Bordeaux INP "Give Engineering a French Touch"



Work-Study Master's Composite Materials and Mechanical Engineering

Engineers in Composite Materials and Mechanical engineering have unique dual expertise, combining development, industrialisation and materials and/or structure certification skills with expertise in material sciences, particularly in composite materials and structural modelling.

structure design / materials selection / sizing / modelling / project management / management



EMPLOYMENT PROSPECTS

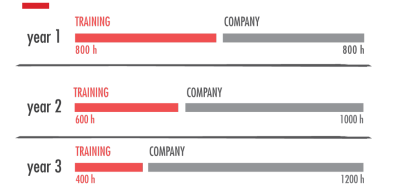
COURSES

- Companies, careers & cultures
- Engineering sciences and techniques
- Inorganic chemistry and materials
- Physics
- Molecular chemistry and polymers

MOBILITY

Students have to do a placement in a foreign country for a minimum of 12 weeks, which can be divided into several periods.

WORK-STUDY SCHEDULE



Students alternate between periods spent at school and working at a company to gain professional experience.

Business sectors

2 weeks / 2 weeks

2 weeks / 3-4 weeks

2 weeks / 6 weeks







Research and development

Design offices, design

Calculation offices

Our graduates work primarily in the transport (naval, aeronautics, automotive), consulting and sports sectors.

Programme strengths

- High-level scientific training
- Adapted teaching methods with 20 to 25 students per class and an opportunity for students to apply what they have learned through study projects
 Paid training program

bordeaux-inp.fr/en