



Saturday 17th January 2026
Saturday 24th January 2026
Saturday 14th March 2026
Saturday 18th April 2026
Saturday 9th May 2026

LOCATION: Classroom 3, CARES, Viale Abruzzo 322 – Chieti Scalo
Gabriele d'Annunzio University of Chieti – Pescara



LIA
Applied
Ideas
Laboratories

Information and sign-up
www.lialab.eu - info@lialab.eu



Satagroup s.r.l. Provider accredited
National Register of Agenas N. 434

Via Cesare Battisti 244/246 Taranto (TA)
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25 CME CREDITS



**MASTER'S DEGREE COURSE IN HEALTH
PROFESSIONS OF REHABILITATION SCIENCES**
LIA – Applied Ideas Laboratories: Integrated Posture

The 5 days at the G. d'Annunzio University

Official language English, translation into Italian provided

Dear Participants,

It is with great pleasure that I present LIA – Applied Ideas Laboratories, a training initiative included within the International Master's Degree in Health Professions of Rehabilitation Sciences at the G. d'Annunzio University of Chieti-Pescara.

This is a program of excellence that integrates research, innovation, and clinical practice, offering rehabilitation professionals a modern, integrated, and multidisciplinary perspective.

LIA represents a highly qualified component of the Master's program, offering 25 ECM educational credits and distinguishing itself through its ability to combine scientific theory, clinical applications, and discussion among experts in the health professions of rehabilitation.

The program is structured into five training days dedicated to neuroplasticity, integrated posture, functional biomechanics, advanced assessment systems, postural manual therapy, and qualitative postural analysis.

To ensure maximum accessibility, all training days can be attended both in person and online.

It is also possible to combine both modalities, allowing each participant to build a personalized training pathway that suits their professional needs.

This flexibility makes the project accessible to professionals from all regions of Italy and from abroad.

An additional strong point of the program is its faculty, composed of internationally recognized professors, researchers, and clinicians working in prestigious universities and research centers.

Their experience ensures an up-to-date educational framework, aligned with global standards and oriented toward best professional practice.



Each training day integrates theoretical lessons, clinical case discussions, and practical applications, providing skills that can be immediately applied in rehabilitation and postural management. LIA is therefore designed as a space for growth, exchange, and innovation, capable of supporting the cultural and scientific evolution of the profession.

I would like to thank all the faculty members, coordinators, and institutional partners who contribute to the success of this project, bringing quality, vision, and authority to the entire Master's Degree program.

I am confident that this pathway will further enrich each participant's knowledge in a meaningful way.

I look forward to seeing many of you.
With sincere esteem,

The President and the Scientific Committee



Organizing Body: CeFiRR (Center for Physiotherapy, Rehabilitation & Re-education) based at the G. d'Annunzio University within the framework of the Professionalizing Teaching of the International Master's Degree Course in "Health Professions of Rehabilitation Sciences"

Number of CME credits assignable: 25 according to CNFCM regulations

Scientific Committee: *Giovanni Barassi, Loris Prosperi, Vito Guglielmi*

Academic Coordination and President of the Events: *Roberta Di Pietro*

Promoting Committee: *Chiara Mariani, Celeste Di Matteo, Federico Papa, Marco Noce, Vanessa De Carolis, Giorgia De Luca, Marco Supplizi*

Participation fee: Free by invitation for Students

Participation fee for healthcare professionals (CME): Free by invitation

Sponsor: NO

Actual training hours: 25 in residential mode – with streaming connections and distance learning (FAD)

Number of CME participants: 100 from the indicated professions

Target audience: Medical Doctor (all specialties), Professional Educator, Physiotherapist, Podiatrist, Speech Therapist, Orthoptist and Ophthalmology Assistant, Therapist in Child Neuro – and Psychomotor Development, Psychiatric Rehabilitation Technician, Occupational Therapist

Auditors: Yes

Organizational Secretariat and Provider: Satagroup s.r.l. Ministerial/Agenas accredited Provider n. 434

CME ID n. 468638



Scientific Rationale

Posture today represents one of the most complex and interdisciplinary fields of health sciences. Understanding how human beings maintain balance, regulate muscle tone, organize movement and adapt to environmental changes requires the integration of knowledge from anatomy, neurophysiology, biomechanics, vision, the stomatognathic system, biophysical medicine and systemic regulation.

