

ATTEND THE **FUTURE**



STUDENT ENROLLMENT

The University of Genoa (UNIGE) is one of the most ancient of the European large universities; with about 280 educational paths distributed in the headquarters in Genoa and the learning centres of Imperia, Savona and La Spezia, it comes up to the community as a well-established reality throughout the region.

Located at the heart of a superb city, offering splendors of its medieval and baroque heritage and site of the largest and most productive harbour in Europe, the University of Genoa is one of the most renowned multidisciplinary public universities in Italy, with peaks of excellence in several scientific and technological domains.

The University of Genoa is a landmark in the achievement of tools to consciously deal with the challenges of the present and the future.



FACULTY

More than 1,300 faculty members distributed over five Schools:

- Natural Sciences
- Medical Sciences
- Engineering
- Social Sciences
- Humanities



The University Library and the City Library System of Genoa have merged their services to create a single Integrated Library System. The broad array of services offered by the University Library includes both traditional text consultation and innovative, high tech services.



- With its 125 Degrees, more than 55 Postgraduate Schools, 28 Masters and 27 Ph.Ds, UNIGE provides a truly multi-disciplinary teaching offer.
- The Istituto di Studi Superiori (ISSUGE) encourages advanced educational paths of didactic and scientific excellences for worthy students selected by



RESEARCH

- Worldwide experts in all domains involving the sea: its habitat, its economy, its exploitation.
- Tight connections with one of the biggest oncological research hospital in Europe.
- Scientific and teaching synergies with the Istituto Nazionale di Fisica Nucleare (INFN) and the Consiglio Nazionale delle Ricerche (CNR).
- Systematic collaborations and sharing of facilities and infrastructure with high-tech national and international companies (e.g. IIT).
- UNESCO Chair "Anthropology of Health. Biosphere and Healing Systems" established in 2014



CAMPUS

- The oldest Campus, site of the Social Sciences and Humanities Schools, descends from the heart of the baroque city down to the ancient harbour.
- The Science and Engineering campus is located in the eastern part of the city, close to the fisherman village of Boccadasse.



UNIVERSITY OF GENOA Via Balbi 5 - 16126 Genoa (I) Tel. +39 010 20991 Fax +39 010 2099227















ATTEND THE **FUTURE**













POSTGRADUATE COURSES 20**16/17**

PhD degrees

AIMS AND ORGANIZATION

PhD courses are organized to provide the student with the relevant competencies for carrying out qualified scientific research at Universities or in public and private bodies.

The admission to the courses (lasting at least 3 years) is limited. Graduates in different disciplines may apply and, in some cases, PhD students may be awarded a fellowship amounting from Euro 13.638,47 to Euro 16.500 pre tax

Some courses have places in excess without grant reserved for students graduated abroad.

ENTRY REQUIREMENTS

participate in the publics examination for admission, ir- | with Italian Institute of Technology) respective of age or gender. If the degree has not been recognised equivalent yet, the applicant must apply for AREA OF MEDICAL equivalence only to the purpose of competition, enclosing the following documents:

- rized by the Italian diplomatic or consular office of the country in which the qualifications were achieved:
- qualifications drawn up by the same consular body. The Chancellor, after consulting the relevant School Committee or the Teaching Staff Committee, depending respectively on whether the course is organised in a School or not, may issue a decree declaring the degree equivalent only to the purpose of admission to the public examination.

COURSES PROVIDED

The call for nomination for the admission to the PhD | Digital Humanities. Digital Technologies, Arts, Languages, courses is published on the website

www.studenti.unige.it/postlaurea/dottorati/XXXII The call for nomination and the on-line procedure are versità degli Studi di Torino, Università di Pavia, Università available in English language, as well. Moreover the call for nomination is available also in Chinese language. The participation to the call is free.

TUITION FEES

enrolment fees (1st instalment is equal to the amount operation with Italian Institute of Technology • Civil, Chemidetermined by the Academic Bodies for the academic | cal and Environmental Engineering • Computer Science study right (maximum amount Euro 160.00).

course, are published in the call for application.

COURSES PROVIDED FOR 32nd CYCLE AREA OF MATHEMATICAL. PHYSICAL AND NATURAL SCIENCES

Graduates holding an Italian degree obtained under the | Physics • Mathematics and Applications • Science and techprevious teaching regulations or a second-cycle degree | nology for the Environment and Territory (STET) • Science | COURSES PROVIDED FOR 32nd CYCLE WITH ADor an equivalent foreign academic qualification may and Technology of Chemistry and materials (in cooperation

AND PHARMACEUTICAL SCIENCES

1) a translation of the academic qualifications duly nota- | Experimental Internal Medicine • Clinical and Experimental | di Milano Immunology • Experimental Medicine • Innovative Methods Applied to Transmissible and Chronic-degenerative Dis-2) a declaration of worth (dichiarazione di valore) of the eases: Epidemiology, Statistics, Prevention, Management and Nursing • Paediatric Sciences • Neurosciences (in cooperation with Italian Institute of Technology) • Translational Medicine in Oncology and Haematology

