



Chemical engineering today

• The chemical industry must incorporate the latest technological advancements into its productive processes in order to be competitive and be able to meet

- Development of new products and processes.
 - Reduction in the environmental impact of industrial activities and efficiency in the use of materials and energy in productive processes.

Specialize

- Innovation and Development of New Products
- Risk Administration and Management in the Chemical Industry
- Renewable Energies and Energy Efficiency

Your future

- Pharmaceutical industry
- Food and beverage industry
- Petrochemical industry
- Cement and construction materials industry
- Metallurgical industry
- Production of plastics and advanced materials
- Alternative fuels and energy production
- Textile industry

Study abroad

IQ at Tec

 Heineken Schlumberger

Alfa Energía

Xignux METALSA

BASF

AHMSA

- Hamburg University of Technology
 - Technische Universität Berlin
- Karlsruge Institute of Technology
 - Victoria University
- École polytechnique fédérale de Lausanne

• Nationally and internationally accredited program • Entrepreneurship based on the innovation and

Incorporation of cutting-edge technologies

development of chemical products

International internships

- McGill
- Texas A&M
- University of British Columbia

Did you know that... the Tec Chemical Engineering program is

accredited both nationally (CACEI) and internationally (ABET)?