

ESTUDIÁ #TECHNOLOGY MANAGEMENT

Name of the training proposal: Bachelor's Degree in Technology Management.

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

Level: Bachelor.

Duration: 4 years.

Intermediate Degree: University Technician in Technology Analysis.

Duration: 3 years.

Manage technological projects in innovative organizations

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

This degree is unique in the country and provides multidisciplinary training, aimed at developing skills to define which technology is appropriate, how to implement it and to whom it will be destined 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 related to the design of procedures and new technological developments. It includes diverse areas of work such as purchasing, operations, logistics, quality, administration, accounting, auditing, finance, labour relations, commercialisation, marketing, among others.

Graduates in Technology Management at UNRaf will be able to work in the public and/or private sector, in different organizations, institutions, agencies and/or companies to implement technological change processes that contribute to economic, social and environmental development.

Program

1° SEMESTER	University, Society and Knowledge	Contemporary Issues	Academic Reading and Writing Workshop	Statistics and Calculation Workshop	Management and Administration of Organisations
2° SEMESTER	Physics	Mathematics 1	Introduction to Economics		
3° SEMESTER	Microeconomics	Mathematics 2	Computer Science I	Production and Materials	
4° SEMESTER	Statistics 1	Marketing and Commercialisation	Accounting and Balance Sheets	Technical Mechanics	
5° SEMESTER	Cost and Performance Calculation	Statistics 2	Computer Science 2	Logistics	
6° SEMESTER	Electrical Engineering	Management and Administration of Technologies	Macroeconomics	Supervised Professional Practice 1	
7° SEMESTER	Automation	Strategic Management	Financing and Investment	Protection and Intellectual Capital	Technical Thermodynamics
8° SEMESTER	Economics of Innovation	Project Formulation	Supervised Professional Practice 2 and Final Project	Technological Prospective	Elective Curricular Unit



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