



Funded by  
the European Union

# IMMEDIACY

*Designing a Joint Master in multIModal biOMEDical Imaging And miCroscoPY*



WHAT YOU'LL FIND INSIDE:

## About IMMEDIACY

*This project was funded under the Erasmus Mundus Design call (ERASMUS-EDU2023-EMJM-DESIGN), (IMMEDIACY, 101128164).*

- **ABOUT THE PROJECT**
- **INTRODUCTION**
- **NEW PARTNERS AND ASSOCIATED PARTNERS**
- **HOW TO GET INVOLVED**

## Introduction

We are delighted to share that the IMMEDIACY Project has been running successfully for one year. This ambitious initiative unites a distinguished consortium of leading universities, renowned research institutions, and industry partners to collaboratively design a cutting-edge Joint Master's Program in Multimodal Biomedical Imaging and Microscopy. The program aims to provide students with a comprehensive understanding of advanced imaging techniques, equipping them with the expertise needed for careers in academic research, clinical practice, and industry innovation.



## New partners and associated partners

- We are excited to announce that the IMMEDIACY Project continues to grow and evolve, welcoming new partners to its consortium. Following some alterations to the original team, we are thrilled to collaborate with new institutions that will bring valuable expertise and resources to the project.
- Specifically, the project coordinator, Dr. Stylianou, is actively working with colleagues from the Università Politecnica delle Marche (UNIVPM) to formalize their inclusion in the consortium. Located in Ancona, Italy, UNIVPM is a highly esteemed university with a strong reputation for academic excellence. Its Biomedical Engineering Department is particularly well-equipped to provide extensive support to the IMMEDIACY Project, enhancing our collective efforts to design the innovative Joint Master's Program in Multimodal Biomedical Imaging and Microscopy.
- Additionally, we are pleased to welcome CORRESCOPY, an innovative small-to-medium enterprise (SME) specializing in the development of cutting-edge products for correlative microscopy, as an associated partner. This collaboration with CORRESCOPY will significantly enrich the project by integrating their pioneering technologies, further aligning with our mission to equip future professionals with the most advanced imaging tools and techniques.
- These new partnerships mark an exciting phase of growth for IMMEDIACY, underscoring its dynamic and collaborative nature.



## How to Get Involved

Are you a student, researcher, or institution interested in multimodal biomedical imaging? Stay tuned for more opportunities to engage with IMMEDIACY as we develop this innovative program. Subscribe to our newsletter for updates and opportunities to participate in upcoming events.

### Project coordinator

**Website:** [www.immediacy-site](http://www.immediacy-site)

**Andreas Stylianou**

Assistant Professor, Research Methods / Applied Biophysics

 An.Stylianou@euc.ac.cy

22713043

School of Sciences

Department of Health Sciences

**Email:** [info@immediacy.site](mailto:info@immediacy.site)