composed by the President and the Vice-President, by the Superintendents, by the managers of the maintaining units indicated by the Directive Council, and by up to three members of the Directive Council, indicated by the President of IMT.

IMT maintains two units:

[Centro Universitário - CEUN](#)

Mauá School of Administration - EAM

Mauá School of Engineering - EEM

Product Design Course

Higher Technology Courses

Center for Continuing Education - CECEA

[Research Center - CP](#)

Division of Testing and Analysis - DEA

Division of Electronics and Communications - DET

Division of Food Engineering and Biochemical Engineering - DEAB

Division of Motors and Vehicles - DMV

Message from the Rector

Centro Universitário(*) of IMT - CEUN-IMT, offers courses of Administration, Product Design, and Engineering in the following areas: Food Engineering, Civil, Automation and Control, Electrical (Electronics and Power), Mechanics, Mechanical Production and Chemical, besides the Higher Level Technology courses.

CEUN-IMT has the permanent scope of improving and updating teaching and research in the scientific, technological development and management areas.

The accreditation of "Centro Universitário" by the Ministry of Education is a demonstration of the quality of the implemented educational tools, the qualification of the faculty, and the conditions of academic work offered to their students.

CECEA and the Coordination of Graduate School of Mauá School of Engineering offer to graduates in higher education the opportunity of continuing their studies in graduate programs.

The teaching units of CEUN - IMT offer a convenient environment to the Professional development of students with an excellent laboratory structure, a highly qualified faculty, dedicated to scientific research, to the Professional development, and to the improvement of teaching techniques. The great majority of the faculty is composed of Masters and Doctors, with titles obtained from Brazilian, North-American or European universities.

For the development of academic and teaching research, both students and Professors use the resources of a modern Library, and use a group of Laboratories with modern microcomputers, integrated in an internal network and connected to the Internet.

The Coordination of off-campus Industry teaching training provide and organize meetings of students with Industries, provide indications to the students in obtaining outside Professional stays and to the undergraduates and graduates in looking for jobs.

The students of " Centro Universitário" have spaces for the development of social activities (Student Centers), sports activities (Center for Sports and Physical Activities and Athletic Associations), and of Professional practice (Junior Enterprises).

You, as a candidate to university studies both in the undergraduate and graduate levels, are invited to know the advantages of being a user of the teaching services offered by "Centro Universitário" of Mauá Institute of Technology.

Prof. Otavio de Mattos Silveiras
Rector

^(*) Centro Universitário" is a denomination of the Brazilian Ministry of Education to identify multicurricular higher level Educational Institutions, involving one or more areas of knowledge, which are characterized by the excellence of teaching provided, the qualification of their faculty and the conditions of academic work offered to the college community, according to the standards established by the Ministry of Education for their accreditation.

Research Center

After more than 40 years dedicated to technology development to solve specific problems of Industry, the Research Center maintains today, as a major task, the commitment established since its foundation in 1966.

Since the beginning, the Research Center obtains successes due to the synergy in the actuation of experienced engineers and of outstanding Professors of the "Centro Universitário", which accomplish together technical-scientific research and develop the most adequate application to meet the specific needs of the client.

The tasks developed to meet the needs of the clients are developed by multitask work groups, which include Doctorate-level Professors down to engineering undergraduate students, including experient professionals in various areas of activity.

Areas of Activity

Subjects:

- Food, Biochemistry
- Automation, Electronics, Microwaves and Telecommunications
- Civil
- Mechanics, Metalography, Metrology
- Motors, Vehicles
- Chemistry, Paints, Dyes

Services:

- Applied technological research;
- Development of products, processes, prototypes, equipment, plants, systems, driving mechanisms, instrumentation and related subjects;
- Development of new applications for already existing Technologies at CP-IMT;
- Bench essays, tests, calibrations, analyses, reports, certifications and specialized reports;
- Projects, consulting, advisory and planning;
- Training of personnel in the use of the applications involved.