AGRICULTURAL BIOSYSTEMS ENGINEERING



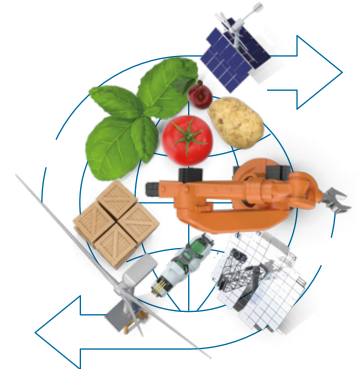
Imagine managing food production systems, using cutting-edge technologies and based on sustainability criteria.

This is just part of what you can achieve by studying the **B.S. in Agricultural Biosystems**

Engineering at Tecnológico de Monterrey.

Competencies you will develop

- Integrate state-of-the-art systems for agrifood production, based on sustainability criteria.
- Manage productive agricultural and livestock biosystems, meeting the highest quality and safety standards.
- Evaluate the use of sustainable technologies to minimize or mitigate the environmental impact of food production systems.



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:



- Executive in companies related to food production
- Entrepreneur in your own sustainable, technology-based business
- Consultant specialized in technology-based sustainable agrifood systems and their operation
- Director of top-level agrifood research and development centers

But you set the limits

Is this the right path for you?



If you are interested in sustainable food production, enjoy working outdoors and want to contribute to people's wellbeing, this could be your path.







AGRICULTURAL BIOSYSTEMS ENGINEERING



YOUR DEGREE AT TEC



Your journey starts here

Why study the B.S. in Agricultural Biosystems 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:

- National and international accreditations
- A unique ecosystem for food production and preservation
- Work experience







California State University





We want you to have an international profile and, to achieve this, we have signed agreements with more than 100 top universities in 20 countries, such as:

Pontificia Universidad Católica de Chile



Network

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

Koppert

INIFAP

Biological

Systems

- Bayer Crop Science
- Alpura
- Harris Moran
- Harris Morar
- Holstein de México

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:



- Functional Genomics and Synthetic Biology
- Innovation in Food Development
- Food Biotechnology
- Nutrigenomics for Customized Food Design





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