



INTERNATIONAL FIRST LEVEL UNIVERSITY MASTER'S DEGREE

Bioresonance: Application Methodologies







Director: **Prof. Igor Maliuk**

Scientific Committee: Prof. Dhzalaludin G. Saidbegov, Fabrizio Alebardi, Daniele Aletti, Marcello Allegretti,

Fulvio Bongiorno, Antonella De Ninno, Simona D'Eugenio, Giulia Garaffo, Roberto Germano, Marco Morelli, Bruno Oddenino, Sabine Christiane Rauch, Beppe Rocca, Elio Sermoneta, Piergiorgio Spaggiari, Stefano Spagnulo, Caterina Tribbia, Giuseppe Vitiello

Official partner



INTRODUCTION

The Master's course offers a systematic treatment of the possibilities of integrating conventional medicine with notions, procedures and instruments derived from **modern quantum physics**, in a holistic view of health and wellness issues.

ADMISSION REQUIREMENTS

Admission to the Master's course is open to those who have a degree and/or a Master's degree. Preference will be given to Healthcare Professionals.

PURPOSE

The development of Medical Sciences has been greatly boosted in the last decades by the acquisitions coming from Biochemistry - which remains unquestionably a fundamental pillar. Progressively, however, another scientific branch is emerging in all its importance in the Health Sciences, namely Quantum Physics, so as to generate a "Quantum Medicine", which certainly does not stand in an alternative sense but is fundamentally and essentially complementary, It is able to offer new and sophisticated diagnostic and therapeutic 'Bioresonance' instruments to medical practice, capable of allowing targeted, 'precision' interventions on individual patients, evaluating the electromagnetic status that affects communication between cells, tissues and organs, which can be compromised in various pathologies.



╗∣MODULES

- **01.** Molecular biology- biochemistry
- **02.** Physiology-pathophysiology
- **03.** Water, this unknown
- **04.** Biochemistry topics
- **05.** Quantum physics and health sciences
- **06.** Theory of the interactive effect of biological and cosmic fields
- **07.** Food science, bioresonance. Analysis and integration
- **08.** Bioresonance
- **Project Work**



Translated into 7 languages



