



	<p style="text-align: center;">Universidad Nacional de la Patagonia San Juan Bosco</p>
<p style="text-align: center;">Rectorado: Comodoro Rivadavia - Chubut Patagonia – Argentina</p>	<p style="text-align: center;">www.unp.edu.ar</p>

▪ **Institutional Profile:** The National University of Patagonia San Juan Bosco (UNPSJB) is a higher education institution. It is public, secular, free and co-governed by representatives of the different university cloisters (teachers, students, graduates and administratives). Since its birth, in 1974, it has advanced with a regional perspective in multiple activities based on actions carried out in four different locations (Comodoro Rivadavia, Trelew, Esquel and Puerto Madryn). The areas of knowledge are organized into five Faculties, which offer 60 degrees, between tertiary and pre graduate, as well as 23 postgraduate degrees. Around 18,500 students pass through its classrooms, and to date, 14.467 diplomas have been issued. The UNPSJB undertakes research actions that are visualized in projects related to multiple disciplines, through Research Groups, Laboratories, Observatories, Institutes of double dependency with CONICET and Centers of recognized excellence. Its scientific capacity and state-of-the-art technological equipment are of great importance. Currently, there are 241 ongoing projects, in which about 500 people are working, including researchers, fellows and technical support staff, both from the UNPSJB itself and from CONICET. The social commitment of the University is displayed in the various proposals for university extension, based on cultural, artistic, recreational and sports expression. The activity with insertion in the community is extensive, reaching the most remote corners of the province. In all the exposed dimensions, promoting the regional development of Patagonia is the main goal. Likewise, its institutional internationalization policy aims to integrate different fields of action, such as research and technological development, training at its different levels, extension and transfer. It is the intention of the UNPSJB to articulate these actions in a strategic way, under the coordination of the Office of International Relations and the accompaniment of the faculties and other university department. The Institutional Development Plan considers it essential to strengthen the international dimension. The virtual and hybrid media developed during the years of the pandemic are value -added assets to be taken advantage of. But, at the same time it is important to recover and enhance the mobility of



students, as well as teachers and researchers. Despite the fact that technological resources have made possible to expand the borders of the link between people, face-to-face activities provide the experience of the institutional, social and cultural environment of the exchange universities. Least but not last, certification of accredited knowledge in the destination institutions, providing opportunities to a double degree.

ACADEMIC OFFER

1- Degree Programs

FACULTY OF HUMANITIES AND SOCIAL SCIENCES

- Bachelor of History
- University teaching in History
- University Teaching Staff in History for Secondary Education
- Bachelor in Geography
- University Teaching in Geography
- Bachelor of Arts
- University Teaching Staff in Letters
- University Teaching Staff in Literature for Secondary Education
- University Teaching staff and Bachelor of Science in Education
- Bachelor of Social Communication
- University Teaching Staff in Social Communication
- Bachelor of Tourism
- Bachelor of Social Work
- Bachelor of Environmental Management
- Bachelor's Degree in Political Science (Distance mode)
- Technician in Geographic Information Systems and Remote Sensing
- Technical Degree in Tourism
- Technician in Management and Cultural Mediation (Distance modality)
- University Technician in Writing and Correction of Texts
- University Technician in Journalism
- University Technician in Communication of Organizations

FACULTY OF LEGAL SCIENCES

- Law degree
- University Technician in Public Auctioneer and Broker
- University Technician in Procurement and Legal Assistance

FACULTY OF NATURAL SCIENCES AND HEALTH SCIENCES

- Bachelor of Biological Sciences
- University teaching in Biological Sciences
- Geology
- Pharmacy
- Biochemistry
- Bachelor's Degree in Environmental Protection and Sanitation



- Bachelor of Chemistry
- Faculty in Chemistry
- Bachelor of Nursing
- Medicine degree
- Nursing
- University Technician in Chemistry
- University Technician in Environmental Protection
- University Laboratory Technician
- University Ranger

SCHOOL OF ECONOMICS

- Certified Public Accountant
- Bachelor of Administration
- Bachelor of Economics
- Bachelor's Degree in Tourism Business Administration
- Accounting University Technician
- University Technician in Public Administration
- University Technician in Banking Administration

FACULTY OF ENGINEERING

- University Programmer Analyst
- Bachelor of Computer Science
- Bachelor of Systems Orientation Planning, Management and Control of IT Projects
- Bachelor of Mathematics
- University Teaching Staff in Mathematics
- Degree in Hygiene and Safety at Work
- Civil Engineering Constructions Orientation
- Civil Engineering Hydraulic Orientation
- Electronic Engineering
- Mechanical Engineering
- Petroleum Engineering
- Chemical Engineering
- Industrial Engineering
- Forest Engineering



2- Graduate degrees

Ordered by level of degree

Specializations	<ul style="list-style-type: none"> ● Specialization in Administrative Law ● Specialization in Taxation ● Specialization in Higher Accounting and Auditing ● Specialization in Criminal Law ● Specialization in Groundwater Pollution ● Specialization in Environmental Management in Arid Patagonia ● Specialization in Chemical Sciences with Mention in Environmental Diagnosis ● Specialization in University Teaching ● Specialization in Recent History in Regional Perspective
Master degrees	<ul style="list-style-type: none"> ● Master in Administrative Law ● Master Degree in Forest Health Management ● Master in Socio-territorial Studies ● Master in Social Work ● Master Degree in Specific Didactics with orientation in Language and Literature and with orientation in Social Sciences ● Master in Psychological Studies of Teaching and Learning
PhDs	<ul style="list-style-type: none"> ● PhD in Ecology and Management of Vegetation Fires ● PhD in Engineering Sciences ● PhD. in Geology ● PhD in Biochemistry ● PhD in Pharmacy ● PhD in Biological Sciences ● Ph.D. in Chemistry ● PhD in Social and Human Sciences

3- Study programs for foreign students

- Spanish course for foreigners
- Foreign language courses (English, French, Italian, Portuguese, German, Russian, Chinese, Arabic)
- The UNPSJB is a member of the Latin American Exchange Program for Academic Activities, of the South Andean University Network and is a member of the list of universities agreed with the Carolina Foundation.



