

Argentine University System

The university higher education system in Argentina consists of both public and private institutions recognized by the state, with coverage throughout the entire national territory. It is a system that prioritizes universal access, research, associativity, and internationalization.

UNIVERSITY INSTITUTIONS

TOTAL OF UNIVERSIY INSTITUTIONS

137

Managed by	# of institutions
State	61
Provinces	7
Private sector	68
International agency	1

There is at least one state-owned university per province

ACADEMIC PROGRAMS

TOTAL ACADEMIC PROGRAMS 14.303

Level	# of programs	
Pre-under	3.150	
Undergraduate	6.437	
Graduate	4.716	

Doctorate (PhD) 696

STUDENTS

TOTAL (ALL LEVELS)

2.720.531

PRE-UNDER AND UNDERGRADUATE

GRADUATE

	Type of university by management	# of students
\rightarrow	Total	2.540.854
	State-owned	2.030.633
	Privately-owned	510.221
\rightarrow	Total	179.677
	State-owned	132.491
	Privately-owned	47.186

69.8%Growth in new admissions from 2012 /2021

80% Of students attend state-managed institutions

HUMAN RESOURCES IN NATIONAL UNIVERSITIES

FACULTY

147.821

67%

PRE-UNDER FACULTY

11.952

5.5%

MANAGEMENT

4.463

2%

ADMINISTRATIVE STAFF

56.424

25.5%

TOTAL: 220.660 STAFF

The University

Founded in 1992 in the district of San Martín, Province of Buenos Aires (Argentina), UNSAM is a national, public and tuition-fee university, a leader in education, research, cultural development and social commitment. Its main campus is the Miguelete Campus, a 22-hectare property located in the outskirts of Buenos Aires.

UNSAM produces vaccines, establishes laboratories in space, and solves problems using creativity and artificial intelligence. It transforms the territory through educational, social, and environmental projects, incubates technology-based companies, addresses issues related to disability, and studies the brain from the perspectives of biology, psychology, and physics. UNSAM leads discussions in the human and social sciences, produces international-level artistic events, and trains new generations in an environment of continuous innovation.

+24.800 students +26.000 alumni 583 researchers 420 fellows

164 programs 21 phD

+2.600 faculty

+900 administrative staff 54.000m² buildings

26% of m² have research purposes

2 Academic Units in partnership with the National Atomic Energy Commission (CNEA).

1 with the National Institute of Industrial Technology (INTI).

1 with the National Agency for Disability.

9 Research Institutes in partnership with the National Scientific and Technical Research Council (CONICET).

Our University is conformed by 8 SCHOOLS AND 4 RESEARCH INSTITUTES

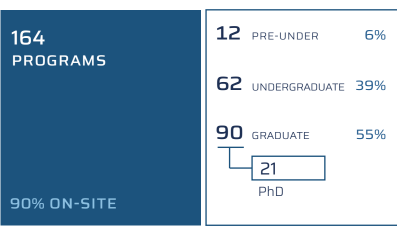
- » School of Humanities
- » School of Business and Economics
- » School of Science and Technology
- » School of Politics and Government
- » Interdisciplinary School of Higher Social Studies
- » School of Habitat and Sustainability
- » School of Bio and Nanotechnologies
- » School of Arts and Heritage
- » Institute of Rehabilitation and Movement Sciences
- » Institute of Technology Jorge Sabato
- » Institute of Nuclear Technology Dan Beninson
- » Institute of Industrial Quality



About us

ACADEMIC OFFER YEAR 2023



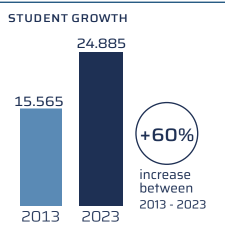


At UNSAM, we offer scientific, professional, technical, and artistic university education across all areas of knowledge: applied, exact, and natural sciences: life and health: environment and energy; and human and social sciences. Our undergraduate and graduate programs are seamlessly integrated with research and are directly connected to the pressing issues of our time and place. We are an institution that, while upholding the traditional values of the Argentine university system, collaborates closely with society to create knowledge. Our commitment is to provide an education that not only imparts theoretical understanding but also addresses contemporary challenges, ensuring that our academic endeavors are relevant and impactful.

