



Note : We have a comprehensive range of technical education products which are shown in full in our Technical Education catalogue.

Please ask for further details.

Laboratories and Special Units Design

Complete design from one or various laboratories and workshops in any Technical Training Centre, at Higher, Technical, Vocational and Secondary Education level.

Our start-up point goes from the Centre name, location, educational level and the different degrees offering at the moment or in the future by the Training Centre.

We recommend consulting with Cometa in every case, for technical design of the project.

Custom made units, for teaching or research purpose, using PID control from Computer and/or PID control from PLC.

Complete Training Centre Design

Complete design of a Technical School or University from the ground up. We offer:

- Feasibility study and/or building and urbanisation design, and/or construction management, etc., in co-operation with specialised partner companies.
- Building construction, urbanism, etc., with local construction companies.
- Workshops and Laboratories design with complete supply, installation, starting-up, training, technology transfer, etc.
- In collaboration with experts in education we can also establish the curriculum, structure and organisation for the future Center.
- Different types of financing available.

Interconnection between different Campuses or Centres located in different cities.

The ETDL System (EDIBON Technical Distance Learning), enables laboratories in one location and the students working with the units in the same city, or from any other city in the country to interconnect, being able to operate and manage the equipment remotely.

Training Courses for Companies

Not only do we offer the training and the installation of all the units supplied, but also offers specialised training courses using real units with "PID control in real time" and industrial PID control systems using PLC for:

- Oil companies.
- Energy companies.
- or any type of company that would require them.