Demonitaion of the Institution →	Universidad Nacional de la Patagonia San Juan Bosco
Contact →	Oficina de Relaciones Internacionales Esp. Walter Carrizo
Mailing address →	Ruta Provincial Nº 1 - Km 4 - Ciudad Universitaria - (9000) - Comodoro Rivadavia - Provincia de Chubut - Argentina
telephone →	TE/Fax (0297) 4557453 y Conmutador 4557856 - 4557954 (interno 133)
e-mail →	ori@unp.edu ar
Number of tudents →	18.495

Percentage or number of foreign students →	713
Spanish courses for foreigners →	Si
English training program →	Si
Accomodations? →	Si



AT A GLIMPSE

Key facts about the institution (research strengths, rankings, Nobel laureates, etc.):

General characteristics: National, public, free, democratic, inclusive and of excellence university.

Seniority: 48 years

Faculties: 5

Locations: 4

TRAINING:

Studies at all the following educational levels: secondary, undergraduate, graduate and postgraduate.

Undergraduate and tertian Courses: 60 courses

Graduate Courses: 23 courses

Secondary level degrees: Baccalaureate with orientations (Modalities in Social Sciences and Humanities and Communication) and Secondary Level Technician in Renewable Energies

Advanced technological equipment.

DEGREES AWARDED

Undergraduate and tertian degrees: 12,260

Graduate degrees: 416

High school degrees: 1,791

EXTRACURRICULAR ACTIVITIES:

Community extension programs, multiple sports activities, artistic and cultural expressions, pedagogical accompaniment and tutorials, free chairs, scholarships, accommodation and dining room and museum.

RESEARCH:

241 active research projects

12 Projects with the National Agency for Scientific and Technological Promotion

259 Researchers (Exclusive and Semi-Exclusive)

61 CONICET researchers

90 Graduate Scholars

40 CONICET Scholars

45 Members of the Technical and Research Support team

11 Research Institutes

6 Centers

10 Observatories

34 Laboratories



institutes

- I.D.C -Coastal Development Institute
- I.N.B.I.E.S – Esquel Biotechnological Institute
- I.N.B.I.O.P. – Institute of Biosciences of Patagonia
- GETACE – Institute of Social Responsibility for Sustainable Development
- GIDMA – Institute for Research and Teaching in Applied Mathematics
- Patagonian Institute of the Sea
- Hydrobiology Research Institute
- Institute for geographic research of Patagonia (GEOPAT)
- Institute for social and political research of Patagonia (ESyPPAT)
- Institute for linguistic and literary research of Patagonia (ILLPAT)
- Institute of historic and social research

Centers

- C.I.E.M.E.P. – Esquel Mountain and Patagonian Steppe Research Center
- CESDES – Patagonian Center for Systemic Strategies for Development
- CEIMA – Center for Studies and Research in Applied Microbiology
- Regional Center for Scientific and Technological Research and Development
- Regional Center for Scientific and Technological Research and Development
- Patagonian and andean languages and literature center
- Integrated and environmental studies center

Observatories

- of Statistics
- for the economy of natural resources in southern Patagonia
- OEyAT- of economy and administration of tourism
- PHRÓNESIS – Socioeconomica administration observatory
- For accounting information
- MAPAS – Applied Marketing for southern Patagonia
- Of human resources
- PyME Chubut province Regional
- For organizations management
- For Territory a regional development

Laboratories

- Industrial Testing Laboratory
- Mechanics Laboratory
- Petroleum Laboratory
- Chemical Engineering Laboratory
- Industrial Chemistry Laboratory
- Electronics Laboratory
- Soil, Concrete and Asphalt Research Laboratory (LISHA)
- Physics Laboratory
- Computer Laboratory "Jorge Ardenghi"
- "Manuel Fidel" Computer Laboratory
- Laboratory of thermal machinery
- Fluid mechanics laboratory



- Dendrology laboratory
- Laboratory of meteorology and management of vegetation fires
- LABIEVI – Road Research and Testing Laboratory
- Hydraulics Laboratory
- Vertebrate Paleontology Laboratory
- Biostratigraphy Laboratory
- Laboratory of Fluorescence and X-Ray Diffraction
- Laboratory of Sedimentology and Stratigraphy
- Environmental Geology Laboratory
- Laboratory of Patagonian Natural Products
- Evolution and Biodiversity Research Laboratory
- Animal Ecology and Systematics Research Laboratory
- Soil Laboratory
- Aquatic Ecology Laboratory
- Research Laboratory of Aromatic and Medicinal Plants
- Shorebird Laboratory in Patagonian Wetlands
- Laboratory of Chemistry of marine organisms
- Botany Laboratory
- Bacterial Biotechnology Laboratory
- Laboratory of virology and molecular genetics
- Photobiology and primary productivity laboratory
- Microalgae laboratory