ENSCBP – Bordeaux INP’s engineering programmes (Master’s – year 5) are open to students from around the world, through exchange programs such as Erasmus+, Arfitec, Brafitec and Mexfitec. The school is strongly committed to advanced research and industrial partnerships. Bordeaux and the surrounding region provide excellent living conditions: economic vitality, lively cultural scene, historical heritage, beautiful Atlantic coastline.

A Word from the Director

What is our aim? To train responsible engineers who can create value in a changing world. We offer rigorous scientific and managerial training with an international outlook, a strong research and innovation focus and close ties with industry. When you choose ENSCBP - Bordeaux INP, you are choosing a forward-looking graduate school at the forefront of sustainable development issues and with strong ethical and environmental values. Our training paves the way for success, solid long-term employment prospects and a rich and varied career.

Fernando Leal-Calderon

5 engineering programmes (Master’s) including 3 work-study programmes

- Food Science and Bioengineering
- Food Science and Industriel Engineering
- Chemistry and Physical Engineering
- Materials Science
- Composite Materials and Mechanical Engineering

& 3 Masters of Science (in English)

- Applied Formulation of Polymers and Colloids
- Inorganic Materials Design and Processing
- Micro & Nanotechnology
Employment Prospects

- 200 graduates per year
- 1 out of 2 employed graduates signs a contract before leaving school
- 1 junior industry

Student life

- 7 associations
- 20 sports and cultural clubs
- 40 sports offered
- Sports tournaments, fun events and activities throughout the year

Research - Transfer

- 8 JOINT RESEARCH CENTERS in the following fields: Chemistry, Physics, Nutrition, Neuroscience, Oenology, Polymers, Soft Condensed Matter, Molecular Science, Materials & System Integration, Nanotechnologies
- 61 ACADEMICS AND RESEARCHERS
- 100 PhDs, POST-DOCS
- 1 chair in Chemistry and Self-Assemblies
- 2,630 m² DEDICATED TO TECHNOLOGY TRANSFER ACTIVITIES

Dina, 2012 class

"Living and studying in Santa Barbara was an amazing experience — I attended courses by prestigious professors, took part in traditional American celebrations and met people from around the world. So what are you waiting for to study abroad?"

Dina is a Moldovan engineering graduate of ENSCBP. After internships in Ireland and Germany, Dina spent one year studying at the University of California. She then went on to complete a PhD in Italy, for which she received a Pierre and Marie Curie scholarship, awarded by the European Commission.