In particular, research in recent decades has shown that cells, organs and entire systems use electromagnetic oscillations to modulate information, coordinate responses and generate structural and functional adaptations.

Dynamic postural balance is an integrated phenomenon emerging from the interaction between peripheral receptors, central control systems and adaptive tissue responses. The goal is to provide concrete tools to interpret the interactions between nutritional composition, body and mind as expressions of deep physiology, multisensory integration and the balance between structure, function and bioenergetic regulation.

The 5 days of the Program will progressively address:

- the anatomical and neurofunctional mechanisms of posture;
- the interactions between vision, peripheral receptors and myofascial chains;
- the role of manual therapy and myofascial modulation;
- the biophysical and frequency-based foundations of cellular regulation;
- the electromagnetic communication of occlusal systems;
- the systemic and integrated perspective according to regulation theory;

Each day integrates theory, clinical practice and operational demonstrations to ensure complete learning.



Saturday 17th January 2026 Module I

POSTURE, BODY STRUCTURE AND VISION: VISUO-POSTURAL NEUROPLASTICITY

Faculty Roberta Di Pietro, Pier Enrico Gallenga, Chiara Mincarelli, Giovanni Barassi, Piero Galasso, Salvatore Cristiani, Antonella Di Iulio, Pierdomenico D'Andrea, Carla Enrica Gallenga, Giuseppe Anastasi

Program

08:30 – Participant Registration

08:45 – 09:00 Greetings from the Academic Authorities and representatives of the Professional Profile

09:00 – 09:30 Neurophysiology of Postural Control and Motor Coordination

Giuseppe Anastasi

09:30 – 10:00 Clinical Posturology: diagnostic framework of Posture, postural suitability modalities, instrumental framework *Salvatore Cristiani, Piero Galasso*

10:00 – 10:30 Role of ocular sensory receptors and myofascial chains in antigravity control

Pier Enrico Gallenga

10:30 – Coffee break

10:30 – 11:30 Applications of Photobiomodulation

Pierdomenico D'Andrea

11:30 – 12:00 From segmental biomechanics to the organization of postural systems

Chiara Mincarelli, Carla Enrica Gallenga

12:00 – 12:30 Functional and clinical assessment models in the therapeutic setting

Chiara Mincarelli, Carla Enrica Gallenga

12:30 – 13:00 Discussion



Learning Objective

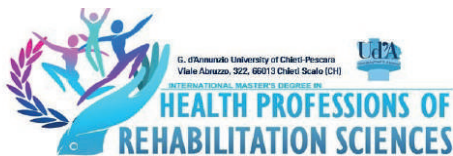
The first day is dedicated to understanding posture as the result of continuous integration between body structure, the visual system and neurophysiological control mechanisms.

Vision, far from being a simple perceptual sense, represents one of the main regulators of spatial orientation and tonic-postural organization.

The session explores the role of the “ocular receptor” in modulating muscle chains, showing how minimal visuo-proprioceptive adjustments can modify alignment, stability and global motor responses. The relationships between visual information, antigravity control and compensatory systems are analysed, highlighting how the brain integrates signals from oculomotor activity, the vestibular apparatus and somatosensory receptors to generate a coordinated postural response. The day enables participants to recognize the main clinical signs indicating involvement of “ocular and oculomotor receptors” and how these signs may influence the organization of ascending and descending myofascial chains.

The session continues with practical demonstrations and operational protocols useful for identifying visuo-postural patterns and related compensatory strategies.

The goal is to provide participants with concrete tools for interpreting visual signals as a new functional indicator, enhancing the basis of multisensory integration and offering a unified and modern view in the management of balance and movement.



