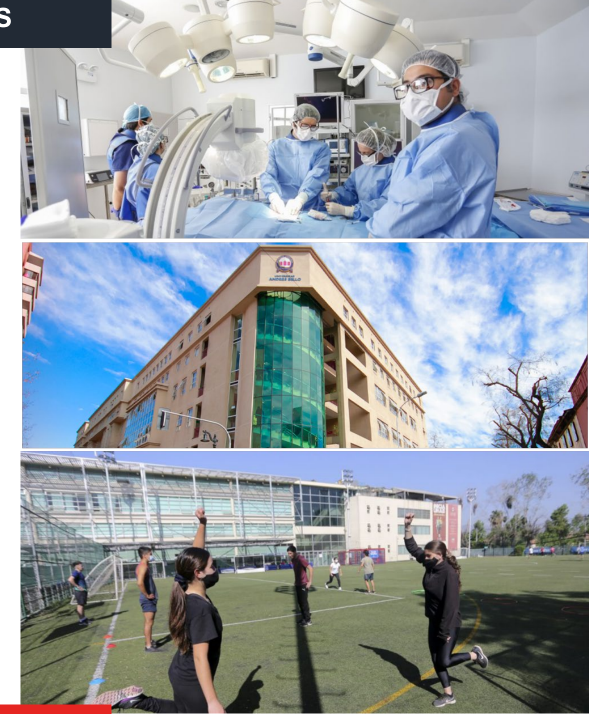


UNIVERSIDAD ANDRÉS BELLO

UNIVERSIDAD ANDRÉS BELLO

It is a private university founded in Santiago in 1988. Its name is inspired by Andrés Bello, humanist, politician and jurist. One of the most influential intellectuals of the nineteenth century. He was professor at National Institute and Rector of University of Chile. In addition to its contribution to education and culture, he played a prominent role in Chilean institutionally.



Our Mission

We wish to offer an enriching educational experience tailored for a globalized world. Supported by critical thinking and the continuous generation of knowledge through research.

Our Institutional Vision

We wish to be recognized as one of the best universities in Chile.

We thrive through the sharing of knowledge. We strongly believe that global alliances will strengthen the depth and reach of our research and our opportunities to teach.

Our Values

The pursuit of the common good through the advancement of knowledge, the care for our community, the care for the environment and the cultivation of long-term relationships based on a thirst for learning.

We strive to provide a quality education for our students at both the undergraduate and graduate level. We award Bachelor, Master's, Doctorate, and professional degrees, including certifications and diplomas.

We wish to give our students an educational experience that helps them prepare for a future where innovation, entrepreneurship, cultural diversity, critical thinking, and flexibility are necessary tools to thrive in a global world.

We want to be part of the advancement of both applied and theorical knowledge, through research in both academic and professional areas. We want to be of service to our communities through our research, therefore, it is of the outmost importance that the scientific rigor is followed.

We believe that our work must have a positive impact in the communities that surround us.

We believe collaborative work is paramount to learning, research and development.

We believe that international standards and metrics are a way to maintain our effectiveness and efficiency.

OUR GUDING PRINCIPLES:

Drive towards excellence.

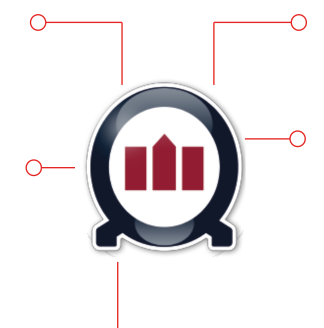
We have a passion for doing things well, with a strong spirit of self-criticism, looking for continuous improvement.

Accountability.

We believe in being responsible for our own actions, understanding that the benefits of a good education should have an impact on society.

Diversity and Inclusion.

We welcome all. We are respectful and tolerant of all ideas and creeds.



Student Centered.

Students are at the center of all our endeavors.

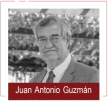
Honor.

We value honesty and trustworthiness. We expect an ethical behavior of all our members, as reflected on our honor code.

