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 60 years of history, it has always provided a great study and research environment.
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 achievements: national and international rankings

**World University Ranking (Times Higher Education THE)**
position 301-350 (2021)
4th place among the Italian Universities in the rankings

**QS World University Ranking**
position 403 (2021)
10th place among the Italian Universities in the rankings

**CENSIS**
1st place in both the general ranking of state universities and in the ranking of 16 medium-sized universities (2020-2021)

**Research Quality Assessment (VQR)**
1st place among State universities for scientific output (2016)

**second Research Quality Assessment**
1st place among medium-sized universities in the areas of psychology and political and social sciences (2017)
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.

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.
UniTrento in numbers

16,239
Students enrolled in the academic year 2020-2021
[data updated to 31.03.2021]

3,415
First-year students in undergraduate degree and five-year degree courses - academic year 2020/2021
[data updated to 31.01.2021]

1,659
First-year students in Master’s degrees - academic year 2020/2021
[data updated to 31.01.2021]

715
Professors and researchers

722
Administrative and technical staff
The 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

The 4 Centres

- Center Agriculture Food Environment (C3A)
- Centre for Medical Sciences (CISMed)
- Centre for Mind/Brain Sciences (CIMeC)
- School of International Studies (SIS)
Programmes of study
<table>
<thead>
<tr>
<th>Number</th>
<th>Course Type</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>27</td>
<td>Undergraduate degree courses and five-year degree courses</td>
<td></td>
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<tr>
<td>43</td>
<td>Master’s degree courses</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Master’s courses</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Specialization school</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>Doctoral courses - 37th cycle</td>
<td></td>
</tr>
<tr>
<td>38</td>
<td>Courses taught in English language</td>
<td></td>
</tr>
</tbody>
</table>
UNDERGRADUATE DEGREE COURSES
• Biomolecular sciences and technology (L2)

FIVE-YEAR DEGREE COURSES
• Medicine and Surgery (LM41) | interdepartmental and inter-university

MASTER’S COURSES
• Cellular and molecular biotechnology (LM9) | taught in English
• Professional education (LM68) | inter-university
• Quantitative and Computational Biology (LM8) | taught in English | interdepartmental
UNDERGRADUATE DEGREE COURSES
• Business Administration and Law (L18)
• Business management (L18) | standard and part-time
• Economics and management (L18-L33)

MASTER’S COURSES
• Behavioural and Applied Economics (LM56) taught in English
• Data Science (LM91) | interdepartmental taught in English
• Economics and Business Administration (LM77)
• European and International Studies (LM52) taught in English | interdepartmental
• European Master in Business Studies - EMBS (LM77) | taught in English | inter-university
• Finance (LM16)
• Innovation Management – MAIN (LM77) taught in English | inter-university
• International Management – MIM (LM77) taught in English
• Management (LM77)
• Management of sustainability and tourism (LM77)
UNDERGRADUATE DEGREE COURSES
• Physics (L30)

MASTER’S COURSES
• Environmental Meteorology (LM75) | taught in English | interdepartmental and inter-university
• Physics (LM17) | taught in English
• Quantitative and Computational Biology (LM8) | taught in English | interdepartmental
UNDERGRADUATE DEGREE COURSES
• Comparative, European and International Legal Studies (L14) | taught in English

FIVE-YEAR DEGREE COURSES
• Law (LMG01)

MASTER’S COURSES
• European and International Studies (LM52) | taught in English| interdepartmental
Civil, Environmental and Mechanical Engineering

UNDERGRADUATE DEGREE COURSES
• Civil Engineering (L7)
• Environmental and Land Engineering (L7)
• Viticolture and Oenology (L25) | interdepartmental

FIVE-YEAR DEGREE COURSES
• Architecture and Building Engineering (LM4 c. u.)

MASTER’S COURSES
• Civil Engineering (LM23)
• Energy Engineering (LM30) taught in English | inter-university
• Environmental and Land Engineering (LM35)
• Environmental Meteorology (LM75) taught in English | interdepartmental
UNDERGRADUATE DEGREE COURSES
• Computer, Communication and Electronic Engineering (L8)
• Computer Science (L31)

MASTER’S COURSES
• Artificial Intelligence System (LM32) | taught in English
• Computer Science (LM18) | taught in English
• Data Science (LM91) | taught in English | interdepartmental
• Human-Computer Interaction (LM55) | taught in English | interdepartmental
• Information and Communications Engineering (LM27) | taught in English
• Quantitative and Computational Biology (LM8) | taught in English | interdepartmental
UNDERGRADUATE DEGREE COURSES
• Industrial Engineering (L9)

MASTER’S COURSES
• Data Science (LM91) | taught in English | interdepartmental
• Management and Industrial Systems Engineering (LM31) | taught in English
• Materials and Production Engineering (LM22) | taught in English
• Mechatronics Engineering (LM33) | taught in English
UNDERGRADUATE DEGREE COURSES

• Cultural Heritage (L1)
• Historical, philological and literary studies (L10)
• Modern languages (L11)
• Philosophy (L5)

MASTER’S COURSES

• Arts (LM89) | inter-university
• Euroamerican Literatures, translation and literary criticism (LM37)
• European and International Studies (LM52) taught in English | interdepartmental
• Historical Sciences (LM84) | inter-university
• Language Mediation, Tourism and Cultures (LM49)
• Musicology (LM45) | inter-university
• Philology and literary criticism (LM14)
• Philosophy and the languages of modernity (LM78)
• Quaternary, prehistory and archaeology (LM2) inter-university
UNDERGRADUATE DEGREE COURSES