Saturday 24th January 2026

Module II

POSTURAL MANUAL THERAPY

Faculty *Tim Ainslie (Oxford, UK), Maurizio Panunzio, Giovanni Barassi, Celeste Marinucci, Giuseppe Matera, Antonella Di Iulio, Piero Galasso*

Program

08:30 – Participant Registration

08:45 – 09:00 Greetings from Academic Authorities and representatives of the Professional Profile

09:00 – 09:30 Study of the interaction between somatic systems and autonomic pathways: embryological concepts
Maurizio Panunzio, Giovanni Barassi

09:30 – 10:00 Clinical criteria for choosing the technique: pain modulation and somato-visceral plasticity, bio-physico-metric postural approach and key trigger points assessment
Celeste Marinucci, Giuseppe Matera

10:00 – 10:30 Advanced manual approach to postural regulation and myofascial modulation
Tim Ainslie

10:30 – Coffee break

11:00 – 13:00 Practical models of therapeutic manual stimulation in a postural perspective
Tim Ainslie

13:00 – 13:30 Discussion

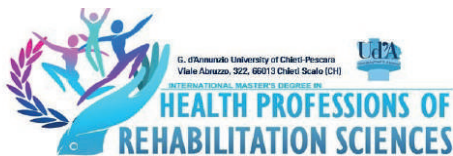


Learning Objective

The second day addresses posture from the perspective of somatic systems and manual modulation, offering a clinical interpretation of the body as a network in which muscles, fascia, joints and the autonomic system constantly interact. The focus is on how myofascial tensions, adaptive patterns and tissue restrictions influence the behaviour of muscle chains and global postural control. The session analyses the neurophysiological principles regulating the relationship between the somatic system and the autonomic nervous system, illustrating how targeted manual stimuli can modify muscle tone, body perception and adaptive behaviour. The concept of “key trigger point” is explored in depth, referring to those dysfunctional areas capable of altering the entire postural balance, understanding how to identify them through clinical and palpatory criteria.

The practical component shows how manual therapy can act on compensatory systems, restoring coherence between peripheral receptors, neuromuscular response and joint stability.

The goal is to integrate assessment techniques and manual therapy with neurobiomechanical and biophysical knowledge, providing participants with immediately applicable tools to modulate tensions, identify primary dysfunctions and understand how local changes can affect the entire postural system.



Saturday 14th March 2026
Module III

QUANTUM MEDICINE AND POSTURE: FROM THE CELL TO MOVEMENT

Faculty Piergiorgio Spaggiari, Caterina Tribbia, Giorgio Felzani, Giovanni Barassi, Loris Prosperi, Roberta Di Pietro, Vito Guglielmi

Program

08:30 – Participant Registration

08:45 – 09:00 Greetings from Academic Authorities and representatives of the Professional Profile

09:00 – 10:00 From classical physics to quantum physics, to integrated medicine between biochemistry, biophysics and rehabilitation: the biophysical foundations of electromagnetic and physiological interaction in living systems *Piergiorgio Spaggiari, Caterina Tribbia*

10:00 – 10:30 Role of frequencies in cellular communication, coherence of biological fields and implications for postural regulation *Piergiorgio Spaggiari, Caterina Tribbia*

10:30 – Coffee break

11:00 – 12:00 Biophotons: weak electromagnetic fields, quantum coherence models in living tissues (Popp, Albrecht-Buehler) *Piergiorgio Spaggiari, Caterina Tribbia*

12:00 – 13:00 Practical session on bioimpedenziometric test, energetic-postural regulation and integrated protocols

Loris Prosperi

13:00 – 13:30 Discussion



Learning Objective

The third day explores posture through a biophysical and systemic perspective, analysing the mechanisms through which cells communicate with each other and generate functional coherence within living tissues. The session introduces the fundamentals of cellular communication based on biological frequencies, weak fields and electromagnetic signals, showing how these processes directly influence neuromuscular and postural regulation. It explains how biophysical activity, in order to maintain equilibrium and stability, uses not only biochemical and mechanical pathways, but also more rapid and complex informational exchanges capable of coordinating metabolic, autonomic and postural systems. The concept of coherence among systems is explored in depth, analysing how posture appears as the integrated expression of such phenomena.