AREA OF SOCIAL SCIENCES

Economics • Law studies • Social Sciences

AREA OF HUMANISTIC SCIENCES

Culture and Communication • Modern and classical Literatures and Cultures • Philosophy (in collaboration with Unidegli Studi del Piemonte Orientale "Amedeo Avogadro") • The Study and Enhancement of the Historical, Artistic- Tel. +39 010 209 5795 Architectural and Environmental Heritage

POLYTECHNIC AREA

year 2016/2017, the 2nd instalment amounts from Euro | and Systems Engineering in cooperation with Fondazione 100.00 to Euro 850.00) as well as the regional fee for the Bruno Kessler • Joint Doctorate in Interactive and Cognitive Environments (JD ICE) in cooperation with Oueen Mary Uni-Information on the number of the grants and on the versity of London -UK • Machines and Systems Engineering amount of the second instalment, detailed for each | for Energy, Environment and Transport • Mechanical, Energy and Management Engineering • Science and Technology for Electrical Engineering, Marine Engineering, Complex Systems for Mobility • Science and Technology for Electronic and Telecommunication Engineering (in cooperation with Italian Institute of Technology)

MINISTRATIVE SEAT AT ANOTHER INSTITUTION IN CONSORTIUM

AREA OF SOCIAL SCIENCES

Political Studies (in cooperation with Università degli Studi di Milano, Università Cattolica del Sacro Cuore, Università Biotechnologies in Translational Medicine • Clinical- di Pavia) with administrative seat at Università degli Studi

AREA OF HUMANISTIC SCIENCES

Philosophy (in consortium with Università degli Studi di Torino. Università di Pavia, Università degli Studi del Piemonte Orientale "Amedeo Avogadro") with adminstrative seat at Università degli Studi di Torino

For information about the notice of public exam for the admission to the 32nd cycle: Settore dottorato e assegni di ricerca

For information about Phd carriers: Servizio alta formazione www.studenti.unige.it/postlaurea/dottorati/ altaformazione@unige.it

dottorato-assegni@unige.it

The University of Genoa provides First and Second | • Dental Prosthesis Implantation Students without grants are requested to pay the Architecture and design • Bioengineering and Robotics in co- Level University Master Courses respectively after degree courses and master courses. The calls for nominations concerning the available First and Second Level University Master courses are published year-round on the website www.studenti.unige.it/postlaurea/master/. They specify also the relative study programmes.

FIRST AND SECOND LEVEL UNIVERSITY MASTERS IMPLEMENTED IN THE ACADEMIC YEAR 2016/2017 POLYTECHNIC SCHOOL

- Advanced Welding Engineering (MAWE) Second Level University Master
- Cyber security and data protection Second Level University Master
- MANagement of CHEmicals: processes management and control- ManChe - Second Level University Master
- Mastering Industrial Plant Engineering and Technologies - MIPET- Second Level University Master
- Quality Management for marine/nautical sector First Level University Master

SCHOOL OF MATHEMATICAL. PHYSICAL AND NATURAL SCIENCES

 Regulations on chemicals: Reach Second Level University Master

POLYTECHNIC SCHOOL AND SCHOOL OF MATH-EMATICAL, PHYSICAL AND NATURAL SCIENCES

 Marine Geomatics (Advanced technologies applied) within the marine field) - Second Level University Master

SCHOOL OF MEDICAL AND PHARMACEUTICAL SCIENCES

- Clinical lymphology, lymphatic surgery and microsurgery Second Level University Master
- Criminology and Legal Psychological Sciences Second Level University Master
- Critical care nursing First Level University Master
- Dental clinic Posturology from technical manuals Laser First Level University Master

Second Level University Master

First and Second Level University Masters

- Forensic Nursery First Level University Master
- Haemostasis and Thrombosis for the Health Professions First Level University Master
- Haemostasis and Thrombosis Second Level University Master
- Healthcare Management in Nursing and Midwifery First Level University Master
- Imaging in the rehabilitation treatment First Level University Master
- International Master in Advanced Aesthetic and Restora Innovation in Public Administration (MIPA) tive Dentistry - Second Level University Master
- International Master in Laser Dentistry Second Level University Master
- Laser dentistry First Level University Master • Lymphology - First Level University Master
- Oncoplastic breast surgery and integrated treatments Second Level University Master
- Rehabilitation of muscle and skeletal disorders First Level University Master

Specialist expertise in magnetic resonance imaging for the radiology technician - First Level University Master

