

HEALTHMED - Innovation in Medical Education Digital transition sustainable development and Health Environment

The Project

Innovation in Medical Education Digital transition sustainable development and Health Environment, promoted by a partnership composed of four universities located in two regions of Southern Italy (Sicily and Calabria) and four university institutions situated in strategically important areas of the African continent (Tunisia and Morocco) and the Balkan Peninsula (Serbia), aims to create a space for high education and higher instruction. This will be achieved through the development of professionalizing academic training offerings, joint educational programs, and advanced training and research projects, fostering a process of extra-European integration with a long-term structural, sustainable, and systemic cooperation in the fields of education, research, and innovation at a transborder level. This objective will be realized through the initiation of intercultural exchanges and a program of physical virtual mobility for students, Ph.D. candidates, researchers, and educators. Additionally, it will involve initiatives for advanced second level training to support innovation and competitiveness by enhancing existing educational systems and experimenting with innovative training methodologies capable of addressing societal challenges in an innovative and multidisciplinary manner. The proposed model of higher education is based on the importance of an economy that combines growth and sustainability through the development of a broad spectrum of knowledge in the fields of science and technology. It also involves the transfer of experimental deep tech and technology-driven training practices into clinical and healthcare engineering practices.

List of participants

UE

[Università degli Studi di Enna Kore](#)

[Università degli Studi di Messina](#)

[Università degli Studi Mediterranea di Reggio Calabria](#)

[Università degli Studi Magna Graecia di Catanzaro](#)

NON UE

[Université de Tunis El Manar](#)

[University of Belgrade](#)

[Université Mohammed V de Rabat](#)

[University Sidi Mohamed Ben Abdellah Of Fez](#)



Università
degli Studi di
Messina

University of Messina

Piazza Pugliatti, 1 - 98122 Messina

Fiscal Code 80004070837

VAT No. 00724160833

Switchboard: 090 676 1



DIMED

DIPARTIMENTO di
**MEDICINA CLINICA
E SPERIMENTALE**

<https://dimed.unime.it/en/node/39>

STUDY GROUP ON AUTOIMMUNE AND GENETIC NEUROLOGICAL DISEASES, HEADACHES, DEMENTIAS AND MOVEMENT DISORDERS

Scientific Director: Prof. Carmelo RODOLICO

Components:

TOSCANO Antonio (PO)

MESSINA Sonia (PO)

MAZZEO Anna (PA)

MUSUMECI Olimpia (PA)

RIZZO Vincenzo (PA)

RAFFAELE Massimo (RU)

RUSSO Massimo (RTD-B)

DEAR Luca (RTD-B)

ARICO' Irene (Medical Director)

AUTUMN Massimo (Medical Director)

BIASINI Fiammetta (Medical Director)

BUCCAFUSCA Maria (Medical Director)

FERRAU' Ludovica (Medical Director)

SSDs involved:

Sector MED/26 - Neurology

Research lines:

Follow-up and clinical and immunological characterization studies, clinical trials in patients with myasthenia gravis and Lambert-Eaton syndrome.

Neuroimmunological profiles of autoimmune encephalitis and myelitis and paraneoplastic syndromes.

Immunotyping and response to therapy of inflammatory myopathies.

Limb-girdle and facioscapulohumeral muscular dystrophies (atypical phenotypes, severity score, correlation with fragment 4 qc contraction and degree of chromosomal methylation)

Laminopathies (biopsy/phenotype correlation, multicenter studies).

Clinical and pathogenetic aspects of type II glycogen storage disease. Natural history and clinical evaluation measures in muscle glycogen storage disease.

Pathophysiology of mitochondrial diseases. Identification of biomarkers.

Genetic definition of atypical phenotypes in lipid-storage metabolic myopathies. Clinical and pathogenetic aspects of hereditary ataxias.

Pathophysiology and humoral biomarkers in hereditary spastic paraplegia.

Natural history of patients with dysimmune neuropathies (CIDP and MMN), ultrasonographic definition of patients with dysimmune neuropathies, long-term effects of subcutaneous IG.

Familial amyloid neuropathy: phenotypic correlation, emerging therapies.

