

ESTUDIÁ #TECHNOLOGY MANAGEMENT

Name of the course: Curricular Complementation Cycle of the Degree in Technology Management.

Degree: **Bachelor's Degree in Technology Management.**

Level: Bachelor.

Duration: 2 and a half years. The total workload is 1590 hours.

Course modality: E-learning.

E-mail: ccc.gt@unraf.edu.ar

Be part of a new era of innovation and technology

Technologies transform and evolve rapidly. These are a fundamental component of the development of organizations. The efficient use of technologies demands a new profile of innovative and creative professionals, capable of adapting and optimizing them for the real needs of each work team.

The Bachelor's Degree in Technology Management provides multidisciplinary training, aimed at developing skills to define what technology is appropriate, how to implement it and who it will be intended for within an organization.

Professional field of action

This training proposal promotes a professional profile that integrates knowledge of management, innovation, economics and technology to carry out tasks linked to planning processes, design of procedures and management of technological implementations or developments. It includes diverse work areas such as purchasing, operations, quality, administration, accounting, finance, labor relations, commercialization, marketing, among others. They will have the tools to connect and integrate the different sectors of the organization and articulate it with the environment in which it is inserted.

Graduates in Technology Management from UNRaf may work in the public and/or private sphere, in different organizations, institutions, agencies and/or companies to implement technological change processes that contribute to economic, social and environmental development.

Program

1° SEMESTER	Production and Materials	Introduction to Economics	Management and Administration of Organizations		
2° SEMESTER	Cost and Performance Calculation	Marketing and Merchandising	Statistics I	Microeconomics	
3° SEMESTER	Management and Administration of Technologies	Electrical engineering	Macroeconomy	Statistics II	
4° SEMESTER	Protection and Intellectual Capital	Technical Thermodynamics	Strategic Direction	Automation	Financing and Investment
5° SEMESTER	Supervised Professional Practice and Final Degree Project	Elective Curriculum Unit	Projects formulation	Technological Prospective	Innovation Economy



Bv. J.A. Roca 989 / CP: 2300
Rafaela - Santa Fe - Argentina
T: +54(03492) 501155 int 111
internacional@unraf.edu.ar