Transfusion Medicine - First Level University Master

SCHOOL OF SOCIAL SCIENCES

- EPICT European pedagogical certification on the use o digital technologies - VI edition: Digital Animator First Level University Master
- Global Rule of Law and Constitutional Democracy Second Level University Master
- House Counsel First Level University Master
- First Level University Master
- Marine insurance First Level University Master

SCHOOL OF HUMANITIES

- Ethical and educational planning in the field of youth justice and community - First Level University Master
- Expert on Therapy, Activities and Education assisted by animals - First Level University Master
- Philosophy Practices First Level University Master
- Specialized Translation First Level University Master

For more information:

Servizio alta formazione Tel. +39 010 209 5795 altaformazione@unige.it



AIMS AND ORGANIZATION

Specialisation Schools are organized in order to provide the student the theoretical knowledge and skills necessary for the practice of specific professions.

Specialisation schools

The "teaching regulations" (regolamenti didattici) of each School establishes: courses duration, qualifications for admission, educational activities and objectives. Upon successful completion of the course students are awarded the "Specialisation degree" (diploma di specializzazione)".

OUALIFICATIONS FOR ADMISSION

For entry to the Specialisation Schools aimed at SPECIALISATION SCHOOLS OF MEDICINE graduates in Medicine and Surgery, applicants must both have obtained a degree in Medicine and Surgery and have passed the professional qualifying examination.

For entry to the Specialisation Schools aimed at graduates in other disciplines applicants must have | SPECIALISATION SCHOOLS (MEDICAL FIELD) either a degree obtained according to the previous teaching regulations or a second-cycle degree, as r quired under the teaching regulations of the School.

COURSES OFFERED

The announcements of competition and the enrolment forms are available on the website

www.studenti.unige.it/postlaurea/ by clicking on "Scuole di Specializzazione"

SPECIALISATION SCHOOLS OF LAW Specialisation School for Legal Professions

SPECIALISATION SCHOOLS OF MEDICINE For graduates in Medicine and Surgery (The courses implemented in the academic year 2015/2016)

Allergy & Clinical Immunology • Anesthesiology, Intensive Care and Pain Therapy • Cardiosurgery • Cardiovascular Diseases • Child Neuropsychiatry • Dermatology & Ve ereology • Digestive Tract Diseases • Emergency Medi-

cine • Endocrinology & Metabolism disorders • General | TUITION FEES Surgery • Geriatrics • Haematology • Hygiene and Preventive Medicine • Infectious and Tropical Diseases • Internal Medicine • Legal Medicine • Medical Genetics • Medical Oncology • Nephrology • Neurology • Nuclear Medicine • Obstetrics & Gynaecology • Occupational Medicine • Ophthalmology • Otolaryngology • Paediatrics • Paediatric Surgery • Pathological Anatomy • Physical and Rehabilitative Medicine • Plastic, Reconstructive & Cosmetic Surgery • Psychiatry • Radiodiagnostics • Radiotherapy • Respiratory Tract Diseases • Rheumatology • Trauma & Orthopaedics • Urology • Vascular Surgery

For graduates in other disciplines

(The courses implemented in the academic year 2012/2013)*

Hospital Pharmacy • Medical Physics • Medical Genetics

Academic year 2015/2016

(University of Genoa in partnership with other Universities) Audiology & Phoniatrics

• Clinical Pathology and Biochemistry • Medical Statistics and Biometrics • Microbiology & Virology Medicine • Neurosurgery • Nutrition Science • Pharmacology and Clinical Toxicology • Sports & Exercise Medicine • Tho- www.studenti.unige.it/postlaurea/ racic Surgery

SPECIALISATION SCHOOLS OF HUMANITIES

Architecture and Landscape Assets • Archaeology Assets Historical and Artistic Assets

For information about tuition fees please visit the website www.studenti.unige.it/postlaurea/ by clicking on "Scuole di Specializzazione" first and then on "importi tasse e contributi".

For information:

Servizio alta formazione Tel. +39 010 209 5795 altaformazione@unige.it

> Postgraduate certification in vocational training and continuous education enhancing expertise, skills and

The University of Genoa- through its Departments and Lifelong Learning Service - also provides scientific vocational training courses and continuous high level education, following three-year degree courses or the laurea magistrale. The relative announcements are published during the Academic Year on the website

professional updating

For more information:

Servizio Alta formazione - Settore Alta Formazione Piazza della Nunziata 6 • 16124 Genova Tel. +39 010 209 5795 • Fax. +39 010 209 9539 altaformazione@unige.it www.studenti.unige.it/postlaurea/

Servizio Apprendimento Permanente Palazzo Belimbau Piazza della Nunziata, 2 • 16124 Genova Tel. +39 010 209 9466 • Fax +39 010 209 9469 perform@unige.it www.perform.unige.it

(*) The Ministry of Education has not issued the provision for the activation of these specialisation schools.