

ENERGY & ENVIRONMENT DOCTORAL SCHOOL

ED 305

The "Energy and Environment" Doctoral School offers research training programmes in five key scientific areas that have direct links with the University of Perpignan's research master's degrees:

- solar power (master's degree in the solar power)
- IT, electronics and automatic systems (master's degree in IT / automatic systems)
- physics, systems and mathematics (master's degree in applied mathematics)
- interactions and evolutions of living organisms (master's degree in the development, interaction and evolution of living organisms)
- marine environments (master's degree in the Mediterranean environment)

Solar power, IT, electronics and automatic systems, physics, systems and mathematics all have prominent roles to play at the DERBI competitiveness cluster (Développement des Energies Renouvelables dans le Bâtiment et l'Industrie - development of renewable energies in construction and industry)

THE ED 305 ENERGY & ENVIRONMENT LABORATORIES

- [PROMES](#)
- [IHPE](#)
- [CEFREM](#)
- [DALI-LIRMM](#)
- [LAMPS](#)
- [LGDP](#)
- [LEPSA](#)
- [IMAGES- ESPACE DEV](#)
- [CIRAD UR Biomasse Energie](#)
- [CRIOBE](#)
- [BAE](#)

AREAS OF SPECIALIST DOCTORAL RESEARCH

Biology, Sports Science Biology, Chemistry, IT, Applied Mathematics, Oceanology, Physics, Engineering Sciences

[ED 305 booklet](#)

UPVDoc – PhD students' association: [website](#)

Date of update January 25, 2019

CONTACTS

Director: Pr Nicolas Inguibert
Secretary: [Mrs Emilie Vegara](#)
Phone: +33(0)4 68 66 17 36