

Since 2011, **ENSEGID - Bordeaux INP** has trained multi-skilled engineers in the fields of exploration, exploitation and balanced management of natural resources, with a sustainable development approach. The ENSEGID program covers all the **multidisciplinary** aspects necessary for **environmental management** issues, but what sets it apart is its focus on **professional internships** and **applied project-based learning**.



## A Word from the Director

*Since its founding, ENSEGID has been committed to cultivating excellence, innovation and responsibility in the field of environment, georesources and development engineering. Our school is a place of convergence for engaged and passionate minds who aspire to shape a sustainable future.*

*One of the cornerstones of ENSEGID is its strong connection with the professional world. We have designed our programs to respond to the challenges of the 21st century, in a context of global change with engineering training also focused on the energy, ecological and environmental transition. Today, it corresponds to a strong societal demand. This training offers our students a human and professional experience. The high rate of professional integration of our graduates testifies to the quality inherent in our training and the trust that companies place in our students. It is also based on recognized fundamental and applied research activities, giving our students the opportunity to move towards research and innovation.*

*At the heart of our educational approach are fundamental values such as respect for the environment, open-mindedness and collaboration. We believe in the importance of cultivating leaders who not only possess cutting-edge technical expertise, but who are also aware of their impact on the world around them.*

*Joining ENSEGID means building your professional success within a dynamic engineering school with a human dimension.*

Adrian CEREP



## 4 specialisations

- Water resources
- Geological resources
- Geology, geotechnics and environmental geophysics
- Ecological engineering

### Opening modules

- Surface geothermal energy
- Georesources and geological energy storage
- Impact studies
- Corporate environmental responsibilities
- Adaptation to Climate Change and Water Resources
- Energy transitions
- Big data in geosciences

9  
graduate  
schools\*  
in France



3500\*

students  
(selected through  
national competitive exam)



12%  
international  
students



22  
programs\*  
including 8 by  
apprenticeship



254  
faculty  
members



11 joint  
research  
centers



140  
partnerships  
worldwide



\* Bordeaux INP and its partner schools

BORDEAUX-INP.FR



## Research and transfer

### 3 research laboratories :

- UMR EPOC 5805 with teams :
  - Géologie sédimentaire
  - PROMESS
  - EcoBioc
- PASSAGE UMR 5319
- IMB UMR 5251

### 30 ACADEMICS AND RESEARCHERS

### 11 PHD and POST-DOCS



## Employment statistics

50 graduates per year

Over 50% of engineering students

find a job before leaving school

Gross annual salary **€32,300**

10% of graduates go on to a PhD



## Clubs and Associations

### 3 associations

Géo'dyn, Students' Association

Géo'sport, Sports' Association

Géo'motiv and its clubs

### 1 alumni network

ENSEGID ALUMNI



## Contacts

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**BORDEAUX-INP.FR/EN**



## Industrial partnerships

ENSEGID offers engineering programmes with a professional focus and close ties with the socioeconomic world.

**OVER 50 LECTURERS FROM THE  
INDUSTRIAL WORLD**

## Student testimonial

*The school has close relationships with companies and the three different professional programmes allow students to focus on what they are most interested in.*

*Friendly, serious and practical are the 3 words I would use to describe the ENSEGID spirit.*

*Clothilde  
Class of 2020*

