The Trieste system

Over 30 researchers every 1,000 active citizens
(8.1 in USA, 9.1 in Japan, 5.7 in Europe)
According to U-Multirank, in the category "Research", the University of Trieste is positioned 140^ World position, and it is 77th in Europe, and the first among the Italian universities. U-Multirank is the first ranking of the universities funded by the European Union, it groups universities into homogenous groups of fifty, considering the largest sequence of positive results achieved in the various parameters.

The University of Trieste: Second position in Italy according to the Times Classification

Teaching, research, industrial relationships, internationalization
The University of Trieste is among the 21 Italian Universities present in the classification of the 500 best Universities in the world according to «World University Rankings 2014/2015» of the Times that takes into consideration teaching, research industrial relationships, and internationalisation. Taking into consideration the Universities in Italy, Trieste is in the second position (before Trieste only La Normale of Pisa, at 63°place). After Trieste there are: Milano Bicocca, Roma La Sapienza, Politecnico di Milano, Trento, Bologna, Firenze.
The University of Trieste, according to the Censis classification of the best Italian universities 2015/2016, is ranked third among the universities of medium dimensions (from 10.000 to 20.000 students), with high grades in internationalization, facilities and organisation, in addition to scholarship and web development.

On a national level the University of Trieste is ranked fifth (with 95,04 score), among the 58 national public universities considered on the basis of the final score given to each university which refers to research, organisation and facilities, scientific outputs etc.

As regarding didactic, the University of Trieste is ranked first for the National Scientific Group (Physics, Computer Science, Mathematics, Science of Navigation) and for Language Group (Translation, Interpretation, Foreign Languages).
The dimension
University of Trieste
University of Trieste

Neurosciences and Molecular medicine

CEB Bio-Crystallography and Nanostructured materials and surfaces
2500 international students, researchers, teachers

- 1194 Students
- 32 Staff
- 62 Contracts
- 254 Socrates students
- 100 Visiting researchers
- 800 Visitors (conferences, seminars)
• International relations
  • Scientific agreements:
    Albania, Angola, Argentina, Australia, Austria, Belarus, Bosnia and Herzegovina, Brazil,
    Bulgaria, China, Croatia, Cuba, Czech Republic, Denmark, France (Universities of Paris
    VI, Paris VII, Aix-en-Provence, Tours, Aix-Marseille II, Valenciennes et du Hainaut,
    Cambrésis, Rennes)
  • Socrates Program
    298 incoming students, 325 outgoing students
In research and education the Department’s interests span levels of organization from molecules, cells to brain/mind, individuals and to the environment.

THE DEPARTMENT OF LIFE SCIENCES
University of Trieste
“Laurea magistrale” (II level degree) in Biology: Global Change Ecology, Functional genomics, Medical Biotechnology and Neuroscience.
Master Degree in Functional Genomics

Double Diploma with Paris 7 and Paris 5

Courses of year II:
- Gene expression 6 ECTS
- Erasmus week on "Regulation of gene expression" 3 ECTS
- Transcriptomics 6 ECTS
- Molecular immunology 6 ECTS
- Model organisms 6 ECTS
Master Degree in Functional Genomics

Double Diploma with Paris 7 and Paris 5

During the I year, selection of 6 students for the program.

II year in Paris and Erasmus week in Trieste.


Supported by University of Trieste
International Master Degree in Neuroscience (in collaboration with SISSA)

Courses of year II:
- Cognitive neuroscience 7 ECTS
- Neurofunctional techniques 10 ECTS

University of Trieste
Master Degree in Medical Biotechnology

Courses of year II:

- Curriculum Medical and pharmaceutical biotechnology
  - Gene therapy and regenerative medicine 6 ECTS
  - Drug development and pharmacogenomics 6 ECTS
  - Immunotherapy 6 ECTS

- Curriculum Nanobiotechnology
  - Nanobiotechnology 6 ECTS
  - Molecular biophysics 6 ECTS
  - Biomaterials and tissue engineering 6 ECTS
  - Advanced techniques in microscopy 6 ECTS
  - Biostructural techniques with synchrotron light 6 ECTS
Master Degree in Global Change Ecology

Courses of year II:

- Environmental toxicology 6 ECTS
- Biodiversity informatics 6 ECTS
PhD Programs

- **Molecular Biomedicine**
  - aims at Integrating basic and clinical research in a multidisciplinary approach to broad biomedical issues. Students are trained for a career in biomedical research in academic or biotechnological institutions.
  - The program currently enrolls 32 students, working in 7 different institutions.

- **Environmental Life Sciences**
  - aims to train highly qualified personnel capable of analytically managing the implementation of national or European Union guidelines regarding the environmental analysis, deepen the methodological aspects related to these issues, design and carry out environmental monitoring researches.
  - Joint PhD with Agro-environmental sciences (Univ.Udine)
  - The program currently enrolls 21 students.

- **Neural and cognitive sciences**
  - provides 3rd-level students with academic training in fields such as molecular and cellular neuroscience, neuropsychology, experimental psychology of cognitive processes, social psychology, with special emphasis on interdisciplinary approaches to the study of mind/brain and on applications to clinical, ergonomic, and sport contexts.
  - The program currently enrolls 30 students
Where to stay?

General useful info for your stay:

http://www.welcomeoffice.fvg.it/trieste/home-trieste.aspx

To find a flat for rent:

Where to stay?

Ex Ospedale Militare

via Fabio Severo, 40
34126 Trieste

tel: (+39) 040 2471923
fax: (+39) 040 2471921

e-mail: info.trieste@rtmliving.com

Where to stay?

HousingAnywhere.com is the new service, completely free, for exchange students.

You can switch your accommodation with other Italian students on mobility.

By registering on the portal (https://housinganywhere.com/) you can find rooms in Trieste of students that are maybe abroad on Erasmus on the same period you are here in Trieste, and you can rent their room for a short period.
Il rilevamento annuale del "Sole 24 ore" premia la città giuliana
Il Sud sempre fanalino di coda. Ma vanno giù anche Torino e Genova

Trieste e il Nordest l'Italia migliore
Perché studiare a Trieste?
The “Barcolana” is the biggest international regatta in the Mediterranean in which nearly 2000 boats take part.