Biomarkers of neuronal damage and disability progression in dementia. Clinical trials on dementia.

Migraine and monoclonal antibodies: clinical trials. Disease registry.

Pathophysiology of dystonia. Adult dystonia registry. Long-term effects of botulinum toxin therapy.

Evaluation of cortical excitability and plasticity in patients with brain tumors. Evaluation of cortical excitability and plasticity in patients with multiple sclerosis. Study of cortical plasticity and neuromodulation in patients with movement disorders.

NEURODEGENERATIVE DISEASES WITH HIGH CARE COMPLEXITY

Scientific Director: Prof. Sonia Messina

Components:

RUSSO Massimo (RTD-B)

SFRAMELI Maria (Medical Director)

ALLEGRA Cosimo (Medical Director)

STANCANELLI Claudia (Medical Director)

SSDs involved:

Sector MED/26 - Neurology

Research lines:

Genotype-phenotype correlations, natural history, effects of new therapies, new outcome measures and study of pathogenetic mechanisms in Duchenne muscular dystrophy, spinal muscular atrophy and amyotrophic lateral sclerosis

NEW PERSPECTIVES IN THE PSYCHOLOGICAL-CLINICAL MANAGEMENT OF PATIENTS WITH CHRONIC DISEASES

Scientific Director: Prof. Gabriella MARTINO

Components:

TOMAIUOLO Francesco (PO)

SQUADRITO Giovanni (PO)

GANGEMI Sebastiano (PO)

FRIES Walter (PO)

CATALANO Antonino (PA)

MORABITO Nunziata (RU)

NICOCIA Giacomo (RU)

RICCIARDI Luisa (RU)

ALOI Matteo (RTD-B)

GIANELLI Claudia (RTD-B)

Clear Spatula (RTD-B)

BELLONE Federica (RTD-A)

VIOLA Anna (RTD-A)

SILVESTRO Orlando (PhD Student)

SSDs involved:

Sector M-PSI/08 - Clinical Psychology

Sector M-PSI/02 - Psychobiology and Physiological Psychology

Sector M-PSI/01 - General Psychology

Sector MED/05 - Clinical Pathology Sector

Sector MED/09 - Internal Medicine

Sector MED/12 - Gastroenterology

Research lines:

Through gold-standard clinical assessments, analytical methods, and intervention techniques, the research group focuses its interests on the applied areas of clinical psychology in medicine and psychology. Its primary objective is to study the key role of psychological factors and the perception of health-related quality of life (HR-QoL) in subjects with chronic diseases (i.e., internal medicine, metabolic, and allergy-related diseases). Research lines, as outlined below, also include the study of psychological risk factors, affective and emotional states, mental distress, cognitive impairment, body image, behavior, coping styles, and adaptation processes. A specific interest is also to analyze the role of clinical psychological variables on compliance and adherence in patients with chronic diseases, with the aim of reducing secondary complications through the promotion of clinical psychological preventive measures and clinical psychological interventions targeting factors that hinder compliance and adherence.

- The predictive role of psychological factors in osteoporosis in postmenopausal women.

Psychological distress and perceived health-related quality of life in patients with T2DM. A focus on anxiety levels, alexithymia, defense mechanisms, adaptation, compliance, and adherence in relation to disease duration.

- The key role of clinical-psychological factors in severe asthma and severe hymenoptera allergies: a focus on anxiety, alexithymia, coping styles, and defense mechanisms.

- Anxiety and perceived health-related quality of life in patients with chronic intestinal disease. A focus on psychological distress, anxiety levels, alexithymia, coping strategies, defense mechanisms, adaptation, and adherence in relation to disease duration.

Effects of physical activity on verbal fluency in patients with Alzheimer's-type dementia.

