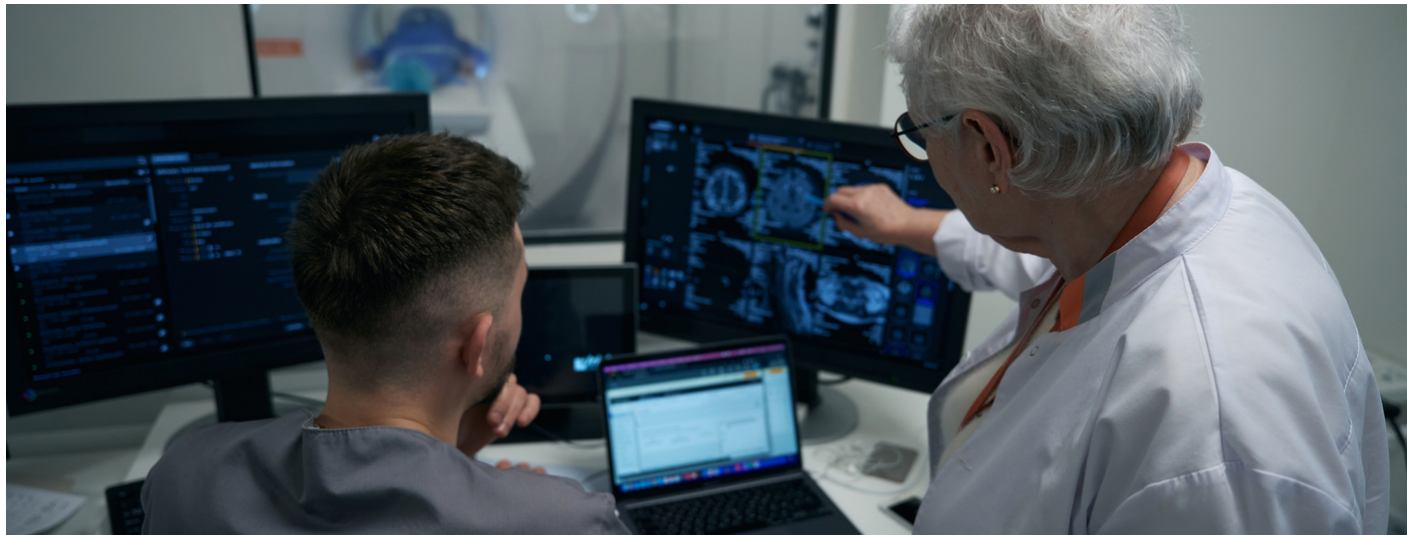




Funded by
the European Union

IMMEDIACY

Designing a Joint Master in multIModal bioMEDical Imaging And miCroscoPY



WHAT YOU'LL FIND INSIDE:

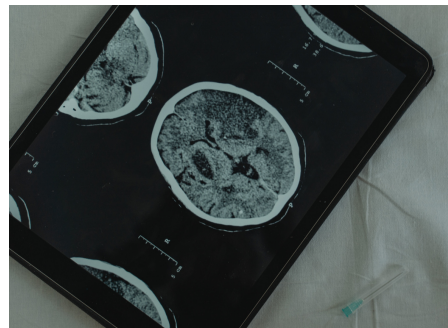
About IMMEDIACY

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

- **ABOUT THE PROJECT**
- **INTRODUCTION**
- **KEY MILESTONES**
- **HOW TO GET INVOLVED**

Introduction

We are thrilled to announce the successful completion of the IMMEDIACY project, which has culminated in the design of a cutting-edge Joint Master's Program in Multimodal Biomedical Imaging and Microscopy. Over the past 15 months, our consortium of universities, research institutions, and industry partners has worked tirelessly to achieve this ambitious goal, and we are excited to share the final outcomes with you.



KEY MILESTONES

- Curriculum and Teaching Activities: The comprehensive program design includes courses in imaging techniques, microscopy, and medical applications, with contributions from leading experts in the field. Integrated teaching activities and practical modules ensure that students are well-prepared for both academic and industry careers.
- Student Services and Admission Process: We have developed a joint admission system and a robust set of student services, offering support from enrollment to graduation. This includes career guidance, access to internships, and mobility opportunities across partner institutions.
- Internship and Industry Collaboration: Through our industry partnerships, the program offers students unique opportunities to engage with companies, research institutions, and hospitals working at the forefront of biomedical imaging. These partnerships are crucial in bridging the gap between academic learning and real-world application.

Project Impact and Future Outlook

- The IMMEDIACY project has set the foundation for future collaborations between universities, research institutions, and industry. By developing this Joint Master's program, we have:
- Prepared Future Experts: The program will produce graduates equipped with advanced skills in biomedical imaging, ready to contribute to healthcare, research, and innovation.
- Strengthened Industry Ties: Our collaboration with industry partners ensures that the program stays relevant to the needs of the biomedical sector, offering students access to internships and potential employment opportunities.

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

Email: info@immediacy.site

Andreas Stylianou

Assistant Professor, Research Methods / Applied Biophysics

 An.Stylianou@euc.ac.cy
 22713043

School of Sciences

Department of Health Sciences