

The University of Trento

Edited by the Directorate of Communication and External Relations – July 2025

img> AdobeStock, AgFBernardinatti, G. Cavulli, P. Chisté, A. Coser, fotodanielemosna, fototonina.com, freepick, L. Valenzin



Who we are

Founded in 1962 as University Institute of Social sciences at the initiative of Bruno Kessler, the University of Trento has always given great importance to the establishment of alliances with institutions and organizations in Italy and in other countries.

In 1983 it became a state university, with a charter that guarantees self-government.

In its over 60 years of history, it has always provided a great study and research environment.



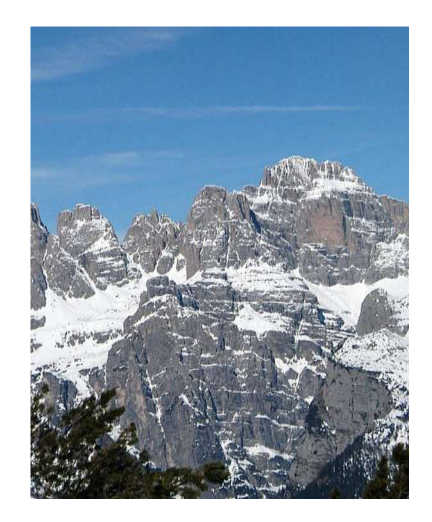




Where we are

The University of Trento is located in one of the most fascinating Italian regions: Trentino. Known for its mountains, the Dolomites, one of UNESCO's world heritage sites, Trentino is a borderland between the Mediterranean area and Central Europe. The region has always benefited from its location to innovate and create new ideas, a sort of Silicon Valley in the Alps, as some media have dubbed it.

An ideal place to live, have fun, practice sport.





Our cities: Trento and Rovereto

Trento will surprise you: a small, ever evolving city that remains deeply attached to its traditions. In 2014 it was selected as one of the best 10 "smart cities" in the world and in 2024 was elected the city with the best quality of life in 2024 by the *Quality of life in European cities* survey, conducted by the European Commission with the collaboration of Istat.

Rovereto, the second largest city of the region, is home to MART, the Museum of Modern and Contemporary Art of Trento and Rovereto, one of the most important centres for modern art in Italy and Europe.







Our achievements: national and international rankings

CENSIS 2025

1st place in in the ranking of Italian medium-sized universities

Second Research Quality Assessment 2022

1st place among medium-sized universities in the areas of psychology and political and social sciences

QS World University Ranking 2026

position 485

15th place among Italian universities

World University Ranking (Times Higher Education) 2025

position 301-350

9th place among Italian universities





The University in numbers

- 16,880 Students enrolled
 - 1,690 Professors, researchers, and staff
 - 4 Centres
 - 11 Departments
 - 3 Specialization Schools
 - 1,100 Outgoing students per year
 - 870 Incoming students per year



Departments and Centres

11 Departments

- Cellular, Computational and Integrative Biology CIBIO
- Civil, Environmental and Mechanical Engineering
- Economics and Management
- Humanities
- Information Engineering and Computer Science
- Industrial Engineering
- Law
- Mathematics
- Physics
- Psychology and Cognitive Science
- Sociology and Social Research

