Professional whose primary function deals with the optimization of complex processes of goods and services in order to maintain and improve their competitiveness in a globalized world.

What roles or positions can an Industrial Engineer have in an organization?
- Process Engineer.
- Quality Manager.
- Staff Director.
- Logistics Manager.
- Manufacturing Manager.

Which is the required profile to study the Global Program in Industrial Engineering?
- Mathematics and physics fundamentals.
- Likes to work with integrated systems of machines.
- Motivated towards the design & optimization of processes.
- Analysis & synthesis capability.
- Ability to solve problems.

Which abilities will you have once you graduate as a Global Industrial Engineer?
Optimize manufacturing operations, manage production plant operations, manage supply chain, quality engineering, & system simulation of production systems. Devise efficient ways to use organization resources properly.

Which are the CETYS differentiators?
- Internationalization.
- Entrepreneurship & Innovation.
- Link with the community.
- Information culture.
- Sustainability.
- Social Responsibility.

Distinctive Elements of IIND Global Program
- New Program with classes fully delivered in English.
- Professional Certification (OpEx/Lean Six Sigma).
- Distinguished lectures and specialized faculty.
- Real projects with global businesses.
- International exchanges.

We provide a collaboration network of more than 100 universities worldwide, which allows student exchange and the opportunity to live an international experience.

Accreditations

Graduates from this program will earn the official Mexican undergraduate degree certificate “Ingeniería Industrial”.

“The Industrial Engineering program is accredited by ABET at Campus Mexicali”.

RVOE SERIES, may 2015; No.8C-037-M1/15, No.8C-027-M1/15, No.8C-024-M1/15, No.8C-050-M3/15. CETYS Universidad is accredited by the Accrediting Commission for Senior Colleges and Universities of the Western Association of Schools and Colleges, 395 Atlantic Avenue #100, Alameda, CA 94501, 510-746-9001; Note: Accreditations vary based on each campus.
Which courses will you take in the Global Program in Industrial Engineering?

This undergraduate program is comprised of the following curriculum:

3 AXES

45 COURSES

8 SEMESTERS

ACADEMIC CURRICULUM

01 FIRST SEMESTER
- Information Management
- Fundamentals of Mathematics for Engineering
- Programming Methods
- Introduction to Industrial Engineering
- Industrial Chemistry

02 SECOND SEMESTER
- Oral & Written Communication in Spanish
- Engineering Design
- Differential Calculus
- Data Analysis & Organization
- Statics

03 THIRD SEMESTER
- Globalization, Culture & Society
- Numerical Methods
- Integral Calculus
- Engineering Materials
- Dynamics

04 FOURTH SEMESTER
- Contemporary Art & Culture
- Differential Equations
- Electricity & Magnetism
- Manufacturing of Materials
- Probability
- Methods Engineering

05 FIFTH SEMESTER
- Oral & Written Communication in English
- Statistical Inference
- Lean Manufacturing and Quality Management Systems
- Industrial Electronics
- Multivariable Calculus
- Research Methodology

06 SIXTH SEMESTER
- Human Being & Society
- Industrial Management
- Operations Research Models I
- Quality Engineering
- Production Systems Engineering I
- Elective I

07 SEVENTH SEMESTER
- Human Being & Sustainability
- Production Systems Engineering II
- Operations Research Models II
- Design of Experiments
- Industrial Engineering Topics
- Elective II

08 EIGHTH SEMESTER
- Human Being & Ethics
- Engineering Economy
- Simulation Systems
- Industrial Engineering Capstone
- Project Management
- Elective III

For more information:

Cetys Universidades y Cetys Tecnológico
For more information: www.cetys.mx
Follow us on: Facebook

Campus Mexicali
Infocetys@cetys.mx
Tel. (686) 567.3700

Campus Tijuana
Infocetys.tij@cetys.mx
Tel. (664) 903.1800

Campus Ensenada
Infocetys.ens@cetys.mx
Tel. (646) 222.2300