- Brain navigation and stimulation. Lesion and electrical brain stimulation studies in patients undergoing



Policlinico di Messina
Messina,
Metropolitan City of Messina, Italy

Specialist Profile

Specialists in Anesthesia, Resuscitation, Intensive Care, and Pain Management develop theoretical, scientific, and professional knowledge shared in clinical practice with both medical and surgical specialists. During their training, they must acquire and develop the basic and discipline-specific theoretical knowledge, technical skills, and aptitude required to appropriately address related clinical situations, according to national and European standards:

- to Perioperative Medicine and the management of General and Local-Regional Anesthesia in the various branches of Surgery, in Obstetrics and for the various diagnostic and therapeutic procedures, including non-surgical ones;
- to Intensive Care Medicine, both for post-operative Intensive Care and in Multipurpose and Specialist Intensive Care;
- to Pain Therapy, both acute and chronic, as well as in a multidisciplinary setting and for Palliative Care;
- to Emergency Medicine, both in and out of hospital, and to Disaster Medicine;

<https://anestesia.unime.it/>



Scuola di Specializzazione

ANESTESIA
RIANIMAZIONE,
TERAPIA INTENSIVA
E DEL DOLORE

PATOLOGIA
UMANA DE TEVE

HOME

SPECIALIST PROFILE

TEACHING SYSTEM

STUDY PLAN

SITE

TRAINING NETWORK

CONTACTS AND FORMS

TRAINING NETWORK

"Complementary" structures to achieve the training network's care volumes:

- CASA DI CURA CAPPELLANI GIOMI SPA – ANESTHESIA AND RENEWAL WITH PAIN THERAPY 4903 Anesthesia Resuscitation, Intensive Care and Pain Therapy
- CASA DI CURA CARMONA SRL – ANESTHESIA AND RESUSCITATION WITH PAIN THERAPY 4903 – Anesthesia, Resuscitation, Intensive Care and Pain Therapy
- CASA DI CURA S.CAMILLO – ANESTHESIA AND RENEWAL WITH PAIN THERAPY 4903 – Anesthesia, Resuscitation, Intensive Care and Pain Therapy
- VILLA SALUS SAS NURSING HOME – ANESTHESIA SUPERSTRUCTURE – Anesthesia, Resuscitation, Intensive Care and Pain Therapy
- OMIFSCALABRINO GANZIRRI – ORTHOPAEDICS AND TRAUMATOLOGY 3600 – Anesthesia, Resuscitation, Intensive Care and Pain Management
- ORTHOPAEDIC INSTITUTE OF MID-SUMMER ITALY – ORTHOPAEDICS AND TRAUMATOLOGY 3600 – Anesthesia, Resuscitation, Intensive Care and Pain Therapy

<https://anestesia.unime.it/>

Catanzaro



CENTRI DI RICERCA
dell'Università degli Studi Magna Graecia di Catanzaro

<https://web.unicz.it/it/page/centri-di-ricerca-di-ateneo>

<i>CENTRI DI RICERCA (CR)</i>	<i>Finalità</i>	<i>Responsabile</i>	<i>Progetto di ricerca di riferimento</i>	<i>Gestione Amministrativo-contabile</i>
“Neuroscienze”	Potenziare la comprensione dei fenomeni alla base delle disfunzioni patologiche a carico del sistema nervoso	Prof. Aldo QUATTRONE	IMPIEGO DI METODICHE AVANZATE DI NEUROIMAGING INTEGRATO RM 3T-PET PER LO STUDIO DELLE MALATTIE DEL SISTEMA NERVOSO	CIS “Scienze Omiche e Biobanca”
“Biochimica e Biologia Molecolare Avanzata” (CR-BBMA)	<ul style="list-style-type: none"> - identificazione e validazione di nuovi biomarcatori proteici per la medicina preventiva e predittiva - generazione, caratterizzazione e banking di linee cellulari staminali pluripotenti indotte per lo studio di patologie eredo/familiari del sistema cardiovascolare e nervoso - ferro, stress ossidativo ed omeostasi cellulare 	Prof. Giovanni CUDA	BIOCHIMICA E BIOLOGIA MOLECOLARE AVANZATA	Dipartimento di Medicina Sperimentale e Clinica

https://dmsc.unicz.it/attivita_clinico_assistenziali

<https://dmsc.unicz.it/>

Department of Experimental and Clinical Medicine

Director: Prof. Pasquale Mastroroberto

Biosciences Building - Viale Europa - 88100 - Catanzaro

Telephone: 0961.3694078-4151 - Email: direzionedmsc@unicz.it

CARDIAC SURGERY UOC

DIRECTOR: Prof. Pasquale Mastroroberto

DEPARTMENT: Level VIII Clinical Building A, "Mater Domini" Hospital, Viale Europa CATANZARO loc. Germaneto