UNAB Leadership Board of Directors



Board of Directors

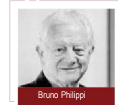


Chairman



Patricia Arancibia







Vicechairman







Manuel Krauskopf

Officers and Deans





Provost



General Counsel



Vice Provost



Dean of Research





Chief Financial Officer



Dean of Continuing Education



Vice President for Campus Services



Affairs and Communications



Vice president for Viña del Mar Campus



Vice president for Concepción Campus



Dean of School of Rehabilitation Sciences



Biomedical Sciences



Dean of Law School



Dean of Nursing School



Dean of School Social Sciences and Education



Dean of School of Sciences



Dean of School of **Economics and Business**



Dean of School of Creative



Dean of Engineering



Dean of Medical School



Medicine

UNAB has 9 campus in the 3 biggest cities



















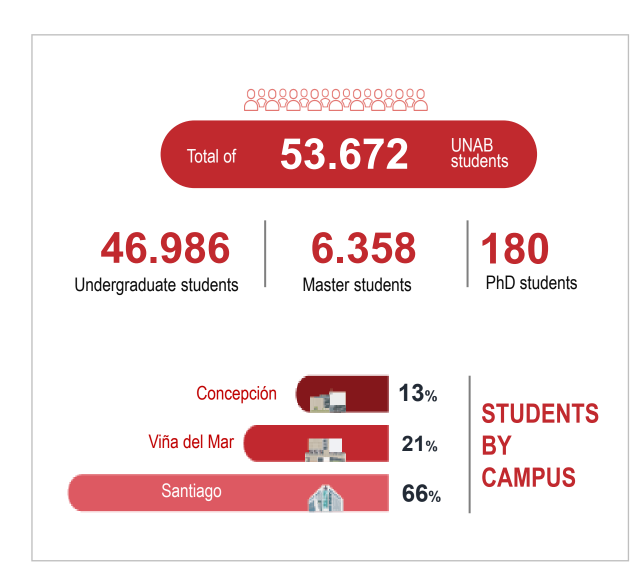






Our students and graduates







Our students and graduates







22.000+

students currently awarded with UNAB scholarships



57,4%

of the undergraduate students are the first generation to attend college

New students according to school:



23,8% Private school

57,8% Semi - Private school

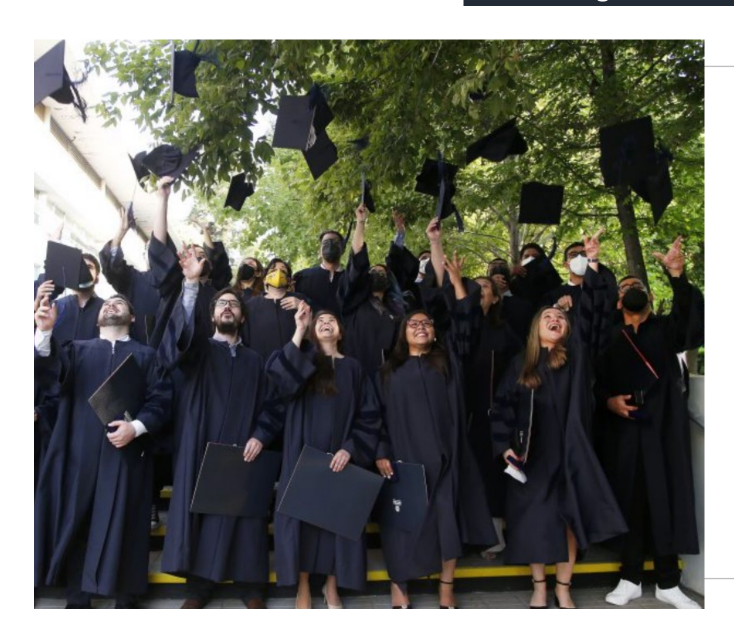
18,3% Public school



For 11 consecutive years, UNAB is the first preference of students who apply to the Unique Access System of Chilean universities.

