



Educational Offer

Bachelor Degrees (1st Cycle Studies)

Aim: guarantee students an adequate command of general scientific methods and contents as well as specific professional skills.

Access requirement: the school leaving qualification awarded on completion of 13 years of global schooling and after the relevant State examinations; also comparable foreign qualifications (obtained after at least 12 year of global schooling) may be accepted.

Admission: restricted entry

Credits: 180. The completion of a training period and the defense of a thesis may also be required.

Duration: 3 years

Courses

- Cultural Heritage
- Philosophy
- Civil and Environmental Engineering
- Electronic Engineering
- Computer Engineering
- Industrial Engineering
- Arts
- European Euroamerican and Oriental Languages and Culture
- Linguistic and Intercultural mediation
- Biology
- Basic Degree in Tourism
- Science of administration and organization
- Business Administration
- Economics and Management of Tourist-Enterprises
- Education and Formation Science
- Sciences and languages for communication
- Communication Science
- Languages for International Communication
- Land and landscape planning and protection
- Exercise and Sport Sciences
- Psychological Sciences and Techniques
- Agricultural Science and Technology
- Food Science and Technology
- Chemistry
- Industrial Chemistry
- Food and environmental toxicology
- Herbal drugs and nutraceuticals
- Applied Pharmaceutical Sciences
- Physics



- Computer Science
- Environmental and Natural Sciences
- Economics
- Geological Sciences
- Mathematics
- Political and international relations
- History and administration Sciences
- History, political science and international relations
- Sociology and Social Work
- Midwifery
- Nursing
- Psychiatric Rehabilitation Techniques
- Physiotherapy
- Speech and Language Therapy
- Orthoptic and ophthalmologic assistance
- Dietistic
- Audioprothetic Techniques
- Imaging and Radiotherapy techniques
- Biomedical Laboratory techniques
- Cardiocirculatory and Cardiovascular Perfusion techniques

Master Degrees (2nd Cycle Studies)

Aim: provide students with an advanced level of education for the exercise of a highly qualified activity in specific areas.

Access requirement: Bachelor Degree or a comparable foreign degree.

Admission: is subject to specific course requirements determined by individual universities.

Credits: 120. The defense of a thesis is required.

Duration: 2 years

Courses

- Archaeology
- Biodiversity and Environmental Quality
- Sanitary Biology
- Molecular and Cellular Biology
- Agricultural Biotechnology
- Modern Philology
- Classical philology
- Physics
- Computer Science
- Chemical Engineering for Sustainability Industrial Development
- Water and Transportation Civil Engineering



- Structural and Geotechnical Civil Engineering
- Automation Engineering and Control of Complex Systems
- Telecommunication Engineering
- Electrical Engineering
- Electronic Engineering
- Management engineering
- Computer Engineering
- Mechanical Engineering
- Environmental Engineering
- European and Extra-European Languages and Culture
- Languages for International Cooperation
- Mathematics
- Psychology
- International Trade Relations
- Organic and Bioorganic Chemistry
- Chemistry of Materials
- Biomolecular Chemistry
- Economics and Management of Public Administrations
- Global Politics and Euromediterranean Relations
- Public Administration Sciences
- Communication of Culture and Entertainment
- Sciences and Techniques of Preventive and Adaptative Motor Activities
- Agricultural Science and Technology
- Food Science and Technology
- Geological Sciences
- Science of Environmental Protection Territorial, Environmental and Landscape Protection
- Business Management
- Corporate Finance
- Philosophical Science
- Geophysics
- History and Culture for Territorial Management in Mediterranean Region
- Pedagogic Science and Educational Planning
- Planning and Management of Policies and Social Services
- Sociology
- History of Art and Cultural Heritage
- Nursing and Midwifery Sciences
- Health Professions of Rehabilitation Sciences

One Cycle Degree Courses (2nd Cycle Studies)

A limited number of programs (dentistry, human medicine, pharmacy, veterinary, medicine, architecture and law), are defined One Cycle Degree Courses (one block LM courses).

Aim: provide students with an advanced level of education for the exercise of a highly qualified activity in specific areas.



Access requirement: School leaving diploma or a comparable foreign qualification.

Admission: selective entrance exams.

Credits: 300.

Duration: 5 or 6 years

Courses - Master Degrees (D.M 270/04)

- Law
- Architecture
- Building Construction
- Pharmacy
- Chemical and Pharmaceutical Technologies
- Medicine and Surgery
- School of Dentistry

Courses - Advanced Degrees (D.M. 509/99 - to exhaustion)

- Pharmacy
- Chemical and Pharmaceutical Technologies
- Architecture
- Building Construction
- Medicine and Surgery

Ph.D. Courses (3rd Cycle Studies)

Aim: knowledge of the most advanced level of a scientific field and the ability to extend, improve, redefine or innovate the existing knowledge through original research contribution. The research work of a Ph.D. course can be conducted either at the University of Catania or at Italian/foreign partner institution.

The University of Catania issues National and International Ph.D. courses in collaboration with foreign institutions. The final degree which can also be awarded by the foreign partner institution.

Access requirement: university degree corresponding to the 2nd cycle of studies

Admission: varies according to the type of Ph.D. Selected candidates with the highest scores might be granted a scholarship for the whole duration of the course. An annual admission fee is fixed for Ph.D. students who are not granted a scholarship.

Duration: minimum of 3 academic years. The course duration can be extended for motivated reason

On completion of the Ph.D. course, every student delivers a written dissertation. Successful students are awarded a Ph.D. degree.

For further information, please contact the PhD. Office

Address: Piazza Bellini 19

I-95131 Catania

E-mail at: dotric1@unict.it



Specialization School

Aim: provide knowledge and skills for the execution of highly qualified functions required by certain professional activities (D.M. 270/2004).

The University of Catania has Medical and non Medical Specialization Schools. In particular Medical Area Specialization Schools aim at providing Medicine and Surgery graduates with deep qualification in the different specialties issuing a specialist qualification necessary for the fulfillment of their profession within the National Sanitary Service.

Doctors' specialistic training is a full-time activity.

Access requirement: University Degree

Admission: restricted entry

Duration: from 4 to 6 years

For further information about Medical Area Specialization Schools, please send an e-mail at: specializzazione.areamedica@unict.it

For further information about non Medical Area Specialization Schools, please send an e-mail at: specializzazione.areanonmedica@unict.it