BIOTECHNOLOGY ENGINEERING



Imagine being part of the team that rescues the world with the creation of new vaccines.

This is just part of what you can achieve by studying the **B.S. in Biotechnology Engineering** at Tecnológico de Monterrey.

Competencies you will develop



- Creation of solutions to current health, food and environmental issues
- Development of Biopharmaceuticals
- Production of functional foods and nutraceuticals
- Use of biotechnology tools to reduce pollution



The best thing about studying at Tec is that you will be able to design your profile aligned with your interests, and work in a variety of fields, such as:

- Food and beverage industry
 - Pharmaceutical industry
 - Agri-food sector
 - Environmental sector
- Research, development and innovation centers

But you set the limits



If you want to contribute to the well-being of humanity and the planet, and you are also passionate about technology and living beings, this could be your path.





Follow your passion and discover everything Tec can offer you!



BIOTECHNOLOGY ENGINEERING



YOUR DEGREE AT TEC

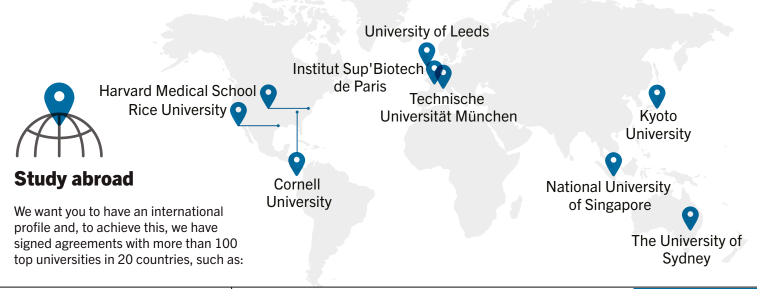


Your journey starts here

Why study the B.S. in Biotechnology Engineering at Tecnológico de Monterrey?

On entering Tec, you will form part not only of a community, but also of an entire ecosystem that offers you:

- Laboratories equipped with cutting-edge technology
- Specialization in the different areas of biotechnology
- Technological innovation management
- National and international research stays
- Biotechnology-based entrepreneurship



Network

As a student, you will have the opportunity to develop projects in your degree program with leading companies and education partners, such as:

- FEMSA
- Coca-Cola México
- PiSA Farmacéutica
- Tec-BASE
- Solena

Specialize

While studying at Tec, you will have the opportunity to choose a concentration, gain experience, and create a unique, tailor-made professional profile. The available options include:

- Biopharmaceutics
- Functional Genomics and Synthetic Biology
- Bio-entrepreneurship and Circular Economy
- Development of Nanodevices
- Tissue Engineering
- Development of New Chemical and Biotechnological Products





Scan the Code to learn more about this degree. tec.mx/ibt