Connections between posture, frequencies and resonance are illustrated for clinicians, contributing to the functionality of movement. The day analyzes the main clinical indicators of biophysical disharmony and how these alterations may be reflected in the behaviour of myofascial chains, in spinal organisation and in the system's ability to adapt to environmental changes.

The goal is to offer an advanced interpretative framework of posture as an emerging phenomenon from multisystem regulation, integrating biochemical, neurophysiological and frequency-based models into a truly comprehensive approach.



Saturday 18th April 2026

Module IV

CLINICAL AND APPLIED POSTUROLOGY

Faculty Bernard Bricot (Marseille, France), Gina Vitale, Antonio Scarano, Piero Galasso, Nicola Iannaccone, Vito Guglielmi, Giovanni Barassi, Roberta Di Pietro

Program

08:30 – Participant Registration

08:45 – 09:00 Greetings from Academic Authorities and representatives of the Professional Profile

09:00 – 10:00 Neurophysiology of posture, ascending and descending muscular chains, receptors and adaptive compensations

Bernard Bricot

10:00 – 10:30 Occlusion and postural control: clinical signs of mouth – posture correlations

Antonio Scarano

10:30 – Coffee break

11:00 – 12:00 Analysis of postural correction strategies and functional rehabilitation protocols

Gina Vitale

12:00 – 12:20 Therapeutic experiences and pathways

Bernard Bricot, Gina Vitale

12:00 – 13:00 Practical operational protocols in Applied Posturology: from questionnaire to therapy

Piero Galasso

13:00 – 13:30 Discussion

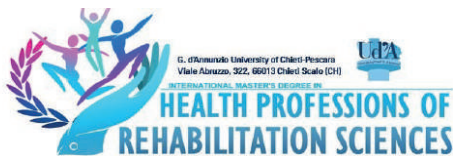


Learning Objective

The fourth day is dedicated to an in-depth study of posture through a truly clinical and integrated perspective, where body structure, peripheral receptors and the stomatognathic system are analysed as interdependent components of a single regulatory mechanism. The session explores the neurophysiology of postural systems, with particular attention to ascending and descending muscular chains and the compensatory mechanisms the body activates when faced with sensory and functional imbalances. A central part of the day focuses on the role of the mouth in posture, addressing the relationships between occlusion, temporomandibular joint function, neuromuscular tone and spinal adaptation. The main clinical signs that allow recognition of when an oral dysfunction affects global postural behaviour are illustrated, as well as how alterations of the stomatognathic receptor can modify the behaviour of myofascial chains, load distribution and the stability of the tonic-postural system.

The session continues with a practical component oriented toward clinical application, where assessment protocols and intervention strategies that professionals can apply immediately are presented.

The goal is to provide participants with concrete tools to interpret posture as the result of dynamic interactions among different receptors, recognise cranio-mandibular dysfunctions and implement a truly multidisciplinary assessment approach.



Saturday 9th May 2026

Module V

SYSTEMIC POSTUROLOGY ACCORDING TO PAUL SCHMIDT

Faculty Dietmar Heimes (Lennestadt, Germany), Gudrun Bunkenburg (Lennestadt, Germany), Simonetta D'Ercole, Piero Galasso, Roberta Di Pietro, Giovanni Barassi

Program

08:30 – Participant Registration

08:45 – 09:00 Greetings from Academic Authorities and representatives of the Professional Profile

09:00 – 10:00 The concept of cellular frequency equilibrium between biomechanical, metabolic and bioenergetic models according to Paul Schmidt's regulation theory

Dietmar Heimes

10:00 – 10:30 Analysis of organic systems and biological frequency interactions in maintaining body balance

Gudrun Bunkenburg, Simonetta D'Ercole

10:30 – Coffee break

11:00 – 12:00 The logic of check-up, in-depth analysis, clinical correlation, integrated protocols

Dietmar Heimes, Gudrun Bunkenburg

12:00 – 13:00 Clinical aspects and interdisciplinary operational protocols: practical demonstration

Piero Galasso

13:00 – 13:30 Discussion



Learning Objective

The fifth day concludes the Program by expanding the vision of posture toward an organic-systemic model, in which body systems interact through integrated networks of biomechanical, metabolic and bioenergetic regulation. Systemic regulation theory considers each organ tissue, cell and related functions as the expression of specific physiological frequencies, whose harmony contributes to the maintenance of global equilibrium.