Our students and graduates





82.000+

Alumni

20.000+

graduate alumni





92%

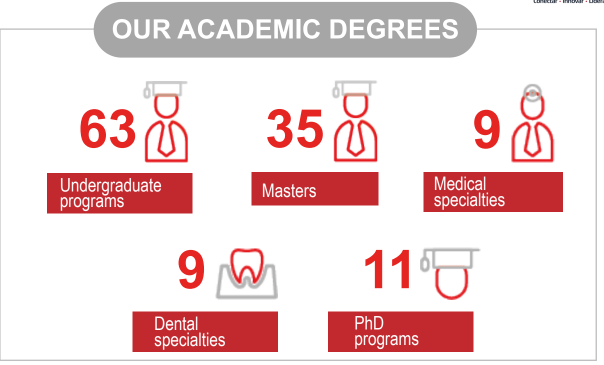
average employability for undergraduate alumni

2019 average

Programs and faculty









Quality assurance





5 years Institutional Accreditation by the Chilean National Accreditation Commission (CNA) 2018-2022

UNAB quality assurance system design Accredited by The National Agency for Quality Assessment and Accreditation of Spain (ANECA).

8 years International Accreditation by MIDDLE STATES COMMISSION ON HIGHER EDUCATION 2020 -2028

First Chilean Private University to become accredited in Research.

Positions International Rankings



One of the 4 Chilean universities recognized by Shanghai Ranking

ACADEMIC RANKING OF WORLD UNIVERSITIES (ARWU) 2021

One of the most prestigious research rankings in the world Among the 3 top Chilean Universities

TIMES HIGHER EDUCATION IMPACT RANKING 2021

Based on the fulfillment of the Sustainable Development Goals through research, engagement with the environment and institutional management.

5th **Place** In Chile

SCIMAGO INSTITUTIONAL **RANKING 2021**

This certification, annually measuring the level of research carried out by universities and academic institutions around the world. UNAB is one of the three Chilean universities carrying out research in all disciplines.

4th **Place** In Chile

UNIVERSITY RANKING BY **ACADEMIC PERFORMANCE** (URAP) 2021

This ranking measures the research performance of three thousand institutions worldwide, including 29 Chilean universities.

QS Stars University Ratings



UNAB scored 5 stars in the following categories: Online learning, Inclusiveness, Employability, and Social Responsibility.



4 stars in Teaching and Internationalization

WITHIN THE BEST 4 IN CHILE:

2021 SCIMAGO RANKING IN INNOVATION



Positions Chilean rankings





- Nursery (2°)
- Kinesiology (2°)
- Sociology (3°)
- Mine Civil Engineering (3°)
- General Education (4°)
- Industrial Engineering (4°)
- Medicine (6°)
- Journalism (6°)
- B&A Engineerig/ Economics (6°)
- Dentistry (7°)
- Diet and nutrition (8°)



UNAB has 11 careers ranked among the best in Chile in the América Economía ranking, one of the most prestigious in the country.

Research and innovation as a key institutional pillar



4th place in Chile in papers indexed in Web of Sciences and Scopus.

UNAB is #1 in Private Universities.

More than 50% of the publications are in collaboration with Universities from different countries and continents.























Current Millenium Science Initiative projects











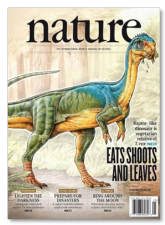
Students and graduates participating in the Innova+ program since 2017



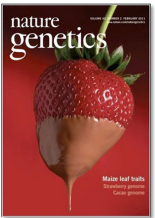
O3
Current Fondap centers of excellence



Research: strong programs in life sciences and exact sciences

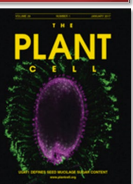












Genomics, Bioinformatics, Veterinary, Neuroscience, Biotechnology, Microbiology, Biomedicine, Plant Biology, among others.

