MECHANICS, ENERGETICS, CIVIL AND PROCESS ENGINEERING

MEGeP

www.univ-toulouse.fr/PhD
SCIENTIFIC DOMAINS

- Water, energy and environmental engineering
- Engineering for health
- Space engineering
- Agrofood
- Chemical, physical and biological process engineering
- Civil engineering
- Mechanical engineering
- Forming and machining processes
- Materials, structure, system
- Durability and ageing
- Instabilities, control and vibrations
- Acoustics
- Multiphase flows
- Heat transfer
- Combustion
- Turbulence
- Experimentation, characterisation and measures
- Modeling, simulation, optimisation, process control
- Multiphysics

RESEARCH LABORATORIES

- MFT
  Institute of Fluid Mechanics of Toulouse
  www.imft.fr
- LGC
  Chemical Engineering Laboratory
- ICA
  Clement Ader Institute
  www.institut-clement-ader.org/
- LISBP
  Biosystems and Process Engineering Laboratory
  www.lisbp.fr
- RAPSODEE
  Research in Albi on Particulate Solids, Energy and the Environment
  http://rapsodee.mines-albi.fr/en
- LAPLACE
  Plasma and Energy Conversion Laboratory
  www.laplace.univ-tlse.fr
- LMDC
  Lab. of Materials and Durability of Constructions
  www.lmdc.insa-toulouse.fr
- CERFACS
  Computational Fluid Dynamics
  www.cerfacs.fr
- LGP
  Production Engineering research Laboratory
  www.enit.fr/fr/recherche/le-laboratoire-genie-de-production-1.html
- DAEP
  Department of aeronautics, energetics and propulsion (EDyF)
- DMA
  Aerodynamics and Energetics Modeling (EDyF)
  www.onera.fr/en/dmae
- LRA
  Lab. for Research in Architecture
  http://lra.toulouse.archi.fr/lra

KEY FIGURES

- 440 PhD CANDIDATES (40% FOREIGN STUDENTS)
- 130 PhD GRANTED PER YEAR
- 11 RESEARCH LABORATORIES

MORE INFORMATIONS?

- ed-megep@univ-toulouse.fr
- +33 (0)5 61 10 80 34

Université Fédérale
Toulouse Midi-Pyrénées
www.univ-toulouse.fr

Université de Toulouse
@Univ_Toulouse
univ_toulouse

Université Fédérale
Toulouse Midi-Pyrénées
Université de Toulouse
www.ed-megep.fr
ed-megep@univ-toulouse.fr
+33 (0)5 61 10 80 34