The session examines how frequency disharmonies can generate modifications in postural adaptation, influencing spinal stability, the behaviour of muscular chains and compensatory processes. It is illustrated how these phenomena are based on continuous cooperation among structures, peripheral receptors, metabolic systems and cellular regulatory signals, all orchestrated through a dynamic resonance balance.

The practical component presents clinical protocols dedicated to identifying systemic dysfunctions and modulating altered physiological frequencies, integrating structural, visuo-postural and bioenergetic analyses.

The goal is to provide participants with a complete model to understand posture as the expression of the entire system, in which structure, function and regulation cooperate to maintain homeostasis and balance.



Faculty

Tim Ainslie

- Former Senior Lecturer of Physiotherapy of the Oxford Brookes University
- Expert Teaching Fellow of Elective Didactic Activities of the International Master's Degree Course in "Health Professions of Rehabilitation Sciences" of the "G. d'Annunzio" University Chieti-Pescara

Giuseppe Anastasi

- Former Full Professor Emeritus of Human Anatomy at the University of Messina

Giovanni Barassi

- Director of CeFiRR (Center for Physiotherapy, Rehabilitation and Re-education) Chieti, Professionalizing Teaching Center of the "G. d'Annunzio" University of Chieti
- Contract Professor Responsible of Elective Didactic Activities and Laboratories of the International Master's Degree Course in "Health Professions of Rehabilitation Sciences" of the "G. d'Annunzio" University Chieti-Pescara

Bernard Bricot

- Orthopedic Surgeon, Specialized in Spine Surgery and "Gold Medal" of the Marseille Hospitals
- World expert in Clinical Posturology
- International President of the Collège International d'Étude de la Statique (CIES)
- Observer for the World Health Organization
- Expert Teaching Fellow of Laboratories of the International Master's Degree Course in "Health Professions of Rehabilitation Sciences" of the "G. d'Annunzio" University Chieti-Pescara



Gudrun Bunkenburg

- Board Member of the Rayonex Foundation for the Promotion of Bioresonance According to Paul Schmidt

Salvatore Cristiani

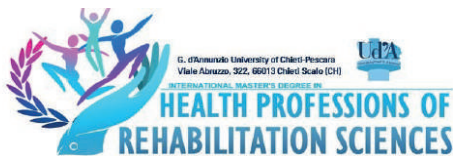
- Medical Doctor, Specialist in Sports Medicine and Respiratory Diseases
- Former Medical Director of the "Local Health Authority Roma 2" and Coordinator of the Departmental Unit of Sports Medicine and Clinical Posturology
- Lecturer for the Level II Master's Course in "Sports Posturology and Integrated Intervention Models" at the "Kore" University of Enna
- Scientific Advisor for the "Postural Fitness" Course at the Sports School of "Sport e Salute" S.p.A.

Pierdomenico D'Andrea

- Medical Doctor, Specialist in Ophthalmology
- Founding Member and Former President of the International Academy of Posture and Neuromyofascial Occlusion Research Expert in Photobiomodulation

Simonetta D'Ercole

- Associate Professor of Microbiology and Clinical Microbiology at the "G. d'Annunzio" University Chieti-Pescara



Faculty

Antonella Di Iulio

- Physiotherapist at the "Santo Spirito" Hospital in Pescara
- Director of Professionalizing Teaching of the International Master's Degree Course in "Health Professions of Rehabilitation Sciences" of the "G. d'Annunzio" University Chieti-Pescara
- Member of the Board of Directors of the Order of Physiotherapists, Abruzzo Region