OPERATING ROOM: Level II, Clinical Building A, "Mater Domini" Hospital, Viale Europa - CATANZARO, Germaneto area

CARDIAC SURGERY INTENSIVE CARE: Level II, Clinical Building B, "Mater Domini" Hospital, Viale Europa - CATANZARO, Germaneto area

OUTPATIENT CLINIC: Building D, "Mater Domini" Hospital, Viale Europa- CATANZARO, Germaneto area. Company CUP reservations: 0961 789789

CLINICAL ACTIVITY: Coronary Surgery, including the "beating heart" technique, Valvular Surgery (replacement and repair, including minimally invasive techniques), Aortic Surgery, Arrhythmia Surgery, Heart Failure Surgery, and Mechanical Circulatory Assistance (ECMO AV, LVAD)

CONTACTS: Department 0961 3647033 / Secretariat 0961 3647058 / Intensive Care 09613647832 e-mail: umg.cardiochirurgia@gmail.com / umgaorta@unicz.it

UOC ENDOCRINOLOGY AND METABOLIC DISEASES

DIRECTOR OF THE UOC: Prof. Antonio Brunetti

HEAD OF OUTPATIENT CARE: Prof. Antonio Aversa

SERVICE: Building D, rooms A136-A134, "Mater Domini" Hospital, Viale Europa- CATANZARO, Germaneto area

OUTPATIENT CLINIC: Building D, rooms A136-A134, "Mater Domini" Hospital, Viale Europa- CATANZARO, Germaneto area

Women's Endocrinology Clinic (Tuesdays 2-5 pm)

Rare Endocrine Diseases Clinic (Wednesdays 1-3 pm)

Gender Dysphoria Clinic (Wednesdays 3-4 pm)

Andrology Clinic (Thursday 9am-1pm): (location and booking instructions) Building D, 1st floor, room A134 and room A136

CUP reservations 0961789789 with specific indication of the clinic you wish to attend

CLINICAL ACTIVITY: The Women's Endocrinology Clinic is dedicated to all non-gynecological gender-related conditions. This clinic treats women with primary and secondary osteoporosis, fertility disorders, idiopathic and secondary obesity, pituitary disorders, endocrine oncology, sexual disorders, and menstrual cycle disorders.

The Endocrinology - Rare Diseases clinic is highly specialized and treats all rare endocrine diseases. It also includes patients with gender incongruence requiring sex reassignment through hormone therapy. The clinic is recognized in the Calabria region and is listed on the ministry website www.infotrans.it

The Endocrinology – Andrology clinic welcomes all male patients suffering from sexual and reproductive disorders, as well as prostatic and dermatological pathologies of an infectious and/or sexually transmitted nature.

CONTACTS: 0961 3647318 (DH Endocrinology) e-mail: endocrinologiacz@gmail.com

UOC ENDOCRINOLOGY AND METABOLIC DISEASES

DIRECTOR OF THE UOC: Prof. Antonio Brunetti

HEAD OF OUTPATIENT CARE: Prof. Antonio Aversa

SERVICE: Building D, rooms A136-A134, "Mater Domini" Hospital, Viale Europa- CATANZARO, Germaneto area

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CONTACTS: 0961 3647318 (DH Endocrinology) e-mail: endocrinologiacz@gmail.com

Department of Gastroenterology and Operative Endoscopy

DIRECTOR: PROFESSOR PATRIZIA DOLDO

GASTROENTEROLOGY DEPARTMENT: LOCATED ON THE EIGHTH FLOOR - BUILDING B

ENDOSCOPIC ROOMS: LOCATED ON THE SECOND FLOOR - BUILDING B

OUTPATIENT CLINIC: LOCATED ON THE SECOND FLOOR OF BUILDING B

CLINICAL ACTIVITY:

