



Funded by  
the European Union

IMMEDIACY

# 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**
- **IMMEDIACY WORKSHOP**
- **HOW TO GET INVOLVED**

## Introduction

We are delighted to share that the IMMEDIACY Project has successfully reached its 15th and final month, marking the completion of all its objectives. Over the course of this transformative initiative, a distinguished consortium of leading universities, renowned research institutions, and key industry partners worked collaboratively to design a state-of-the-art Joint Master's Program in Multimodal Biomedical Imaging and Microscopy. This innovative curriculum provides students with comprehensive expertise in advanced imaging techniques, equipping them with the skills and knowledge needed to excel across academic research, clinical applications, and industrial innovation. The project's success reflects the dedication and collaboration of all partners involved, setting the stage for long-lasting impact in the field..

## IMMEDIACY WORK SHOP

**ON DECEMBER 17TH, 2025, THE SCHOOL OF SCIENCES SUCCESSFULLY HOSTED A WORKSHOP FOR THE IMMEDIACY PROJECT, HELD AT LAB002 AT 10:00 A.M. THIS ENGAGING EVENT, MARKED AN IMPORTANT MILESTONE IN THE PROJECT'S JOURNEY TO DESIGN A JOINT MASTER'S PROGRAM IN MULTIMODAL IMAGING AND MICROSCOPY**

- The workshop featured a series of insightful presentations. Dr. Andreas Stylianou, Associate Professor at European University Cyprus and IMMEDIACY project coordinator, delivered an overview of the Erasmus Mundus Design Measures program and highlighted the project's key outcomes. His presentation provided a comprehensive look at the program's scope and the collaborative efforts that led to the successful development of the innovative Joint Master's curriculum.
- Adding to the event's success were contributions from key project partners. Dr. Andreas Walter, Professor of Biophotonics & Bioimaging at Aalen University, Germany, and Dr. Micaela Morettini, Associate Professor of Bioengineering at Università Politecnica delle Marche, Italy, introduced their respective institutions and discussed their pivotal roles in the project. Their insights underscored the value of international collaboration in shaping educational programs that prepare students for cutting-edge careers in imaging and microscopy.
- The workshop was a resounding success, bringing together academic and industry leaders to celebrate the achievements of the IMMEDIACY Project and its contribution to advanced education and research in biomedical imaging.



## 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)

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

**Andreas Stylianou**

Assistant Professor, Research Methods / Applied Biophysics

 [An.Stylianou@euc.ac.cy](mailto:An.Stylianou@euc.ac.cy)  
 22713043

School of Sciences

Department of Health Sciences