STUDENTS YEAR 2023

24.885
STUDENTS
62% WOMEN
6 % PRE-UNDER
82% UNDERGRADUATE
12 % GRADUATE

24.486
CUMULATIVE
UNDERGRADUATES
1996 - 2022



FIRST IN THEIR
FAMILIES WITH
ACCESS TO
UNIVERSITY
EDUCATION

45 % of pre-under and undergraduate entrants

3.088 graduate students



of graduate students are doctorate students

PROFESSORS YEAR 2023 2.264 FACULTY 48 % WOMEN 41% HAVE GRADUATE DEGREE Specialization 13% master 18% phD 69% Faculty by graduate

degree achieved

ADMINISTRATIVE STAFF YEAR 2023

980 ADMINISTRATIVE STAFF

56 % WOMEN

RESEARCH, DEVELOPMENT AND INNOVATION YEAR 2023



Goals

We believe that research produces lasting changes in the lives of people and societies. Interdisciplinarity, knowledge transfer and innovation are our main lines of work. In dealing with emerging and complex problems, we seek to challenge our mindsets to forge new connections that allow us to offer alternatives for the future.



583 RESEARCHERS

53% WOMEN

42%

Exact and natural sciences, engineering and technologies

58%

Social Sciences and **Humanities**

420 RESEARCH **FELLOWSHIPS**

82% FROM CONICET

323

GRADUATE

POSTDOCTORAL



RESEARCH TOPICS:

Basic and Applied Science

nanosystems - space technology - artificial intelligence - astrophysics - telecommunications - microelectronics - industrial quality engineering - environmental studies - urban planning - transportation - nuclear technology materials technology- energy transition-particle physics

Life Sciences

biotechnology - microbiology agrobiotechnology- animal and human biotechnology – vaccines- engineering and cloning -public health -nuclear medicine biomedical applications-diagnostic imagingrehabilitation-neuroscience- psychoanalysis

Social Sciences

sociology - psychopedagogy - anthropology political science - administration and public policies -economic development- innovation economics - tourism - migrations - social demography - comparative politics - cultural diversity - productive networks - economic development - international relations inequality - gender - sustainability and environment - urban studies - childhood and youth

Arts and Humanities

philosophy - human rights - social inclusion racism - disability - urban poverty and inequalities - literature - communication education - history - Latin American studies sociolinguistics - cultural heritage - restoration visual arts - contemporary artistic practices

INTERNATIONALIZATION

We have an active internationalization policy, as evidenced by our many bilateral and multilateral agreements and the various international academic and scientific cooperation projects currently in force.

INTERNATIONAL COOPERATION AGREEMENTS

235 total number of agreements

International agreements

Europe	111
Latin America	93
North America	8
Asia	12
Africa	3
Australia	1
International Organizations	7

STAFF AND

We promote the

researchers and

universities and research centers. We receive exchange students from more

students, who travel

to numerous foreign

than 40 universities

choose UNSAM as a

foreign university to

abroad.

carry out their studies

from 15 countries who

mobility of our

professors.

STUDENT MOBILITY

+165 international academic and scientific cooperation projects 20 10

INTERNATIONAL NETWORKS

We build strategic alliances with numerous national and international, public and private institutions. Among others:

National:

National Council for Scientific and Technical Research (CONICET)

National Atomic Energy Commission (CNEA)

National Commission for Space Activities (CONAE)

National Institute of Agricultural Technology (INTA)

National Institute of Industrial Technology (INTI)

Scientific and Technical Research Institute for Defense (CITEDEF)

Argentine Geological and Mining Service (SEGEMAR)















International:

DAAD, The Max Planck Society, Helmholz Association, National Institutes of Health (NIH), Instituto Nazionale di Física Nucleare (INFN), Institut Français, CNRS, Colciencias, CONACYT, CNPq, CAPES, UK Research and Innovation, British Council, IDRC-CRDI, China Scholarship Council, TWAS, European Union: Horizon Europe, ERC, Erasmus+, UNESCO, Banco Mundial, CAF, BID, PNUD, OEI, UNICEF, African Union, Belmont Forum, Getty Foundation, Azrieli Foundation, Bill & Melinda Gates Foundation, Pew Charitable Trust, Wetlands International, Glaxo Smith Kline, FULBRIGHT, ITEC India, ANID Chile.



THE

36. in Latin America **2.** in Argentina

SCIMAGO

74.^a in Latin America **6.**^a in Argentina

QS:

132. in Latin America **20.** in Argentina

NATURE Index

46.^a in Latin America **5.**^a in Argentina





www.unsam.edu.ar

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