





## **The University**

The National Technological University (UTN) was founded in 1959 to create, preserve and transmit the universal cultural and technical knowledge in technology field, being the only National University of the country which academic structure has engineering as central focus.

The UTN presents two characteristic that distinguish it from the rest of the national academic systems:

It is the only University of the country which academic structure has engineering as priority.

It has a federal character, because includes all the regions of Argentina. Its 32 Campuses are located in:

Northeast Region (Chaco, Entre Rios, Santa Fe)

Northwest Region (La Rioja, Tucuman)

Center (Buenos Aires city and province, Cordoba, Mendoza)

South Region (Chubut, Neuquen, Santa Cruz and Tierra del Fuego)

This is translated in a permanent and intimate bond with the regional productive systems and promotes a fruitful academic national exchange.

Annually, the UTN contributes more than 35% of engineering graduates to the national productive system.

Furthermore, its geographical extension increase its ability to receive students (+91.000. +67.000 engineering students, +38% off all engineering students in the country).

#### **Campuses**

AVELLANEDA
BAHÍA BLANCA
BUENOS AIRES
CHUBUT
CONCEPCIÓN DEL URUGUAY
CONCORDIA
CÓRDOBA
DELTA
GENERAL PACHECO
HAEDO

LA PLATA
LA RIOJA
MAR DEL PLATA
MENDOZA
DEL NEUQUEN
PARANÁ
RAFAELA
RECONQUISTA
RECTORATE

**RESISTENCIA** 

**ROSARIO** 

SAN FRANCISCO
SAN NICOLÁS
SAN RAFAEL
SANTA CRUZ
SANTA FE
TIERRA DEL FUEGO
TRENQUE LAUQUEN
TUCUMÁN
VENADO TUERTO
VILLA MARÍA

INSPT

Creation of the National Worker University in 1948 by President Juan Domingo Perón with the purpose of instructing professionals to satisfy the needs of Argentinian industry.

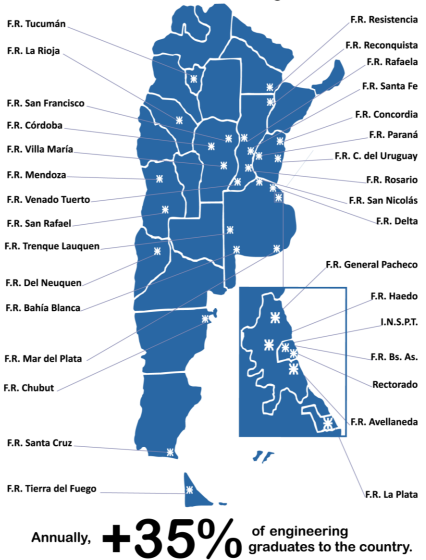
On October 14, 1959, the names chage to UNIVERSIDAD TECNOLÓGICA NACIONAL (UTN)

The UTN presents two characteristic that differenciate it from the rest of the national university academic systems:

It is the only University of the country which academic structure has engineering as priority. It has a federal character, because covers all the regions of Argentina. UTN has 30 Regional Faculties.



## 32 Locations: Rectorate – 30 Regional Faculties and the National Institute of Technical Teaching



132 Locations

+91.000

Students in the University

+67.000

**Engineering Students** 

More than 38 % of the total country's engineering students.

+ 84.000

**Engineering** graduates

+ 44.000

Graduates (undergraduate and postgraduate)

**Aeronautical Engineering Civil Engineering Electric Engineering Electronic Engineering Electromechanic Engineering Industrial Engineering Mechanical Engineering Metallurgic Engineering Naval Engineering** Fishing Engineering **Chemical Engineering Textile Engineering Information System Engineering Automotive Industry Engineering Railway Engineering Industrial Organization Degree Rural Administration Degree** 

