



DOCTORAL PROGRAM

SYSTEMS

SCIENCES & TECHNOLOGY

DOCTORAL PROGRAM EDSYS:

www.laas.fr/EDSYS

ed-systemes@univ-toulouse.fr

SCIENTIFIC DOMAINS

- Automatic control
- Industrial Engineering
- Computer Sciences
- Embedded Systems
- Robotics
- Space and aeronautic systems
- Goods and services production systems
- Robotic systems
- Environment, transport and health

KEY FIGURES

- 200 students (50% foreign students)
- 200 researchers and academics
- 45 doctoral degrees awarded per year
- 8 laboratories (19 research teams)

RESEARCH LABORATORIES

- **CGI** - The Industrial Engineering Center: www.enstimac.fr/recherche/gind
- **DCSC** - Systems Control and Flight Dynamic (ISAE-ONERA): www.onera.fr/en/dcsd
- **ICA** - Clément Ader Institute: www.institut-clement-ader.org
- **LAAS** - Laboratory for Analysis and Architecture of Systems: www.laas.fr
- **LAPLACE** - Laboratory on Plasma and Conversion of Energy: www.laplace.univ-tlse.fr
- **LGC** - Laboratoire de Génie Chimique: <http://lgc.inp-toulouse.fr>
- **LGP** - The production engineering research laboratory: <http://www.enit.fr/fr/recherche.html>
- **RESCO** - RESeaux de COmmunication de données (ENAC): www.recherche.enac.fr/resco