Roberta Di Pietro

- Full Professor of Histology and Embryology at the "G. d'Annunzio" University of Chieti
- Medical Director of the Sports Medicine Unit at the "G. d'Annunzio" University of Chieti (formerly University Center for Sports Medicine (CUMS))
- President of the International Master's Degree Course in "Health Professions of Rehabilitation Sciences" of the "G. d'Annunzio" University Chieti-Pescara

Giorgio Felzani

- Medical Doctor, Specialist in Physical Medicine and Rehabilitation
- Psychiatrist of the "San Raffaele" Clinic of Sulmona
- Regional Secretary of the Italian Labor Union of Physical Medicine and Rehabilitation Physicians (SIMMFIR), Abruzzo Section



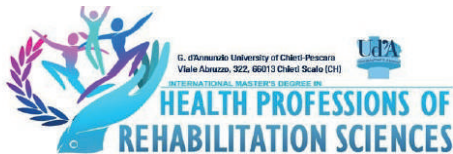
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Piero Galasso

- Kinesiologist and Biomechanics Researcher, specialized in gait and posture analysis
- Adjunct Professor of Didactics and Special Pedagogy in the International Master's Degree Program in Health Professions of Rehabilitation Sciences, "G. d'Annunzio" University of Chieti-Pescara
- Lecturer in the International First-Level Master's Program in Bioresonance: Applied Methodologies, UniCamillus University of Rome
- National Coordinator of the Scientific Committee for Posture Studies
- President of the Posture Prevention Association
- Faculty Member at S. George Campus, accredited by the Lombardy Region

Carla Enrica Gallenga

- Medical Doctor, Specialist in Ophthalmology
- PhD in Molecular Medicine
- Member of the European Board of Ophthalmology (FEBO)
- Medical Director of Ophthalmology at the University Hospital of Cona-Ferrara.
- Teacher of the Italian Society of Ultrasound Ophthalmography (SIEO)
- Coordinator of the Onco-Ophthalmology Clinic



Faculty

Pier Enrico Gallenga

- Scientific Advisor of CeFiRR (Center for Physiotherapy, Rehabilitation and Re-education) seat Ud'A
- Former Full Professor Emeritus and Head of the Ophthalmology Clinic at the "G. d'Annunzio" University of Chieti
- "Gold Medal" of the Italian Ophthalmological Society

Vito Guglielmi

- Medical Doctor, Specialist in Physical Medicine and Rehabilitation
- Psychiatrist of the "Local Health Authority Chieti"; "Local Health Authority Teramo" and CeFiRR (Center for Physiotherapy, Rehabilitation and Re-education) seat Ud'A
- Contract Professor of Teaching and Special Pedagogy of the International Master's Degree Course in "Health Professions of Rehabilitation Sciences" of the "G. d'Annunzio" University Chieti-Pescara and of Cardiac Physiotherapy of the Bachelor's Degree Course in "Physiotherapy" of the "G. d'Annunzio" University Chieti-Pescara

Dietmar Heimes

- Board Member of the Rayonex Foundation for the Promotion of Bioresonance According to Paul Schmidt
- Expert Teaching Fellow of Laboratories of the International Master's Degree Course in "Health Professions of Rehabilitation Sciences" of the "G. d'Annunzio" University Chieti-Pescara



Nicola Iannacone

- Medical Doctor, Specialist in Physical Medicine and Rehabilitation
- Psychiatrist of the "Local Health Authority Pescara"
- President of the Italian Society of Physical Medicine and Rehabilitation (SIMFER), Abruzzo Section

Celeste Marinucci

- Chief Operating Officer of CeFiRR (Center for Physiotherapy, Rehabilitation and Re-education) Chieti
- Contract Professor of Physiotherapy for Visceral and Pelvic Floor Disabilities of the Bachelor's Degree Course in "Physiotherapy" of the "G. d'Annunzio" University Chieti-Pescara

Giuseppe Matera

- Head of Occupational and Hand Therapy at CeFiRR (Center for Physiotherapy, Rehabilitation and Re-education) seat Ud'A
- Contract Professor of Seminars Didactic Activities of the Bachelor's Degree Course in "Occupational Therapy" of the "G. d'Annunzio" University Chieti-Pescara



