

UNSAM is a public university, chartered by law of Congress in 1992 and located in the district of San Martin, in the province of Buenos Aires, Argentina. UNSAM is a leader in education, research, cultural development and social commitment.

WE ARE UNSAM

+ 4.500 m² labs + 49.000 m² building in the main campus

+26.000

students

+24.000

alumni

+ 2.500

faculty staff

+950

reaserchers

+150

programs

virtual programs

+ 190 International agreements

+ 150 International proyects

Exchange + 200 international students

2,8%

students Pregraduate 16,2%

students Postgraduate

WE WORK ON

Basic and Applied Sciences

nanosystems · space technologies · artificial intelligence · astrophysics · telecommunications · microelectronics · industry standards and quality · engineering · environmental studies · urbanism · transportation · nuclear technology · materials · energy transition

Life Sciences

human and animal biotechnology · nuclear medicine · public health · psychology and psychoanalysis · vaccines · genetic engineering and cloning - biomedical applications · rehabilitation.

Social Sciences

sociology · psych pedagogy · anthropology · political science public policies and administration · economy of innovation · tourism · migration · social demography · cultural diversity · productive networks · economic development · gender issues sustainability and the environment · urban studies · childhood and young age

Arts & Humanities

philosophy · arts · human rights · literature · latin · american studies · social inquistics · communication ·

education · history · cultural heritage · architecture · social inclusion · racism · disabilities · urban poverty and nequalities





RESEARCH AND INNOVATION

At UNSAM we believe that research is the gateway to bring in lasting changes to the life of people and society as a whole. We tackle our R&D through three main roads, interdisciplinary work, knowledge transfer and innovation. We strive to challenge the current

understanding we use to solve complex emerging problems and bring in new and unexpected connections that shine new light into the future.

At UNSAM our scientists make vaccines, shape the local area of influence through innovative educational, social and environmental policies, put labs in outer space, incubate tech-based companies, tackle disabilities issues, study the brain biologically, physically and psychologically, mastermind debates within the social sciences, design public policies and much, much more geared towards providing our students with an environment of brimming creativity and academic cooperation. Art is a vibrant part of this community.

The 8 Schools, the 4 partner Institutes and the variety of undergraduate and graduate programs where students are encouraged to take up research, make UNSAM a place where researchers find a fertile ground to unfold their creativity.



Research, development and innovation

To learn more about research, scan the QR or visit unsam.edu.ar/investigacion/eng