

Summer School - 7th edition

nonlinearlife 2024

Lectures in presence

11,30 - 13,00 (Convitto Palmieri, Room Teatrino)

Lecture 1

Maria Eleonora Minissi - Universitat Politècnica de Valencia, Spain
From Subjective to Objective: Enhancing Clinical Assessments with Biosignals and XR Technology

14,00 - 15,30 (Rectorate, Conference Room)

Lecture 2

Joaquín Francisco Roca Gonzáles – University of Cartagena, Spain
Biomedical Engineering as paradigm of Convergence of Science and Technology for well-being

16,00 - 17,30 (Rectorate, Conference Room)

Lecture 3

Isidro Ibarra Berrocla and Lola Ojados González – University of Cartagena, Spain
Collaborative innovation methods for the development of VR/AR/XR assisted learning tools for sustainable development goals

9,00 - 10,30 (Rectorate, Conference Room)

Lecture 4

Razvan Pacurar - Technical University of Cluj-Napoca, Romania
3D printing and rapid tooling methods for medical applications

11,00 - 12,30 (Rectorate, Conference Room)

Lecture 5

Yuri Dekhtyar – Riga Technical University, Latvia
Electrical functionalization of nanoobjects for bio needs

Friday
September 6

Saturday
September 7

Lecture 4
(Rectorate)
9⁰⁰ - 10³⁰

coffee break

Lecture 1
(Convitto Palmieri)
11³⁰ - 13⁰⁰

lunch

Lecture 2
(Rectorate)
14⁰⁰ - 15³⁰

coffee break

Lecture 3
(Rectorate)
16⁰⁰ - 17³⁰

Lecture 5
(Rectorate)
11⁰⁰ - 12³⁰