4 Centres

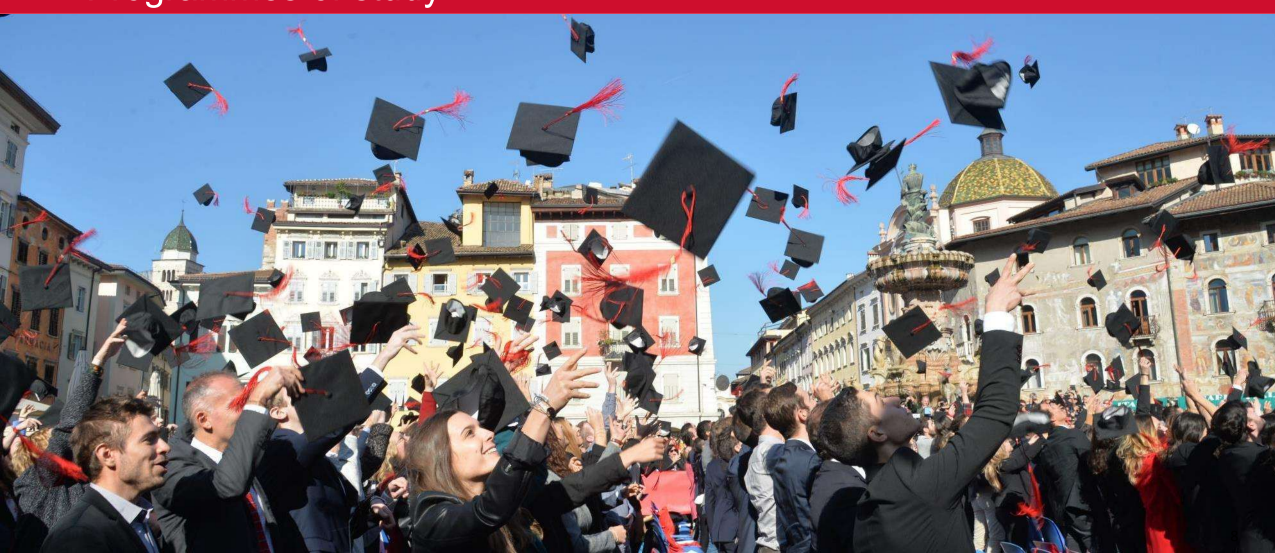
- Center Agriculture Food Environment (C3A)
- Centre for Medical Sciences (CISMed)
- Centre for Mind/Brain Sciences (CIMeC)
- School of International Studies (SIS)

3 Specialization Schools

- Anaesthesia, Intensive Care and Pain Therapy
- Neurology
- X-ray diagnostics



Programmes of study





Academic year 2025-2026

- 31 Undergraduate degree courses and five-year degree courses
- 46 Master's degree courses
 - 8 Master's courses
 - 3 Specialization schools
- 18 Doctoral courses
- Courses taught totally or partially in English language (Undergraduate, Master's courses and PdDs)



Cellular, Computational and Integrative Biology - CIBIO



Biomolecular sciences and technology

MASTER'S COURSES

- Cellular and molecular biotechnology | taught in English
- Sport Science and Physical Performance | inter-university
- Quantitative and Computational Biology | taught in English | interdepartmental



Economics and Management - part I





Economics and Management - part II





Physics





Law





Civil, Environmental and Mechanical Engineering

UNDERGRADUATE DEGREE COURSES Civil Engineering **Environmental and Land Engineering** Viticolture and Oenology | interdepartmental **FIVE-YEAR DEGREE COURSES** Architecture and Building Engineering SALERANO **MASTER'S COURSES** Civil Engineering | with a curriculum in English Energy Engineering | taught in English | inter-university Environmental Engineering | with a curriculum in English Environmental Meteorology and Climate Physics | taught in English | interdepartmental



Information Engineering and Computer Science





Industrial Engineering

UNDERGRADUATE DEGREE COURSES

- Industrial Engineering
- Human Centered Medical Systems Engineering | with a curriculum in English | inter-university

MASTER'S COURSES

- Bioengineering for Personalized Medicine | taught in English | inter-university
- Bioengineering for Innovation in Medicine | inter-university
- Data Science | taught in English | interdepartmental
- Management and Industrial Systems Engineering | taught in English
- Materials Engineering | taught in English
- Mechatronics Engineering | taught in English



