

Master on Industrial Electronics



It is an official Spanish Degree

It provides a deep education in the Industrial Electronics area, deeply linked tocompanies, research centres and other institutions

If you have previous background in Industrial Electronics, the Master degree may be completed in one academic year

The Master provides direct access to the PhD studies in Industrial Electronics at UPM

Target audience

Engineers with Bachelor or Masterlevel degrees, interested in research on Industrial Electronics

Managers and technical staff of **R&D** departments of technology developing companies

Assistant professors pursuing a

.... And everyone who wants to participate and improve his/her

Besides the Master degree...

... You may be part of the research team of CEI-UPM (Center of Industrial **Electronics of the Technical University of** Madrid)

> ... You may actively participate in industrial research projects

... You may publish your resarch results in journals and conference proceedings

... You may participate in the CEI Annual Meeting and be part of a networking event

...you may do inernships at companies collaborating with CEI-UPM

... you may be funded with a CEI grant



What is CEI-UPM

If you get enrolled in the Master program on Industrial Electronics, you may become part of the research team of CEI-UPM.

The activities of CEI-UPM are mainly focused to the design of electronic equipment applied to different sectors, such as aerospace, industrial, health care, defense, communications, environment, safety, etc.

The CEI team comprises more than 20 researchers with vast experience in Industrial Electronics. Over 20 years, expertise by the senior rsearchers of CEI-UPM work in ingeneering research projects in cooperation with some of the most important companies of the above mentioned sectors: Boeing, Alcatel, Philips, Intel, Siemens, Indra, EADS, Airbus, etc.







PhD degree...

skills in industrial electronics