

UNIVERSIDAD TECNOLÓGICA DEL NORTE DE AGUASCALIENTES, MEXICO.
Associate degree in: Industrial Processes, Automotive Area

Our careers are intended to Professionals Competences therefore the first 6 Quartermesters of your career curriculum is called: Industrial Processes Automotive Area

In the second stage (the next 5 quartermesters) you'll finish your studies as: Productive Systems in a bachelor degree in Science.

<p>Professional Occupation:</p> <p>In economic, extractive, manufacturing and public services or private funded to develop their professional skills, with a sustainable approach necessary to implement their skills for the design and product development, design and implementation of operational and administrative activities of a factory or company, including implementation, project development and control.</p>	<p>Professional Acting Scenarios</p> <p>The Productive Systems Engineer will work as:</p> <p>Engineer, Head of area, Super Mayor, Manager, Manager in areas of: Quality, PRODUCTION, Manufacturing Engineering, Logistics, Technology Innovation, Projects, Technical Support, etc.</p>
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<p>Scholarships</p> <p>The UTNA has a scholarship scheme that offers great opportunities for you to study your career at the university.</p> <ul style="list-style-type: none"> - Scholarship "Manutención" - Scholarship "Bécalos" - Internal Scholarship - Scholarship Food, Transport and Sport 	<p>We have 25 transportation routes for your comfort. For more distant locations.</p>
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Business Incubator

The UTNA offers students and general entrepreneurial community, a platform to boost business creation through its Business Incubator, providing counseling, guidance to financial programs and diffusion in different photos.

CURRICULUM

Industrial Processes Automotive Area

<p>First Semester</p> <p>Sociocultural Training I</p> <p>English I</p> <p>Industrial Drawing</p> <p>Oral and Written Expression I</p> <p>Computer Tools</p> <p>mathematics</p> <p>Metrology</p> <p>Industrial Organization</p>	<p>Fourth Semester</p> <p>Sociocultural Training IV</p> <p>English IV</p> <p>Quality Management</p> <p>Administration of Production II</p> <p>Advanced Industrial Design</p> <p>Fundamentals of Industrial Legislation</p> <p>Environmental management</p>
<p>Second Semester</p> <p>Sociocultural Training II</p> <p>English II</p> <p>Administration of Production I</p> <p>Production Costs</p> <p>Statistics</p> <p>Working Methods and Systems I</p> <p>Material Properties</p> <p>Topics Manufacturing</p>	<p>Fifth Semester</p> <p>English V</p> <p>Supply Chain</p> <p>Oral and Written Expression II</p> <p>Integrative II</p> <p>Fundamentals of Engineering Economic</p> <p>Applied Manufacturing</p> <p>Manufacturing Processes II</p>
<p>Third Semester</p> <p>Sociocultural Training III</p> <p>English III</p> <p>Statistical Process Control</p> <p>Factory Distribution</p> <p>integrator I</p> <p>Working Methods and Systems II</p> <p>Manufacturing Processes I</p> <p>Chemical Processes</p> <p>Safety and Industrial Hygiene</p>	<p>Sixth Semester</p> <p>Professional Practices</p>

CURRICULUM

Bachelor degree in Science: Productive Systems

<p>Seventh Semester</p> <p>Time Management</p> <p>Engineering Applied Statistics</p> <p>Market Study</p> <p>English VI</p> <p>Advanced Manufacturing I</p> <p>Advanced Mathematics I</p>	<p>Ninth Semester</p> <p>Address of High Performance Teams</p> <p>English VIII</p> <p>integrator I</p> <p>Operations Research</p> <p>Cad Computer Aided Design</p> <p>Logistics Materials</p> <p>Advanced Quality Topics</p>
<p>Eighth Semester</p> <p>Planning and Organization of Work</p>	<p>Tenth Semester</p> <p>Business negotiation</p>

Development and Project Monitoring
Materials Engineering
English VII
Industrial Metrology
Advanced Mathematics II

Analysis Research Project
Automation Process
Engineering Process
English IX
Integrative II

Eleventh Semester Professional Practices