Management of patients with chronic inflammatory bowel diseases in day hospital and hospitalization regimes

Regional representative for colorectal cancer screening

Care pathway reserved for patients with liver and pancreatic diseases

Diagnosis and treatment of patients with rare gastrointestinal diseases

Management of patients with functional gastrointestinal disorders

Evaluation of patients following gastrointestinal surgery

Diagnostic Endoscopy Activities

Operative Endoscopy Activities

Diagnostic Endoscopic Ultrasound Activities

CONTACTS:

DAY HOSPITAL Tel. 09613647109

OUTPATIENT CLINIC Tel. 0961.3647021

DEPARTMENT Tel. 0961.3647008

E-MAIL gastro@unicz.it

Screenshot

MAXILLOFACIAL SURGERY UOC

DIRECTOR: Professor Maria Giulia Cristofaro

DEPARTMENT: Level VII Clinical Building B, "Mater Domini" Hospital, Viale Europa, CATANZARO, Germaneto area

OPERATING ROOM: Level II, Clinical Building B, "Mater Domini" Hospital, Viale Europa, CATANZARO, Germaneto area

OUTPATIENT CLINICS: Level V, Clinical Building B, "Mater Domini" Hospital, Viale Europa, CATANZARO, Germaneto. Company CUP reservations: 0961 789789

Outpatient days:

- Tuesday: morning 9.00-13.00 / afternoon 15.00-17.00
- Wednesday: morning 9.00-13.00 / afternoon 15.00-17.00

CLINICAL ACTIVITY: diagnosis and treatment of head and neck diseases and specifically:

- Cranio-maxillofacial traumatology
- Benign and malignant tumors of the face, facial skeleton, and oral cavity
- Oncological and inflammatory pathology of the major and minor salivary glands
- Inflammatory diseases of the skeleton and soft tissues
- Congenital or acquired malformations and/or deformities of the face and neck
- Advanced dento-maxillary surgery
- Temporomandibular joint surgery
- Surgical treatment of osteonecrosis of the jaw

CONTACTS: Director Prof. Maria Giulia Cristofaro 0961 364 7271 e-mail: cristofaro@unicz.it

CLINICAL PATHOLOGY UOC

DIRECTOR: Professor Daniela Patrizia Foti

SERVICE: Level 0, Corps C, "Mater Domini" Presidium, Viale Europa- CATANZARO, Germaneto area

CLINICAL ACTIVITY: The Clinical Pathology Laboratory offers analytical tests in four major areas: hematology and blood coagulation, endocrinology and allergology, proteins and urine, immunopathology and autoimmunity, for a total of over 480,000 tests annually. Recently, the analytical panels have been expanded to include endocrine and neurological autoimmune diseases, and diagnostics for neurodegenerative diseases have been implemented. Semen analysis is also performed at the same Unit as part of the evaluation of male infertility, having obtained accreditation as a "SIAMS Center" from the Society of Andrology and Sexual Medicine (SIAMS) in 2019. Since 2017, the Clinical Pathology Laboratory (hematology sector) has also been a Phase I clinical trial center (AIFA).

CONTACTS: Prof. Foti: +39 0961 3694164; email: foti@unicz.it;

Dr. Vittoria Celi (hematology; seminal fluid): 0961 3647336

Dr. Flora Fabiano (proteins and urine): 0961 3647330

Dr. Miranda Menniti and Dr. Omar Tripolino (autoimmunity): 0961 3647759

Dr. Miranda Menniti and Dr. Omar Tripolino (endocrinology/allergy): 09613647065

PLASTIC AND RECONSTRUCTIVE SURGERY UOC

DIRECTOR

- Prof. M. Marcasciano
- Email: m.marcasciano@unicz.it

CONTACTS

- Coordinator Function: Dr. Iolanda Zangari
- Doctors' Room: 09613647623
- Outpatient clinic: 09613647506

LOCATION

University Hospital: "Salvatore Venuta" Campus, Viale Europa, Germaneto (CZ).

Inpatient Department – 4th Floor – Pavilion B.

Outpatient Clinic – 1st Floor - Pavilion D - Room A124/125.