Faculty

Chiara Mincarelli

- Orthoptist Assistant in Ophthalmology at the “Stanella” Medical, Surgical and Rehabilitation Clinic in Pescara
- Expert Teaching Fellow of Elective Teaching Activities of the International Master's Degree Course in “Health Professions of Rehabilitation Sciences” of the “G. d'Annunzio” University Chieti-Pescara

Maurizio Panunzio

- Medical Doctor, Specialist in Physical Medicine and Rehabilitation
- Physiatrist Specialized in Oxygen-Ozone Therapy at the CeFiRR (Center for Physiotherapy, Rehabilitation and Re-education) seat Ud'A
- Professor Researcher of the University of Molise

Loris Prosperi

- Head of the Research Sector of CeFiRR (Center for Physiotherapy, Rehabilitation and Re-education) Chieti

Antonio Scarano

- Full Professor of Odontostomatological Diseases at the “G. d'Annunzio” University Chieti-Pescara



Piergiorgio Spaggiari

- President of the Scientific Association of Integrated Medicine between Biophysics and Biochemistry (AMBB)
- Graduate in Physics and Medicine
- Expert in Quantum Medicine
- Expert Teaching Fellow of Laboratories of the International Master's Degree Course in “Health Professions of Rehabilitation Sciences” of the “G. d'Annunzio” University Chieti-Pescara

Caterina Tribbia

- Member of the Board of Directors of the Scientific Association of Integrated Medicine between Biophysics and Biochemistry (AMBB)
- Graduate in Physics and Medicine
- Expert in Quantum Medicine

Gina Vitale

- Member and Teacher of the Collège International d'Étude de la Statique (CIES) for Italy, France, and Greece
- Physiotherapist, Specialized in Clinical Posturology and Auriculotherapy
- Expert Teaching Fellow of Laboratories of the International Master's Degree Course in “Health Professions of Rehabilitation Sciences” of the “G. d'Annunzio” University of Chieti





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Organizational Notes

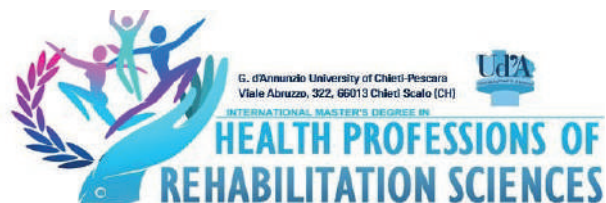
- All meetings will be held on Saturday mornings (8:30 – 13:30);
- The practical session will be projected live on screen, allowing all participants to follow the techniques and clinical/therapeutic gestures in detail. Practical activities include live demonstrations on a human model, with interaction and structured Q&A opportunities;
- Participation is open to all professionals, including students from Healthcare Schools, particularly from the School of Medicine and Health Sciences of the "G. d'Annunzio" University of Chieti-Pescara;
- The seminar and Laboratory days are also open to General Practitioners, Medical Specialists, Nursing and Midwifery professionals;
- A certificate of attendance will be issued;
- For those who do not require ECM credits, it is possible to register for all seminars (1, 2, 3, 4, 5) or to register individually for specific seminars, either in person or via distance learning (FAD);
- Access to the practical module is limited in the number of available places;
- To participate in test activities and demonstrations, it is necessary to reserve a place by writing to Satagroup s.r.l.;
- Required information: Name and Surname, Profession (and/or Degree Course attended);
- Registrations will be processed in chronological order until reaching the Laboratory capacity limit;
- CME accreditation is not provided for students;
- For healthcare professionals who require CME credits, in order not to lose the opportunity of an "acquired priority," it is sufficient to have attended all the mandatory training days either in person and/or via FAD (1,2,3,4,5);
- CME credits may be obtained by attending the FAD online sessions offered through the Provider Portal <https://sata-card.FADl.it>;
- Participant registration will be managed and supervised directly by Satagroup s.r.l. and the organizing committee.



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