

Evropski centar za mir i razvoj Terazije 41/II

ECPD Headquarters

European Center for Peace and Development Centre Européen pour la Paix et le Développement Centro Europeo para la Paz y el Desarrollo Evropeiskij centr mira i razvitija



Belgrade, 14 February 2023

The European Center for Peace and Development University for Peace established by the United Nations (ECPD) in cooperation with the ECPD International Center for Integrative Medicine, within the framework of the ECPD International Program of Transfer of Knowledge System in the field of Biomedical and Medical Sciences, organizes

ECPD INTERNATIONAL SPECIALIST SEMINAR

QUANTUM MEDICINE IN DIAGNOSTICS, THERAPY AND REHABILITATION

(Belgrade, 23 - 24 March 2023)

We are pleased to invite you to participate in the ECPD International Specialist Seminar "Quantum Medicine in Diagnostics, Therapy and Rehabilitation", which is intended for specialist training and further development of medical doctors and dentists, as well as physio and occupational therapists with higher medical education, in the field of quantum medicine.

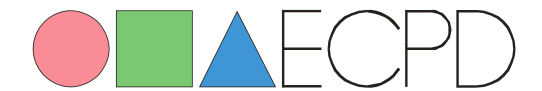
The basis of this educational program represent modern holistic methods and devices of quantum-information medicine, of a wide spectrum of frequency range. The focus of these new methods, which are oriented towards the treatment of the human being as a whole, and not the disease as a symptom of a disorder, are the body's acupuncture system and consciousness, which have been shown to have a quantum-holographic information structure, with very significant psychosomatic implications.

Co-directors of the Program are **Prof. Dr. Anđelka Lazarevic**, longstanding Director of the Medical College of Applied Sciences in Belgrade and **Prof. Dr. Đuro Koruga**, NanoWorldLab, professor of the ECPD UN University for Peace.

Program

Program of the seminar includes the following main topics:

- Overview of healing methods from ancient Greece to modern quantum methods
- Health and disease from the point of view of quantum medicine -



coherence VS incoherence (frequency, resonance, interference, hologram and non-locality)

- Fundamentals of application of quantum physics in medicine
- Fundamentals of quantum medicine based on nanotechnology
- Examples of the application of quantum medicine in the diagnosis of melanoma, cancer of the cervix, colon and oral cavity based on optomagnetic imaging spectroscopy
- Prophylaxis and treatment with hyperpolarized light (light-puncture for the regeneration of the organism at the quantum level: changing the conformational states of biomolecules)
- Nanopolariton quantum light therapy
- Demonstration of devices for diagnosis and therapy in the field of quantum medicine
- Dilemmas in interpreting test results and determining therapy

List of lecturers

- **Prof. Dr. Đuro Koruga,** Faculty of Mechanical Engineering, University of Belgrade founder of the biomedical engineering module and professor of the ECPD UN University for Peace
- Prof. Dr. Anđelka Lazarević, longstanding Director of the Medical College of Applied Sciences in Belgrade and professor of the ECPD UN University for Peace
- **Prof. Dr. Lidija Matija,** Head of Department of Biomedical Engineering at the University of Belgrade
- Asst. Dr. Branislava Jeftić, Department of Biomedical Engineering, University of Belgrade
- **Asst. Dr. Ivana Stanković,** Department of Biomedical Engineering, University of Belgrade
- Olja Lopušanski, Doctor of naturopathic medicine, Director of Bioptron Holland
- **Dr. Aleksandar Nešković,** Director of the Medical Sector of the Zepter International Company
- **Dr. Dušanka Petrović,** longstanding President of the Section for Traditional Medicine and Acupuncture of the Serbian Medical Association
- **Dr. sc. Aleksandra Dragičević,** research associate, Department of Biomedical Engineering, University of Belgrade
- **M.Sc. Dr. Tatjana Mišić,** specialist of General Medicine, Quantum Medicine, Acupuncture and certified Bicom therapist
- Dr. Jelena Boljanović, Faculty of Medicine, University of Belgrade



Organization of the Seminar

The curriculum of the Seminar includes theoretical lectures and hands-on training for the application of quantum medicine in diagnostics, therapy and rehabilitation.

ECPD provides the students with appropriate literature and teaching materials needed to effectively monitor the teaching.

Certificate

On the basis of attendance, acquired knowledge and skills during the Seminar, participants will receive an internationally and nationally valid **Certificate** of the **European Center for Peace and Development UN University for Peace.**

Registration Fee and Application Form

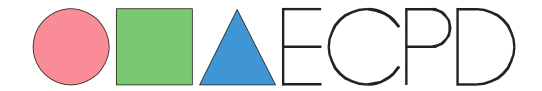
The participation fee for the Seminar is 250 EUR.

Application should be sent to: European Center for Peace and Development UN University for Peace, Terazije 41, 11000 Belgrade, Serbia; Tel: +381 11 3246 041; E-mail: office@ecpd.org.rs and ecpd@Eunet.rs; Website: www.ecpd.org.rs

Looking forward to your application and meeting you soon, we remain,

Sincerely yours,

DIRECTOR OF ECPD BIOMEDICAL AND MEDICAL STUDIES Academician Prof. Dr. Vladimir Kanjuh)



EUROPEAN CENTER FOR PEACE AND DEVELOPMENT (ECPD) UNIVERSITY FOR PEACE ESTABLISHED BY THE UNITED NATIONS

ECPD INTERNATIONAL SPECIALIST SEMINAR QUANTUM MEDICINE IN DIAGNOSTICS, THERAPY AND REHABILITATION

(Belgrade, 23 - 24 March 2023)

APPLICATION FORM

1. Name and surname
2. Educational background
3. Speciality
4. Organization (name, address, phone)
n organization (name, address, phone)
5. Workplace or function
6. Address for correspondence (if different than the one given)
7. Phone Fax
E-mail address:
The Application Form should be submitted to the European Center for Peace and Development UN University for Peace, Terazije 41, 11000 Belgrade, Serbia; Tel: +381 11 3246 041; E-mail: office@ecpd.org.rs and ecpd@eunet.rs
The participation fee should be paid through ECPD account. Regarding the payment instructions and pro-forma invoice, please contact ECPD Financial Department: Tel: +381 11 3246 041; E-mail: office@ecpd.org.rs and ecpd@EUnet.rs
Place and date Candidate