

Students (AY 2024-25)



About 83,000 students

62% women 24% from outside Piedmont Region 7% students with foreign nationality

Over 24,200 first-year students of which 6% students with foreign nationality About 1,800 students enrolled on masters - 1st and 2nd level About 1,500 PhD students (up to 31.12.2024) Over 1,100 disabled students and over

3,100 with specific learning disability (SLD)

Teaching and Learning (AY 2024-25)



- 70 Undergraduate degree programs
- **10** 5/6 year postgraduate degree programs
- About **90 Postgraduate degree programs**

About **75** first level Continuing education programs

Over **60** second level Continuing education programs

- 70 PhD programmes
- **3** specialisation course

About **60** specialisation schools (AY 2023/24)

1 Institute of Higher Studies: Scuola Studi Superiori (SSST)



Graduates (2024)



* Total number of undergraduate degrees, regardless they attend further studies after graduation.

International Networks (AY 2024-25)

Over **14,900** graduates of which about **9,800** inundergraduate and 5/6 year postgraduate degree programs over **5,100** in postgraduate degree programs

Graduate Employment Rate 2023 - 1 year after graduation: (Source: AlmaLaurea 2025 – ISTAT WorkForce)

Total: **64%** (national average 60%) of which Undergraduate degrees*: **52%** (national average 45%) 5/6 year postgraduate degrees: **86%** (national average 78%) Postgraduate degrees: **79%** (national average 80%)

Over 25 international double-degree programs/joint degree programs Degree programs over 520 academic cooperation agreements with universities and research institutions over 80 countries Over 25 courses taught in English language

Students from 130 foreign countries

About **3,800** students with a foreign gualification/degree (5% of total) of which

about 1,100 first-year students

About **1,200** incoming Erasmus students (AY 2023-24)

Over **2,100** outgoing Erasmus students (AY 2023-24)



Research and technology transfer (2024)



Over 520 projects presented in competitions Over 55 registered patents (2022-2024) Over 28,500 academic publications (2022-2024) About 1,100 junior researcher

5th in Italy with 8 departments selected by the Italian Ministry of Education, University and Research (MIUR) as "Departments of Excellence" € 14.9 million earned through research and

consultancy activities (2023)

Staff (until 31 December 2024)



Academic Staff

About 660 Professors

About 1,100 Associate Professors

Over 650 Lecturers

Women 45%

Administrative Staff

About **2,000 permanent employees**

Over **140** fixed-term employees

Women 69%

International Rankings (2024)





Among the top 300 universities worldwide

and $\mathbf{4}^{\mathsf{th}}$ in Italy for ARWU Shangai

209th worldwide and 6th in Italy for US News

Best Global Universities

 188^{th} worldwide and 6^{th} in Italy for NTU

Taiwan

371st universities worldwide for QS

Among the top 500 universities worldwide

and 21^{st} in Italy for THE

 188^{th} universities worldwide and 4^{th} in Italy

for QS Sustainability Ranking

15th worldwide and 3rd in Italy for Greenmetric universities sustainability ranking (more on rankings)

University Library System (2024)



22 libraries spread over 33 locations

Over 3,000 workstations for users

About 3 million volumes

About 14,900 new printed bibliographic

acquisitions

Over 480,000 online resources (e-journals,

e-books, data bases, documents, reports)

Over 16,800 active users

Over 2,7 million visits to Discovery Eureka

Over 101,000 local and interlibrary loan



Sustainability Social sustainability



* 2024 figures are currently being updated

** Ecological Public Procurement - Minimum Environmental Criteria

Progressive tuition fee system (AY 2024-25)

About **9,400** students receiving scholarships and other grants (AY 2022-23)

Over € 665,000 fund to support disabled

students or students with specific learning disability (2023)

About **26,300** internships activated (AY 2023-24)

About **560,000m²** of space in University buildings (2023)*

Over 253,000 cubic meters: water

consumption (2023)*

About 86,200 MWh of energy consumption of which 33% from cogeneration and photovoltaic systems (2023)*

About **19,400** tonnes of CO₂ equivalents emitted (2023)*

96% Green procurement (refer to

APE-CAM criteria**) (2023)*