



We passionately seek to understand how the world works. We find inspiration in discovering **new ways of transforming it.** 

### We are ITBA.

Engineering, Technology and Business.



### TBA

We are a space that fosters knowledge, experiences and ideas generation, where people can connect and collaborate so as to create solutions for society's most pressing challenges



We are the first and only private university in Argentina specializing in Engineering, Technology, and Business.



We constitute the most advanced technological training center in the region, working with governments, companies, and entrepreneurs.



We empower the most influential leaders in the technological ecosystem in Latin America and worldwide.



We build a global network of innovators transforming industries, from Silicon Valley to Singapore.



#### An innovative and disruptive ACADEMIC MODEL

In order to address humanity's most pressing needs, we have organized our academic offering by interconnecting different departments:



**ENVIRONMENT** AND MOBILITY



**ECONOMICS AND** BUSINESS



**COMPLEX SYSTEMS** AND ENERGY



LIFE SCIENCES



**SCIENCES** 



EXACT AND NATURAL DATA AND DIGITAL **SYSTEMS** 



For more than six decades, ITBA has fostered talent and transformed realities.

Today, we have the opportunity to take a historic step: to build together the future of technological education in Argentina and the world.



ENG. ANDRÉS **BASILIO AGRES** RECTOR

#### Innovation HUB

We are leaders in R&D&I.

In our classrooms and laboratories, students create connections and turn ideas into action. Our researchers develop life-changing projects.







#### **Global ITBA**

We are part of a first-class international university ecosystem that allows us to stay connected share knowledge, and collaborate academically.

90+

bilateral agreements

#### Global networks:

Global networks: E3 Global, Red Magallanes, TIME and UIIN



# LEADING INNOVATION in Latin America

Recognized as the **most advanced technological training center in the region**, we empower the technological ecosystem leaders in Latin America and the world, **building a global network of innovators.** 



12.000+ graduates in 40 countries.



**40%** of graduates reach C-level positions in less than 10 years.



**93%** employability rate, the highest in Latin America.



#### **Global Experience:**

4 out of 10 students participate in international exchange programs.



100%

of students complete internships in leading companies.



#### **Creators**

of unicorns and Fortune 500 CEOs.





### A FUTURE transforming realities

The new campus will be an innovation hub and a technological landmark in the region.

A space designed to inspire, connect, and empower the leaders of tomorrow.

## BUILDING THE FUTURE together

ITBA has a historic opportunity to foster innovation and transform realities.

#### Your support will make possible:

- Completing the building of a world-class 23,000 m<sup>2</sup> campus.
- Positioning ITBA as a global academic hub, attracting talents from more than 20 countries, and generating an ecosystem of international collaboration and diversity.
- Creating a cutting-edge academic environment with state-of-the-art spaces, laboratories, and workshops that foster research, experimentation, and collaborative learning.

## The future is built. **Engineering evolves.**

Innovation Park, Nuñez.











### BE PART OF

@campusITBA



### ITBA IN OUR graduates' words

"Without ITBA, there would have never been Vaca Muerta for me and -most probably- I would never have founded Vista Energy. ITBA graduates gain the ability to keep learning, cope with pressure, and stand up after failure."



MIGUEL GALUCCIO
Petroleum Engineer – Class 30.
President and CEO of Vista Energy.

"ITBA gave me the foundations to dream big and the necessary confidence to start my own business. All I've learned there is still present in my professional and personal life. Today, I'm truly happy with being able to give back at least part of all I've received, supporting future generations."



EUGENIO PACE
Electronics Engineer – Class 29.
Co-founder and former CEO of AuthO.

"ITBA gave me far more than technical knowledge: it helped me find my resilience and challenge my own limits. In its classrooms, students are infused with curiosity, innovative spirit, and a self-improvement force that drives them to become successful professionals."



ARTURO ACEVEDO Industrial Engineer – Class 12. President of Acindar.