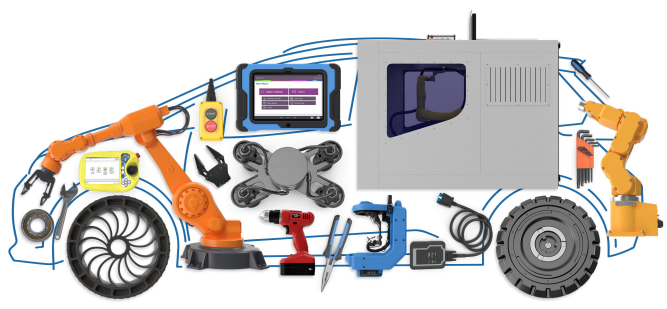
B.S. IN MECHATRONICS

ENGINEERING

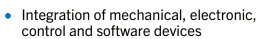


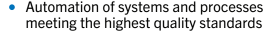
Imagine working on new technologies towards achieving smart mobility.

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



Competencies you will develop





Generation of projects and solutions for mechatronics systems

Is this the right path for you?



If you enjoy combining different disciplines and techniques and find the idea of inventing innovative, efficient products appealing, this is the place for you.



Careers

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:

- Automation of production and manufacturing systems
- Automotive sector, developing new technology towards smart mobility
- Design and programming of robotic systems in different industries
- Start up your own technology-based company, developing cutting-edge products to improve people's quality of life
- Companies that develop designs and solutions for automation, control, robotics and production systems

But you set the limits.



Follow your passion and discover everything Tec can offer you!



B.S. IN MECHATRONICS ENGINEERING



YOUR DEGREE AT TEC



Your journey starts here

Why study B.S. in Mechatronics **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:

- Academic exchange agreements
- Focus on industrial automation
- Complex thinking, innovation and entrepreneurship
- Mastery of industrial technological devices





We want you to have an international



Saarlandes University

Yonsei University

Study abroad

profile and, to achieve this, we have partnered with the top universities in the world for this subject.

Network

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

- Procter & Gamble
- Ford
- Tesla
- Bohn



Specialize

University of Texas at San Antonio

> 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:

- Automotive Engineering
- **Cyber-Physical Systems**
- Systems and Technologies 4.0

WOULD YOU LIKE MORE INFORMATION?



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