DEGREE PROGRAMMES



MSc MEDICINE AND SURGERY



MSc DENTISTRY AND
DENTAL PROSTHETICS



BSc NURSING



BSc PHYSIOTHERAPY



BSc RADIOLOGY, DIAGNOSTIC IMAGING AND RADIOTHERAPY **TECHNIQUES**



BSc MIDWIFERY



BSc BIOMEDICAL LABORATORY TECHNIQUES



INTERNSHIPS

Teaching alternates between face-to-face lectures and interactive activities in groups coordinated by a tutor, including analysis and problem solving, practical exercises in clinical departments, outpatient clinics, territorial facilities and research laboratories. As far as the UniCamillus Rome campus is concerned, the reference health authority for compulsory curricular internships is ASL Roma 6, which includes the Nuovo Ospedale dei Castelli Romani. The other hospitals are Azienda Ospedaliera San Giovanni Addolorata, San Camillo-Forlanini, Sant'Eugenio, Pertini and CTO. For the Venice campus, internships will take place at the IRCCS San Camillo in Venice and at the Villa Salus Hospital in Mestre, while for the Cefalù campus they will take place at the Fondazione G. Giglio.



AN INTERNATIONAL CONTEXT

professional practice.



UniCamillus welcomes students from all over the world and prepares them to become highly qualified medical, dental and healthcare professionals who care for patients and their dignity: an excellent opportunity to develop international skills in education, research and

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ROME CAMPUS

The Rome campus, with its main entrance at Via di Sant'Alessandro no. 8, Rome, is made up of five interconnected buildings: the Rector's Office, UniCongress Hall, UniHall, the Auditorium and UniLabs. Modern facilities such as conference halls and laboratories for practice and research are available as well. The campus is easily accessible by public transport, with bus lines 040, 041 and 043 departing from the Ponte Mammolo station of the B metro line. Alternatively, you can reach campus by car from exit 12 or 13 of the Grande Raccordo Anulare (GRA).

CEFALÙ CAMPUS

The MSc in Medicine and Surgery is run in partnership with the Fondazione Istituto G. Giglio, an excellent healthcare institution in Sicily and a point of reference for the National Health Service (NHS), especially for its high level of specialisation in the field of oncology. The MSc programme is based in the hospital, in the Contrada Pietra Pollastra area, one kilometre from the train station, from which it is possible to take public transport lines 3 and 4, which also connect the facility to the terminus in Piazza Cristoforo Colombo, on the Cefalù seafront. The hospital can also be reached by direct bus service from Palermo.

VENICE CAMPUS

The MSc in Medicine and Surgery takes place at the IRCCS San Camillo, an excellent institute with clinical and research activities in various scientific and medical disciplines, located in Lido di Venezia, via Alberoni no. 70. To reach Lido di Venezia from Piazzale Roma or Santa Lucia railway station you can take vaporetto lines 6, 5.1 and 5.2, while from Punta Sabbioni you can take motorboat lines 14. From the Lido's Maria Elisabetta station, take bus line A to the IRCCS San Camillo (Alberoni San Camillo station). An exclusive boat service is also available via the IRCCS BARCA MARGHERA -SAN CAMILLO. If you prefer to travel by car, you can take ferry boat line 17 from Tronchetto.



ROME - VENICE - CEFALÙ



MSc MEDICINE AND SURGERY

6 years - 360 ECTS credits



Rome - Venice - Cefalù



🕕 In Italian 🛮 🕌 In English

MSc Medicine and Surgery graduates will be prepared to work as medical practitioners in a variety of clinical, healthcare and biomedical roles and professions. Career opportunities include postgraduate schools, postdoctoral positions, public and private clinics, hospitals and specialist centres, universities and research centres, community medicine, national and international health and humanitarian organisations.



BSc NURSING

3 years - 180 ECTS credits





BSc Nursing graduates are professionals who provide comprehensive care to patients in the process of maintaining, restoring and/or recovering health, offering technical, relational and educational assistance in public or private health care institutions, in the community and at home, in an employed or self-employed capacity. They will also have access to advanced training courses.



BSc RADIOLOGY, DIAGNOSTIC IMAGING

AND RADIOTHERAPY TECHNIQUES

3 years - 180 ECTS credits Rome # In English

BSc Radiology, Diagnostic Imaging and Radiotherapy

Techniques graduates specialise in procedures requiring the

use of artificial and natural sources of ionising radiation,

thermal, ultrasound and magnetic resonance energy.

Diagnostic imaging and radiotherapy techniques are essential

tools for the diagnosis, treatment and monitoring of various

diseases.

BSc BIOMEDICAL LABORATORY TECHNIQUES

3 years - 180 ECTS credits







BSc Biomedical Laboratory Techniques graduates work in biomedical and biotechnological analysis, in particular biochemistry, microbiology and virology, pharmacotoxicology, immunology, clinical pathology, haematology, cytology and histopathology. Specialists in the analysis of biological samples are responsible exclusively for technical validation.

MSc DENTISTRY AND DENTAL PROSTHETICS

6 years - 360 ECTS credits





MSc Dentistry graduates will be able to exercise the profession of dentist and work in various clinical, health and biomedical professional roles and areas of competence. They will also be able to carry out level I and II management activities within the structures of the Italian NHS, following the processes and procedures provided for by current legislation.



BSc PHYSIOTHERAPY

BSc Physiotherapy graduates will be responsible for designing and carrying out therapeutic activities for the recovery of motor, psychomotor and cognitive difficulties in patients. They will be able to determine the possible use of prostheses and assist patients in using and checking their effectiveness. They will find employment in public or private health care institutions, in the community and at home, in an employed or self-employed capacity.



3 years - 180 ECTS credits



Rome # In English



MIDWIFERY

3 years - 180 ECTS credits





BSc Midwifery graduates will be responsible for following and assisting women throughout their life cycle, up to the age of senility, and for the prevention, diagnosis, assistance, care, protection and recovery of sexual and reproductive health in neonatal, gynaecological gynaeco-oncological fields. The focus is on the woman, the couple, the newborn, the child, the family and the community, in a variety of life contexts and care settings.



