



Industrial Engineering MSc Program

Want to discover how promote RT&D activities applied to the local and international industrial system?

Then take our Industrial Engineering MSc Program !!!

TO WHOM

- ✚ Industrial Engineering Degrees (Electrical Engineering, Industrial Electronic Engineering and Automatic Control Systems, Mechanical Engineering, Chemical Engineering, Industrial Technologies Engineering, etc.).

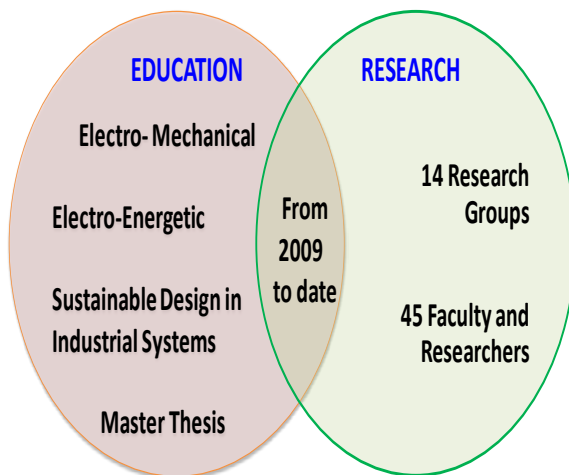
WHAT WE OFFER

Practical training to motivate, involve and encourage the critical thinking in order to:

- Offering Innovative Ideas / Solutions
- Anticipating the Challenges of the Future

ABOUT THE COURSE

Combining Teaching and Research in a framework of practical application



- ☀ **1 Academic Year** including Master Thesis (40+20 ECTS)
- ☀ **High Electivity** with 3 elective specialties and 10 elective courses.
- ☀ **Schedule of classes:** October to May, 3:30 - 8:30 PM
- ☀ The **Master Thesis** to be developed within a University of Cantabria Research Group.
- ☀ Possibility of scholarships, internships and Master Thesis in companies/groups collaborating with this Master program as **3DIntelligence, Dynasol, ENSA, GER-UC, Nissan, Robert-Bosch, Silecmar, Solvay, Teka Industrial, Textil Santanderina.**

JOB OPORTUNITIES

- ✚ **Industrial:** RT&D in Industrial Technology related to the selected specialty of *Electroenergetic, Electromechanical / Mechatronics, or Circular Economy & Sustainable Design in Industrial Systems.*
- ✚ **Academic:** Direct access to PhD Programs
- ✚ **Governmental:** Spanish Administration (*Level 3 MECES; Access subgroup A1*)

For additional information: <http://web.unican.es/centros/etsiit/Paginas/Master-Universitario-en-Investigacion-en-Ingenieria-Industrial.aspx>

Academic Coordinator: Javier R. Viguri (vigurij@unican.es)