JUNE 27, 2024

CASTELLO ANGIOINO-ARAGONESE, GAETA (LT), ITALY



MAIA, ERASMUS MUNDUS JOINT MASTER DEGREE (JMD) IN MEDICAL IMAGING AND APPLICATIONS

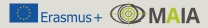
IA AIAOOV JUNE 27, 2024 - GAETA, ITALY -

WHAT'S **MAIA**? WHAT'S **MAIAday**? PROGRAM VENUE





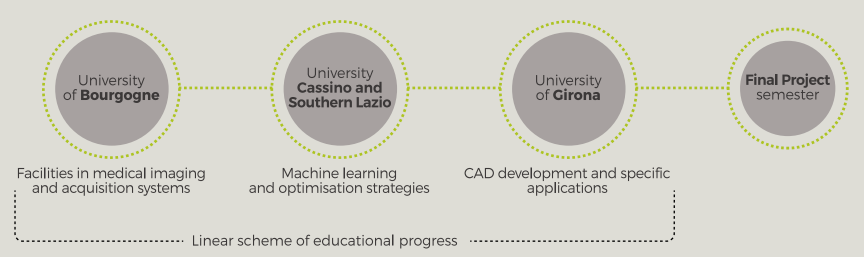




MAIA (Erasmus Mundus Joint Master Degree in MedicAl Imaging and Applications) is a 2 years joint master WHAT'S MAIA degree (120 ECTS) coordinated by the University of Girona (UdG, Spain) and with the University of Bourgogne (uB, France) and the University of Cassino and Southern Lazio (UniCas, Italy) as partners. The master is structured in four semesters: in the first semester students study in uB the introductory subjects on image processing and medical imaging, in the second semester they all move to UniCas for acquiring knowledge on more advanced subjects in computer vision and pattern recognition. In the third semester students visit University UdG for more applied modules on computer aided diagnosis and medical applications. Finally, during the of Bourgogne fourth semester, students develop their master thesis in any of the universities of the consortium or col-France laborating institutions (research centers, universities or companies) working in the field of medical imaging and its applications. first second year year University UB UNICAS UdG **Final Project** MAIA of Girona semester semester semester semester Spain *************** ********** *Esprit de corps* and authentic MAIA identity The key characteristic of the mobility scheme of the JMD is that students move in cohort from one university University to the other, semester after semester. This group mobility, in contrast with option-based mobility, permits **Cassino and** to create esprit de corps and a true class, which facilitates the belonging and integration to the master and Southern Lazio leads to an authentic MAIA identity. Moreover, having an integrated student group further enhances the Italy intercultural awareness and increases self-empowerment and self-esteem of its members.

WHAT'S MAIA | 2

In addition, the mobility scheme has been organized in line with the educational progress scheme to achieve an improved learning: the university in which each semester is held has been chosen taking the expertise and the research/educational facilities and the equipments into account. For instance, UB has state of the art facilities in medical imaging and acquisition systems, UniCas will develop on machine learning and optimisation strategies, and finally UdG will focus more on CAD development and specific applications. Being exposed to three different European countries and providing the Local Culture modules with language facilities in each of the universities (see course structure), MAIA students will develop improved foreign language competences in French, Spanish/Catalan and Italian and a better awareness of the European project, culture and EU values.



Moreover, the additional optional mobility in the fourth semester to perform the MSc thesis in collaborating European research groups or companies enhances even more aspects such intercultural awareness, employability and career prospects, and provides an increased motivation for further education and training in terms of conventional or industrial PhDs.

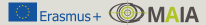
In summary, the acquired knowledge and transversal competences through this individual and characteristic mobility scheme will be very important assets for the students for their future employability and career prospects, as those are aspects that companies and research institutions value in recent graduates.



WHAT'S MAIAday



It is a one-day event during which you will learn more about the MAIA – MedicAl Imaging and Applications Master program- and the collaborative opportunities that are offered to companies wishing to sponsor the program. You will also attend several oral and poster presentations given by newly graduated students that will raise your awareness of the academic excellence of the students as well as the high level of the courses taught in the program. This one-day event will also be an opportunity for you to meet and discuss with past, current and future international students. If you are seeking collaborative opportunities and/ or looking for outstanding and highly trained candidates prepared to face the challenges of today's and tomorrow's world then MAIA Day is the right place. Do not miss this opportunity!



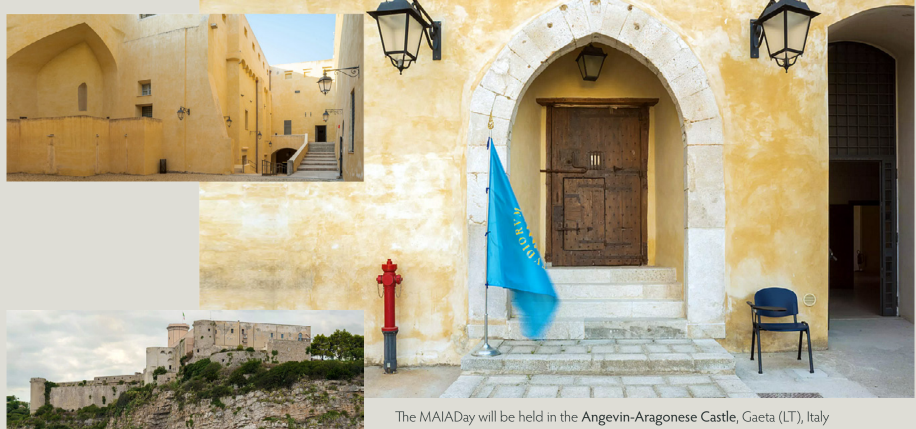
Provisional	8h50 - 9h00	Opening and Registration	11h30 - 13h15 (11h30 - 13h15 Company Presentations (online)	
	9h00 - 9h20	Welcome by the Rector of the University of Cassino and Southern Laz Prof. Marco Dell'Isola	0	- Jaime Simarro, Icometrix	
		Welcome by the Head of the Department of Eletrical and Information Engineering at the Università di Cassino e del Lazio Meridionale Prof. Mario Russo		- Adriyana Danudibroto, Agfa Radiology Solutions	
				- Thomas Decourselle, Casis	
		Welcome by the Rector's Delegate for International Relations at the University of Cassino and Southern Lazio Prof. Sergio Nisticò		- Jaap Kroes, ScreenPoint Medical	
			13h15 - 13h30	Representative Student Presentations	
		Welcome by the Coordinator of the MAIA Master Program Prof. Arnau Oliver	13h30 - 16h00	Lunch and Poster Session	
	9h20 - 10h30	Company Presentations	16h00 - 17h00	Visit of the Angevin-Aragonese Castle	
		- Paolo De Felice, Fora S.p.A.	17h00	Best Thesis Award and Closing	
		- Paola Petrone, ISGlobal			
	10h30 - 11h00	Representative Student Presentations			
	11h00 - 11h30	Coffee Break			
Contact for MAIAday	Companies	Stude	nt Presentatio	ns	
info	- Fora S.p.A.			dents will present their MSc thesis work as a poster. re will also be oral presentations for the t MSCs thesis.	
			ere will also be st MSCs thesis		
		- ISGlobal - Casis			
	- Sc	reenPoint			

- Icometrix

- Agfa Radiology Solutions

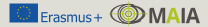


VENUE



- Castle admission
- Courtyard
- Castle cliff

Foto in pagina: info@marianodeangelis.com



VENUE | 2



The Angevin-Aragonese Castle, Gaeta (LT), Italy

- Main conference blu room
- Poster session room

Foto in pagina: info@marianodeangelis.com