

Bordeaux INP
ENSCBP



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



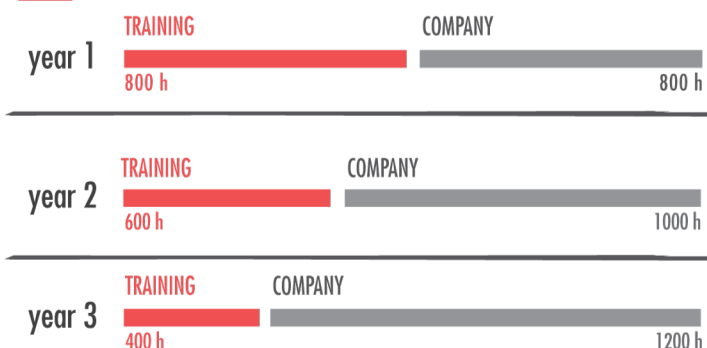
COURSES

- 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.

EMPLOYMENT PROSPECTS

Business sectors



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