Day Surgery – 4th Floor - Pavilion A.

Outpatient Surgery – 2nd Floor - Operating Block Waiting Room.

HOSPITALIZATIONS

- Ordinary;
- Day Surgery;
- Outpatient surgery (APA);

VISITING HOURS

Visiting hours for patients: Visitors are permitted to enter the unit from 1:00 PM to 2:00 PM and from 7:00 PM to 8:00 PM. Children under 12 are not permitted to enter.

MEDICAL MANAGERS

- Dr. Antonio Greto Ciriaco
- Email: a.ciriaco@materdominiaou.it
- Dr. Maria Antonia Fiorillo
- Email: a.fiorillo@materdominiaou.it

SERVICES

The Plastic and Reconstructive Surgery Unit mainly deals with:

- Dermatosurgery;
- Surgery of melanocytic and non-melanocytic skin tumors (Melanoma Skin Cancer and Non-Melanoma Skin Cancer);
- Post-oncological reconstructive and oncoplastic surgery;
- Reconstructive and functional breast surgery;
- Orbital-palpebral surgery;
- Post-bariatric morpho-functional surgery;
- Surgery of burn outcomes and pathological scarring;
- Regenerative medicine and surgery;
- Laser Therapy.

UROLOGY UOC

DIRECTOR/MANAGER: Prof. Rocco Damiano

DEPARTMENT/SERVICE (*location*): 4th Floor, Clinical Building B

OPERATING ROOM: Wednesday 8.00-20.00, Monday or Friday 6.00, 2nd floor, Clinical Building A

OUTPATIENT CLINIC Tuesday and Friday 8.00-13.00, Building D

CLINICAL ACTIVITY: The Urology Unit of the Renato Dulbecco Hospital in Catanzaro is a leading center for the treatment of urogenital disorders, as evidenced not only by the research conducted by the center but also by the volume of procedures performed.

The unit has 8 dedicated beds and the most advanced technologies, especially for minimally invasive oncology surgery, including a state-of-the-art laparoscopic column that allows for 2D/3D 4K viewing. The main conditions treated are:

- tumors of the urogenital system, prostate, kidney and bladder;
- non-oncological pathologies, such as prostatic hypertrophy, prostatitis, cystitis, urinary incontinence and stones: in this field, holmium laser technology is used for stones and thulium laser technology for benign prostatic surgery;
- pathologies related to sexuality.

For the diagnosis of urological pathologies, in addition to all traditional outpatient tests, it is possible to perform specialized diagnostic tests such as:

- MRI-fusion prostate biopsies;
- cystoscopies with latest-generation flexible instruments;

For functional and andrological diseases, it is also possible to undergo second-level tests and treatments such as:

- dynamic penile echo-color Doppler;
- the complete urodynamic examination.

CONTACTS (*phone number, email*): 0961 3647623, Urologia_umg@outlook.it

RESEARCH CENTERS

- Nanotechnology Research Center. Director: Prof. Patrizio Candeloro
- Health and Innovation Research Center (Hal@UMG). Director: Prof. Agostino Gnasso
- Center for Research in Advanced Biochemistry and Molecular Biology (CR-BBMA). Director: Prof. Giovanni Cuda
- ProHealth Translational Hub (ProHeal TH): Prof. Donatella Paolino

<https://dsmc.unicz.it/docenti>

Department of Medical and Surgical Sciences

Director: Prof. Arturo Pujia

Biosciences Building - Viale Europa - 88100 - Catanzaro

Telephone: 09613694025 - Email: dsmc@unicz.it

Ammendolia Antonio - Full Professor, Physical Medicine and Rehabilitation (MEDS-19/B)

Andreozzi Francesco - Full Professor, Internal Medicine (MEDS-05/A)

Isabella Aquila - Associate Professor, Forensic Medicine (MEDS-25/A)

Arabia Gennarina - Associate Professor, Neurology (MEDS-12/A)

Arturi Franco - Associate Professor, Internal Medicine (MEDS-05/A)

Bianco Aida - Full Professor, General and Applied Hygiene (MEDS-24/B)