Humanities - part I





Humanities - part II





Mathematics





Psychology and Cognitive Science



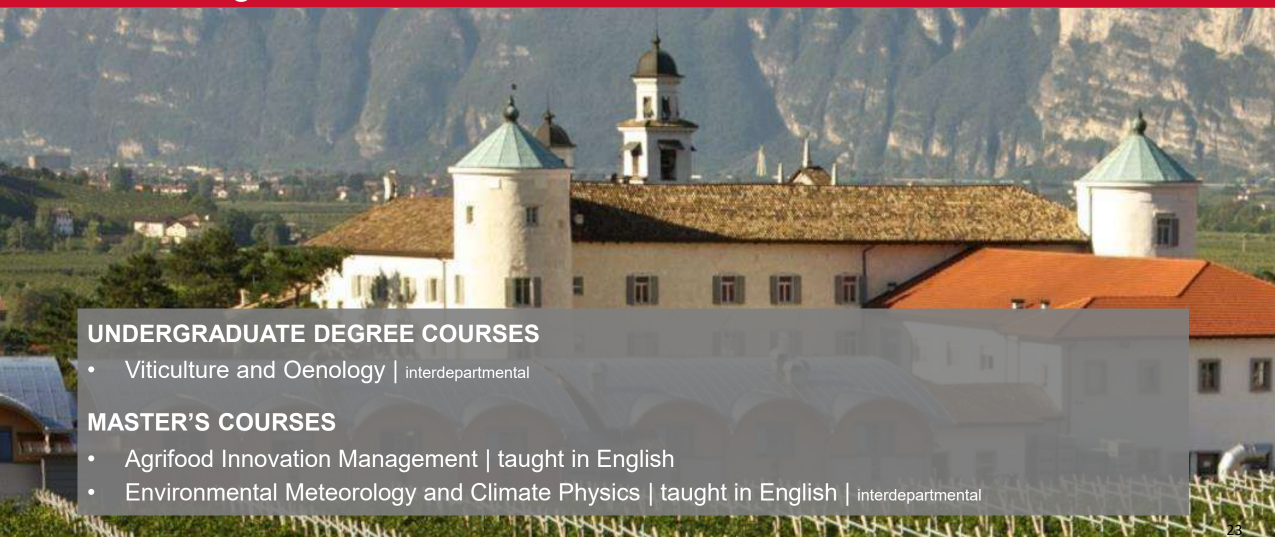


Sociology and Social Research





Center Agriculture Food Environment - C3A





Centre for Mind/Brain Sciences - CIMeC





Centre for Medical Sciences - CISMed

Uncommon Amino acids (I) Two rare amino acid residues are introduced during protein synthesis Selenocysteine contains selenium rather than the sulfur of cysteine. Actually derived from serine, selenocysteine is a constituent of just a few known proteins. Known as the 21th proteinogenic amino acid.

UNDERGRADUATE DEGREE COURSES

- Biomedical Laboratory Techniques
- Environmental and Workplace Accident Prevention Techniques
- Professional education
- Radiolody Techniques for Imaging and Radiotherapy

FIVE-YEAR DEGREE COURSES

Medicine and Surgery | inter-university



School of International Studies - SSI





Courses taught partially or totally in English language a.y. 2025-2026

UNDERGRADUATE DEGREE COURSES

- Comparative, European and International Legal Studies
- Computer Science
- Economics and Management
- Computer, Communication and Electronic Engineering
- Human Centered Medical System Engineering

MASTER'S COURSES

- · Agrifood Innovation Management
- Artificial Intelligence System
- Behavioural and Applied Economics
- Bioengineering for Personalized Medicine
- Cellular and Molecular Biotechnology
- Civil Engineering
- Cognitive Science
- Computer Science
- Data Science
- Energy Engineering
- Environmental Engineering

- Environmental Meteorology and Climate Physics
- European and International Studies (MEIS)
- European Master in Business Studies (EMBS)
- Global Affairs: Geopolitics and Sustainability
- Global Law Making (GLaM)
- Human-Computer Interaction
- Information Engineering
- Innovation Management (MAIN)
- International Management (MIM)
- International Security Studies (MISS)
- Management and Industrial Systems Engineering
- Materials Engineering
- Mathematics
- Mechatronics Engineering
- Physics
- Quantitative and Computational Biology
- Security, Intelligence and Strategic Studies (IMSISS)
- Sociology and Social Research



Doctoral programmes - part I

SCIENCE AND TECHNOLOGY

- Agrifood and Environmental Sciences | taught in English
- Biomolecular Sciences | taught in English
- Civil, Environmental and Mechanical Engineering | taught in English
- Industrial Innovation | taught in English
- Information Engineering and Computer Science | taught in English
- Materials, Mechatronics and Systems Engineering | taught in English
- Mathematics | taught in English
- Physics | taught in English and Italian

COGNITIVE SCIENCES

- Cognitive and Brain Sciences | taught in English
- Cognitive Science | taught in English and Italian





Doctoral programmes - part II

HUMANITIES

- Comparative and European legal studies
- Economics and Finance | taught in English
- European Cultures. Environment, Contexts, Histories, Arts, Ideas
- Forms of cultural exchange and textuality
- International studies | taught in English
- Sociology and Social Research | taught in English
- Sustainability: Economics, Environment, Management and Society (SUSTEEMS) | taught in English

OF NATIONAL INTEREST OR INTER-UNIVERSITY

Space Science and Technology (SST) | taught in English





Research

- 7 Departments of excellence
- 35 ERC Projects
- Projects funded by EU Horizon Europe (2021-2027)
- European and international projects won (2020-2023)
 - Start-ups born since 2007









International mobility - part I

Erasmus+

study abroad at another university for 2 to 12 months. There are 390 partner universities in 32 European countries

do an internship
for 2 to 6 months
at a foreign institution in
Europe and in
non-European countries
(outside Erasmus+).

