

About us

The Technological University of Havana "José Antonio Echeverría" CUJAE is a university heir to the tradition of more than a century in the teaching of engineering and architecture in Cuba, with a group of workers and students, whose mission is to contribute to the sustainable development of Cuban society through the comprehensive, continuous and efficient training of professionals of excellence committed to their Socialist Homeland, scientific-technical activity and university extension, with national leadership and international prestige in the field of technical sciences.

The CUJAE is made up of more than forty buildings and covers an area of 398,000 square meters which includes classrooms, laboratories, conference rooms, research centers, libraries, workshops, warehouses, bedrooms, dining rooms, cafeterias, administrative offices, teaching offices, theaters, sports gyms, sports fields, medical dispensary, student recreation house, post office, publishing department, printing press, and all types of facilities that contribute to the correct preparation of students.

CUJAE has 7 Faculties in 2016 where three careers are studied. These faculties are:

1. Faculty of Architecture
2. Faculty of Civil Engineering
3. Faculty of Computer Engineering
4. Faculty of Chemical Engineering
5. Faculty of Electrical Engineering
6. Faculty of Mechanical Engineering
7. Faculty of Industrial Engineering

Each year more than 16,000 enroll in 574 postgraduate courses, 31 master's programs and doctoral studies. At the Institute we not only train industry professionals but also citizens, for which we develop a broad cultural movement. Throughout its history, Cujae has graduated more than fifty thousand professionals, of which two thousand have been foreign students, mainly from countries in Latin America, Africa and Asia. The Institute has also developed more than ninety international projects and maintains ties of friendship and academic exchange with more than two hundred universities around the world.

It has 10 research centers, almost entirely associated with the faculties, they constitute the core par excellence of scientific work, where the groups of most relevant and most important results are grouped.

These Centers are:

- CREA, Reference Center for Advanced Education, (1998)
- CECAT, Center for Tropical Construction and Architecture, (1989). Faculty of Civil Engineering
- CEIM, Center for Innovation and Maintenance Studies, (1995). Faculty of Mechanical Engineering
- CETDIR, Center for Studies of Management Techniques, (1987). Faculty of Industrial Engineering
- CETER, Center for the Study of Renewable Energy Technologies, (1992). Faculty of Mechanical Engineering
- CIH, Center for Hydraulic Research, (1969). Faculty of Civil Engineering
- CIME, Microelectronics Research Center, (1969). Faculty of Telecommunications and Electronics Engineering.
- CIPEL, Center for Electro-Energy Research and Testing, (1988). Faculty of Electrical Engineering
- CIPRO, Center for Process Engineering Studies, (1994). Faculty of Chemical Engineering
- CEBIO Center for Biomass Studies, (2000). Faculty of Mechanical Engineering
- CITI, Integrated Technological Research Complex, (2000). Faculty of Computer Engineering

University facts

Abbreviation: CUJAE

Campus: Havana, Cuba

Size of the company: 1,001-5,000 employees

Founded: 1964

Website: <https://cujae.edu.cu>

Head of institution: Prf. Dr.C Martha Dunia Delgado Dapena

Specialties:

Architecture, Electrical Engineering, Automatic Engineering, Telecommunications and Electronics Engineering, Biomedical Engineering, Civil Engineering, Mechanical Engineering, Industrial Engineering, Computer Engineering, Chemical Engineering, Hydraulic Engineering, Geophysical Engineering and Metallurgical Engineering