Bianco Maria Giovanna - Fixed-Term Researcher RTD/A, Advanced Medical and Surgical Technical Sciences (MEDS-26/D)

Davide Bolignano - Associate Professor, Nephrology (MEDS-08/B)

Caligiuri Maria Eugenia - Associate Professor, Physics for Life Sciences, Environment and Cultural Heritage (PHYS-06/A)

Cannataro Mario - Full Professor, Information Processing Systems (IINF-05/A)

Cristiani Costanza Maria - Fixed-Term Researcher, Laboratory Medicine Technical Sciences (MEDS-26/A)

Cristiano Maria Chiara - Associate Professor, Advanced Medical and Surgical Technical Sciences (MEDS-26/D)

De Rosa Salvatore - Full Professor, Advanced Medical and Surgical Technical Sciences (MEDS-26/D)

de Sire Alessandro - Associate Professor, Physical Medicine and Rehabilitation (MEDS-19/B)

Della Torre Attilio - Fixed-Term Researcher, Neurosurgery (MEDS-15/A)

By Giovanni Giuseppe - Full Professor, Physiology (BIOS-06/A)

Facchin Alessio Pietro - Fixed-Term Researcher RTD/A, Sciences of Health Professions, Diagnostic, Assistance and Prevention Techniques (MEDS-26/B)

Filippo Francesco - Associate Professor, Musculoskeletal Diseases (MEDS-19/A)

Ferlazzo Edoardo - Associate Professor, Neurology (MEDS-12/A)

Yvelise Ferro - Researcher with a fixed-term contract, Nutrition Science and Applied Dietetic Techniques (MEDS-08/C)

Fiorentino Teresa Vanessa - Associate Professor, Internal Medicine (MEDS-05/A)

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Fortunato Francesco - Fixed-Term Researcher, Neurology (MEDS-12/A)

Domenico La Torre - Associate Professor, Neurosurgery (MEDS-15/A)

Gionata Fragomeni - Associate Professor, Bioengineering (IBIO-01/A)

Angelo Lavano - Full Professor, Neurosurgery (MEDS-15/A)

Monica Gagliardi - Fixed-Term Researcher, Diagnostic, Assistance, and Prevention Sciences (MEDS-26/B)

Longhini Federico - Associate Professor, Anesthesiology (MEDS-23/A)

Gambardella Antonio - Full Professor, Neurology (MEDS-12/A)

Andrea Lucisano - Researcher (Fixed-Term RTD/B), Visual Diseases (MEDS-17/A)

Eugenio Garofalo - Associate Professor, Anesthesiology (MEDS-23/A)

Mannino Gaia Chiara - Fixed-Term Researcher, Laboratory Medicine Technical Sciences (MEDS-26/A)

Giorgio Gasparini - Full Professor, Locomotor System Diseases (MEDS-19/A)

Mare Rosario - Fixed-Term Researcher, Nutrition Science and Applied Dietetic Techniques (MEDS-08/C)

Sara Gasparini - Associate Professor, Advanced Medical and Surgical Technical Sciences (MEDS-26/D)

Michele Mercurio - Researcher with a fixed-term contract (RTD/B), Locomotor System Diseases (MEDS-19/A)

Gramigna Vera - Fixed-Term Researcher RTD/A, Advanced Medical and Surgical Technical Sciences (MEDS-26/D)

Morelli Maurizio - Associate Professor, Neurology (MEDS-12/A)

Santo Gratteri - Full Professor, Forensic Medicine (MEDS-25/A)

Morittu Valeria Maria - Associate Professor, Animal Nutrition and Feeding (AGRI-09/B)

Guzzi Pietro Hiram - Associate Professor, Information Processing Systems (IINF-05/A)

Nisticò Rita - Associate Professor, Advanced Medical and Surgical Technical Sciences (MEDS-26/D)

Hribal Marta Letizia - Associate Professor, Nutrition Science and Applied Dietetic Techniques (MEDS-08/C)

Novellino Fabiana - Associate Professor, Advanced Medical and Surgical Technical Sciences (MEDS-26/D)

Iaquinta Tiziana - Associate Professor, General and Social Pedagogy (PAED-01/A)