Thesis research

spend 3 months at universities or research centers around the world to conduct thesis research or prepare for your final exam

Bilateral agreements

take classes and exams for 1 semester at another university around the world. There are 167 agreements in place (America, Africa, Asia, Middle East, Oceania)



International mobility - part II

Erasmus Mundus Joint Masters

3 joint study programs:

in Security, Intelligence and
Strategic Studies, in Language and
Communication Technologies
and in Management and
Engineering of Environment and
Energy

Double degree

earn an Italian degree awarded by UniTrento + a degree awarded by a partner University, with a period of study abroad of 1 to 2 years. There are 53 programs in 15 European and non-European countries

ECIU challenges and micro-modules

short-term mobility opportunities for students to join an international team, analyze real problems proposed by a city, a region or a company, and develop possible solutions. Through micro-modules, the students acquire the skills necessary to solve the challenge or gain more knowledge in a subject



ECIU University

UniTrento is a member of ECIU University, a network of 12 universities from different European countries and Mexico, funded by the European Commission within the European University Alliances of the Erasmus+ program.

All ECIU universities have strengths in:

- research
- innovation
- creativity
- social impact

ECIU University brings innovation into the European University through:

- challenge-based learning, where students learn through solving real challenges presented by companies or public institutions with a positive impact on society
- international teams, involving students, representatives of economic sectors and public organizations, working together to solve the challenges
- micro-qualifications that certify the skills acquired





Student services - part I

UNITRENTO SPORT

Dual Career, Sport for all, UNI.Team, TOP Sport, Healthy lifestyle programmes and more

LIBRARIES AND STUDY ROOMS

4 university libraries and many study rooms that have extended evening opening hours

STUDENT TRANSPORTATION PASS

a public transportation pass to move around the whole Province of Trento, discounts on bike and scooter rentals

STUDENT ORGANIZATIONS

where students are invited to promote and organize cultural and social events







Student services - part II

THE UNIVERSITY LANGUAGE CENTRE - CLA

offering general and specialized language courses in English, German, French, Spanish, Russian, Portuguese, Chinese...

TUTORING AND COUNSELLING

to take full advantage of the services offered by the University, including study support and counselling

COLLEGIO CLESIO

a special hall of residence for the most deserving students

THE INCLUSION SERVICE

support services to remove all physical and social obstacles that prevent people from fully participating in education, work, social and cultural activities







Services provided by Opera Universitaria

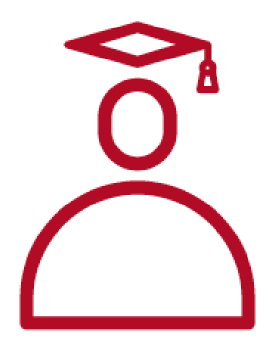




UniTrento Alumni

Our Alumni are the more than 60,000 people who have obtained a degree from UniTrento.

Established in 2015, the Alumni Community gives visibility to the skills of former students of UniTrento and promotes their relationship with the University.



For more information alumni.unitn.it



Support UniTrento

Why support the University of Trento?

To fund scholarships for students, reward the hard work of graduates and help researchers conduct their studies.

Some have hope for the future, we build it



Find out how to donate at donazioni.unitn.it



WEMEntoring

WEMEntoring is the University's mentoring program: it was launched in 2021 and to date has involved more than 400 mentor-mentee couples.

The Alumni of UniTrento participate as mentors, students and recent graduates as mentees.

The program, which is now in its fifth edition, helps young people find their way in the world of work.





UniTrento online

You can find more info about the University of Trento online:

- www.unitn.it
- Facebook https://www.facebook.com/UniTrento
- Twitter https://x.com/UniTrento
- Instagram https://www.instagram.com/unitrento
- Linkedin https://www.linkedin.com/school/universitaditrento
- Youtube https://www.youtube.com/universityoftrento





How to reach us

AIRPORTS:

Bolzano - 60 km

Verona Catullo - 90 km

Venezia Marco Polo - 125 km

Milano Linate - 245 km

Milano Malpensa - 300 km

