



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

Our careers are intended to Professionals Competences therefore the first 6 quartermesters of your career curriculum is called: Industrial Maintenance In the second stage (the next 5 quartermesters) you'll finish your studies as: Industrial Maintenance in a bachelor degree in Science.

Professional Occupation:	The TSU Industrial Processes
Head of Logistics, warehouse, planning	Manufacturing Area may work as:
and control of production	Companies in the private and public
Coordinator of new products and projects	sectors.
Methods and Process Analyst Head of Quality Assurance Production Coordinator	Sole trader.

Scholarships The UTNA has a scholarship scheme that offers great opportunities for you to study your career at the university. - Scholarship "Manutención" - Scholarship "Bécalos" - Internal Scholarship	We have 25 transportation routes for your comfort. For more distant locations.
- Internal Scholarship - Scholarship Food, Transport and Sport	

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 Maintenance

First Semester	Fourth Semester
Sociocultural Training I	Sociocultural Training IV
English I	English IV
Industrial Drawing	Quality Management
Oral and Written Expression I	Administration of Production II
Computer Tools	Advanced Industrial Design
mathematics	Fundamentals of Industrial Legislation
Metrology	Environmental management
Industrial Organization	5
Second Semester	Fifth Semester
Sociocultural Training II	English V
English II	Supply Chain
Administration of Production I	Oral and Written Expression II
Production Costs	Integrative II
Statistics	Fundamentals of Engineering Economic
Working Methods and Systems I	Applied Manufacturing
Material Properties	Manufacturing Processes I
Topics Manufacturing	
Third Semester	Sixth Semester
Sociocultural Training III	Professional Practices
English III	
Statistical Process Control	
Plant Distribution	
integrator I	
Working Methods and Systems II	
Manufacturing Processes I	
Chemical Processes	
Safety and Industrial Hygiene	

CURRICULUM

Bachelor degree in Science: Industrial Maintenance

Ninth Semester
Address of High Performance Teams
English VIII
integrator I
Operations Research
Cad Computer Aided Design
Logistics Materials
Advanced Quality Topics
Tenth Semester
Business negotiation
Analysis Research Project
Automation Process





English VII	Engineering Process
Industrial Metrology	English IX
Advanced Mathematics II	Integrative II

Eleventh Semester Professional Practices