Palermo Liana - Associate Professor, General Psychology (PSIC-01/A)

Iona Teresa - Fixed-Term Researcher, Special Education and Pedagogy (PAED-02/A)

Elvira Immacolata Parrotta - Associate Professor, Molecular Biology (BIOS-08/A)



School of Medicine and Surgery

Magna Graecia University of Catanzaro

[Start](#) [Structure](#) [Courses of Study](#) [Specialization Schools](#) [State Exams](#) [Notices](#) [Notices for Specialization Schools](#)

[IT](#) [EN](#)

Anesthesia, Resuscitation, Intensive Care and Pain Therapy

Description

[Student
Secretariat](#)

[Teaching
Secretariat for
Specialization
Schools](#)

The School of Specialization in Anesthesia, Resuscitation, Intensive Care and Pain Management (reorganized pursuant to Interministerial Decree No. 402 of June 13, 2017) is one of the Medical Area Specialization Schools and belongs to the Class of Specialized Clinical Services. The School of Specialization in Anesthesia, Resuscitation, Intensive Care and Pain Management is part of the "School of Medicine and Surgery" and the related Departments of the Magna Graecia University of Catanzaro (Department of Medical and Surgical Sciences: reference; Department of Health Sciences: associate; Department of Experimental and Clinical Medicine: associate). Duration: The School has a duration of 5 years, which cannot be shortened, and awards the title of Specialist in Anesthesia, Resuscitation, Intensive Care and Pain Management. Purpose of the School: The School trains medical specialists through appropriate theoretical, scientific, and professional knowledge shared in clinical practice with both the Medicine and Surgery departments. During the training program, trainees must acquire and develop the basic and discipline-specific theoretical knowledge, technical skills, and aptitude necessary to appropriately address, in accordance with national and European standards, clinical situations related to: Perioperative Medicine and the management of General and Local-Regional Anesthesia

[read all](#)

Director: Prof. Andrea Bruni



UMG
Dubium sapientiae initium

DEPARTMENT OF

HEALTH SCIENCES

https://dss.unicz.it/gruppi_ricerca

LIST OF RESEARCH GROUPS

Cellular and Molecular Biology and Endocrinology

Pharmaceutical Chemistry

GC Lab (Green Chemistry Laboratory)

Hygiene and Public Health

IRC-FSH

Translational Research in Surgery

BATS Laboratory (Biomedical Applications Technologies and Sensors)

Vascular Diagnostics Laboratory

Laboratory of Medical Genetics

Specialist Medicine Laboratory

Molecular Oncology Laboratory II

Molecular and Cellular Toxicology Laboratory (TOXLAB)

Chemical and Nanomolecular Simulations – Nanoscale simulations and chemical modeling NANO-CHEM

Veterinary Research for Animal Health, Food Safety and Quality

Enna



<https://uke.it/en>

<https://uke.it/en/teaching/specialization-schools/specialization-schools-in-the-health-sector-with-access-reserved-for-doctors?tab=presentation>

Specialization schools in the health sector with restricted access for doctors

**Anesthesia,
resuscitation, intensive
care and pain therapy**



Coordinator

Massimiliano Sorbello

massimiliano.sorbello@unikore.it

Area

Clinical services area

Class

Class of specialized clinical services

Duration

5 years

Department

Medicine and Surgery

Training network hub

Giovanni Paolo II Hospital – Intensive Care – Ragusa
Cannizzaro Emergency Hospital Company – Catania

Specialization schools in the health sector with restricted access for doctors

Hygiene and preventive medicine



Coordinator

Vincenzo Restivo

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Area

Clinical services area

Class

Public health class

Duration

4 years

Department

Medicine and Surgery

Training network hub

ASP Enna – Company Health Management – Enna

Specialization schools in the health sector with restricted access for doctors

Gynecology and obstetrics



Coordinator
Paolo Scollo

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Area

Surgical area

Class

Class of General and Specialized Surgery

Duration

5 years

Department

Medicine and Surgery

Training network hub

Cannizzaro Emergency Hospital Company – Obstetrics and Gynecology – Catania