17 Degree Careers

109 Degree Courses

106 Acredited Engineer Careers

21 Bachelor's degree Cycles

37 Undergraduate technique careers

+ info Academic secretary sec-acad@utn.edu.ar

#### **PhDs and Masters**

Contact us | sec-ctyposgrado@rec.utn.edu.ar

#### **MENTIONS:**

Civil-Environmental

Computing

Electronic

Structural tests

Industrial

Materials, modality of cooperative linkage

**Theoretical and Applied Mechanics** 

**Processing of Signals and Images** 

Chemistry

Engineering

Masters

Information systems

**Chemical Technologies** 

#### **MASTERS**

**Business Administration** 

**Computer Science with Databases Orientation** 

Sustainable Development of Human Habitat

Territorial development

University teaching

Renewable Energies: with Mention in Solar, Wind and Biomass concepts

**Environmental engineering** 

**Bioenergetic Engineering** 

**Quality Engineering** 

**Engineering in Automatic Control** 

Information Systems Engineering

Structural engineering

Mechanical Structural Engineering

Earthquake Resistant Structural Engineering

**Vial Engineering** 

Satellite Instruments

Satellite Technology Mention Mechanical Systems and Mention Avionics Systems

Transport.Mention Road or Rail or Fluvio-Maritime or Air

**Regional Science and Environmental Impact** 

Management of Solid Urban Waste

**Industrial Computing. Mention Industrial Physical-Cyber Systems** 

Business intelligence

Planning and Management of Urban Engineering

**Biotechnological Processes** 

**Food Technology** 

11 PhDs

25 Masters

27 Specializations

## Science and Technology Development at UTN

Research at UTN aims to develop innovative solutions for the most challenging technological matters of our society. From searching how to meet current and future energy needs in a sustainable way, to the design and improvement of technological-medical equipment.

The research and technological development efforts of the UTN are empowered by the collaboration with other public and private universities, and through agreements with national and provincial science and technology promotion agencies.

More than 1800 teacher-researchers with graduates and students carry out the projects, which are distributed in 14 thematically organized programs with research and development priority.

The UTN has its own programs for financing research and development projects, and for the acquisition of scientific and technological equipment. In addition, support is provided for the training of human resources through doctoral scholarship programs and for undergraduate students, which are complemented with the CONICET, ANPCyT and provincial agencies.

38 Centers 75 Research Groups 1800 teachers-researchers

+ info
Science, Technology and Postgraduate Office
sctyp@utn.edu.ar
UTN in the world

+ info Science, Technology and Postgraduate Office sec-ctyposgrado@rec.utn.edu.ar Investigation and development

# The UTN in the productive-partner and cultural framework

It is the mission of our house of studies to create, preserve and transmit the products of the scientific, technological and cultural fields for the full training of the students. Its actions are extended to the community to contribute to its development and transformation.

The University's statute establishes through the article 129, that the university extension "includes the actions that set the effective insertion of the University in the social context". That's how the development of cultural projects is promoted by the different areas of the University, in coordination with associated actors and organizations of the cultural field.

Within the framework of knowledge and technological capability's generation focused on the environment, the UTN collaborates with the resolution of the problems of industry and society, providing services to companies, institutions and organizations of the civil society.

### **UTN** in the world

The International Relations Office aims to strengthen and consolidate the process of Internationalization of the University. The RRII Office enhances academic, scientific and human links through exchange and communication with foreign Universities, Institutions and Associations; promotes and strengthens the insertion of students, researchers and other members of the UTN in special projects of development and research; and encourages its members to train and specialize in their respective disciplines.

Several programs managed:

**Owned programs** (UTN-DAAD, UTN-UPA, UTN-UPN, International Mobility Program (PMI), International Program for Technological Entrepreneurs (PIET), Technology Languages 22 Program (PIT))

Programs funded by other institutions such as ARFITEC, IAESTE, MARCA, Redes SPU, among others.

+ info
International Relations Office
www.rrii.utn.edu.ar
rrii@utn.edu.ar



# www.utn.edu.ar

RECTORATE
Sarmiento 440 (C1041AAJ)
Ciudad Autónoma de Buenos Aires, Argentina