• Mathematics (L35)

MASTER’S COURSES

• Data Science (LM91) | taught in English | interdepartmental
• Mathematics (LM40) | taught in English
• Quantitative and Computational Biology (LM8) | taught in English | interdepartmental
UNDERGRADUATE DEGREE COURSES
- Interfaces and communication technology (L20)
- Professional education (L/SNT2) | inter-university
- Science and Technology of Cognitive Psychology (L24)

MASTER’S COURSES
- Data Science (LM91) | taught in English | interdepartmental
- Human-Computer Interaction (LM55) | taught in English | interdepartmental
- Psychology (LM51)
UNDERGRADUATE DEGREE COURSES
• International Studies (L36)
• Social Work (L39)
• Sociology (L40)

MASTER’S COURSES
• Data Science (LM91) taught in English | interdepartmental
• European and International Studies (LM52) taught in English
• Global and Local Studies (LM62)
• Methodology, organization and evaluation of social service (LM87)
• Organization, Society and Technology (LM88)
• Sociology and Social Research (LM88) taught in English
UNDERGRADUATE DEGREE COURSES
• Viticulture and Oenology (L25) | interdepartmental

MASTER’S COURSES
• Agrifood Innovation Management (LM69) | taught in English
• Environmental Meteorology (LM75) | taught in English | interdepartmental
UNDERGRADUATE DEGREE COURSES

• Medicine and Surgery (LM41) | interdepartmental and inter-university

MASTER’S COURSES

• Cognitive Science (LM55) | taught in English
• Data Science (LM91) | taught in English | interdepartmental
FIVE-YEAR DEGREE COURSES

- Medicine and Surgery (LM41) | interdepartmental and inter-university
MASTER’S COURSES
• European and International Studies (LM52) | taught in English
• International Security Studies - MISS (LM52) | taught in English | inter-university
• Security, Intelligence and Strategic Studies (LM52) | taught in English
Courses taught in English  a.y. 2021-2022

UNDERGRADUATE DEGREE COURSES
• Comparative, European and International Legal Studies

MASTER’S COURSES
• Agrifood Innovation Management
• Artificial Intelligence System
• Behavioural and Applied Economics
• Cellular and Molecular Biotechnology
• Cognitive Science
• Computer Science
• Data Science
• Energy Engineering
• Environmental Meteorology
• European and International Studies (MEIS)
• European Master in Business Studies (EMBS)

• Human-Computer Interaction
• Information and Communication Engineering
• Innovation Management (MAIN)
• International Management (MIM)
• International Security Studies (MISS)
• Management and Industrial Systems Engineering
• Materials and Production Engineering
• Mathematics
• Mechatronics Engineering
• Physics
• Quantitative and Computational Biology
• Security, Intelligence and Strategic Studies
• Sociology and Social Research
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

COGNITIVE SCIENCES

• Cognitive and Brain Sciences | taught in English
• Cognitive Science
HUMANITIES

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

122 Laboratories
31 ERC Projects
123 HORIZON 2020 Projects
117 FP7 Projects
International Mobility

**Erasmus+**

Studying abroad
(from 2 to 12 months) at
one of the more than 400
partner universities in
European and non-EU
countries

Traineeships
(from 2 to 12 months)
at organizations across
Europe, for students and
recent graduates

**Double degree programmes**

to earn **two qualifications**
(the Italian laurea from the
University of Trento and the
degree awarded by the
partner university) and
spend **1 or 2 years in a
foreign country**
(53 programmes in 18
countries)

**Bilateral agreements**

UniTrento has exchange
agreements with more than
180 universities around
the world (Americas, Africa,
Asia, Australia) for students
to study abroad or conduct
research for their thesis
International networks

- European Consortium of Innovative Universities (ECIU)
- European University Association (EUA)
- Alps-Adriatic Rectors’ Conference (AARC)
- ASEAN European Academic University Network (ASEA-UNINET)
- Top Industrial Managers Europe Association (T.I.M.E.)
- Global Education: Exchanges for Engineers and Entrepreneurs (Ge4)
- The Averroès Network
UniTrento is a member of the *European Universities Alliance* called **ECIU University**

ECIU University is based on the European Consortium of Innovative Universities (ECIU), founded in 1997

12 European Members
1 Associate Partner in Mexico

ECIU University develops innovative European concept based on:

- Generation of challenges via input from societal stakeholders – CBL
- Formation of international teams (learners, industry, public stakeholder) to work blended on challenges
- Unbundled educational resources (micro-credentials) jointly offered by all participating institutions
- Exploitation of the results of the challenges
- Skills and competences stored in online passport
Student services – part I

UNITRENTO SPORT
Dual Career, Sport for all, UNI.Team, Healthy lifestyle programmes

LIBRARIES AND STUDY ROOMS
5 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 at only 50 euro

STUDENT ORGANIZATIONS
where students are invited to promote and organize cultural and social events
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 BERNARDO CLESIO
a special hall of residence for the most deserving students

THE INCLUSION SERVICE
support services for students with disabilities, learning disabilities and special needs
ACCALMODATION
1150 places in halls of residence (see the San Bartolameo campus) or shared flats

SCHOLARSHIPS
2235 scholarships provided in the academic year 2020-2021 based on merit and economic conditions
UniTrento online

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

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

Bolzano - 60 km
Verona Catullo - 90 km
Venezia Marco Polo - 125 km
Milano Linate - 245 km
Milano Malpensa - 300 km