Astrophysics, Chemistry, Physical Chemistry, High Energy Physics. ACTROHOUV

ASASSN-15lh: A highly super-luminous supernova

We report the discovery of ASASSN-15h (SN 20151), which we interpret as the most huminous supernova yet found. At redshift z = 0.2256, ASASSN-15h reached an absolute magnitude of Ma, = ~25.5 0.1 and followerite Laminous(), = (2.2.2 0.2), MD² ergs x², and the supernova supernova (SLSN-1), whose energy sources and progenitors are currently power yunderstood. In contrast to most previously known SLSN-1 that reside in star forming dwarf galaxies, ASASSN-15h appears to be hosted by a luminous slapsy (Ms = ~25.5) with title star formation. In the 4 months since first detection, ASASSN-15h radiated (1.1.2 0.2) × 10²⁵ ergs, challenging be magnitum or model for its engine.

nly within the past two decades has the | normal SNe, SLSNe are classified by their spectra

We obtained an optical spectrum (2000 to 2000 År) of SASS-1940 or 21 June 2005 with the dis Fost 100-link telescope. The steep spectral slope with relatively high bloot flim anothysteed Sarget Wilnewicker and Optical Telescope (UVOTY). AS Par Telescope (CUVTY) (27) super-foot opportunity observations starting on 24 June 2005. The six-band Soriel Bloot curve spanning from the ultra-band Soriel Bloot in the UV. Redicated at the source has a high temperature. We derive a 20 s-roy flax limit of -1.63 × 10° Gez 5 cm⁻¹⁰ OF 50° Tes 5 cm⁻¹⁰ OF 50 to 10 keV.

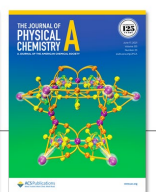
RESEARCH | REPORTS

The du Pont spectrum is mostly featurelises (Fig. 2A, first from the top), except for a deep, 1 broad absorption trough near—2000 A (observer frame). SIND (2D), a commonly use of Sch dassification of the control of t

24 June and 18 September 2015.

THE ASTROPHYSICAL JOURNAL





We are members of the **ATLAS** collaboration at CERN, the place where the Higgs Boson was discovered.



UNAB has developed strong ties to key partners



RESEARCH KEY PARTNERS















ACADEMIC AND INSTITUTIONAL AGREEMENTS WITH PRESTIGIOUS PARTNERS











UNAB is the host in Chile of Global Compact





Aligned with its commitment to sustainable development, UNAB consolidated the alliance with Global Compact (United Nations) as the host in Chile.



Internationality as part of **UNAB** academic model





Over 320 agreements with leading universities world-wide

Our students can study in institutions ranked among the best in the world according to the QS WORLD UNIVERSITY RANKING

HARVARD

Harvard University Specific agreement in Health programs



The University of Chicago





Tsinghua Latin America Center MOU for institutional cooperation.



University of Edinburgh Cooperation in teaching, research and exchange programs



Buenos Aires National University

Agreement on research and teaching exchange programs. General cooperation agreement with the Law School



Lomonosov Moscow State University

MOU for general collaboration. Student and teacher exchange.



The University of Nottingham

MOU for general collaboration. Student and teacher exchange.



University of California

Research agreement.

University of York English language learning agreement.



University of Sao Paulo

Agreement with School of Exact Sciences. Exchange agreement for Nursing students.



Thechnische

Universität Dresden Framework agreement for research and teachers exchange.



Universidad

Complutense de Madrid Agreement for research and graduate teachers' exchange for the School of Education and Social Sciences.



Universidad Autónoma de Barcelona

UMB

Framework agreement for teaching and research cooperation. Exchange agreement.



Colombia National University

Framework agreement for research and exchange.



TUFTS University

Exchange for teachers, researchers, and students.



UNIVERSITY OF MIAMI

University of Miami

Exchange agreement with Nursing School.



Université Laval

Students exchange agreement with the School of Education and Social Sciences.



Uruguay University ORT Students and teachers

exchange agreement.







1.200

undergraduate students in dual degree programs at:



2.000 international students with virtual learning in 2020





students with international certifications



UNIVERSIDAD ANDRÉS BELLO