





UNIVERSIDAD TECNOLÓGICA DEL NORTE DE AGUASCALIENTES, MEXICO.

Associate Degree in: Protective and Sustainable Agriculture, Viticulture Area

Our careers are intended to Professionals Competences therefore the first 6 quartermesters of your career curriculum is called: Protective and Sustainable Agriculture, Viticulture Area.

In the second stage (the next 5 semesters) you'll finish your studies as: Protective and Sustainable Agriculture in a bachelor degree in Science.

Specific competencies

- -To develop the agricultural production via modern techniques.
- -To plan the agricultural production in sustainable areas using available resources.
- -To head the agricultural production to achieve established goals
- -To Supervise the wine production considering, harvesting, enology techinques, and wine cellar.
- -To manage the post-harvesting activities considering the milling, fermentation and care of their own variables.
- -To develop the wine cellar handle considering techniques of enology and storage of the wine.

Professional occupation

- As a head of production department in agricultural an viticulture industries.
- As an infrastructure supervisor in viticulture área.
- As an specialized technician.
- · As an auxiliar in viticulture
- As an agriculture production supervisor.

Scenarios of action

Viniculture organizations, Viniculture warehouses, Vineyards, Winemaking industries, Companies dedicated to produce and commercialize agicultural products, Public instances (government). Their own Company.

#Proudly**UTNA** Phone: +52 465 965 0030 EXT. 3258







Scho	u	

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
- Scholarship Food, Transport and Sport

We have 25 transportation routes for your comfort. For more distant locations.

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.

Associate Degree in Protective and Sustainable Agriculture, Viticulture Area

Main Subjects for this programme:

- -Biology for agriculture
- -Chemistry
- -Research Methodology
- -Microbiology for viniculture
- -Agricultural meteorology
- -Enology
- -Edaphology
- -Topography
- -Production systems
- -Phytopatology

Bachelor degree in Science: Protective and Sustainable Agriculture As a continuity in 6 more quarters









#Proudly**UTNA**

Phone: +52 465 965 0030 EXT. 3258