

GEOPLANET

Project No.	ERASMUS-EDU-2021-PEX-EMJM-MOB n. 101048423			
Project Title	Erasmus Mundus Joint Master Degree in Planetary Geosciences - GeoPlaNet			
Project Coordinator	UNIVERSITE DE NANTES France			
Project Partners	<ul style="list-style-type: none"> • UNIVERSITA DEGLI STUDI GABRIELE D'ANNUNZIO DI CHIETI-PESCARA IT • UNIVERSIDADE DE COIMBRA PT • UNIVERSIDADE DO PORTO PT Associated: <ul style="list-style-type: none"> • VR2Planets France • EUROPEAN SPACE AGENCY France • UNIVERSITY OF NEW MEXICO - UNMG United States • THE OPEN UNIVERSITY United Kingdom • INTERNATIONAL RESEARCH SCHOOL OF PLANETARY SCIENCES Italy • DEUTSCHES ZENTRUM FUR LUFT - UND RAUMFAHRT EV Germany • UNIVERZITA KARLOVA Czechia • GEOPONIKO PANEPISTIMION ATHINON Greece • FONDATION EUROPEENNE DE LA SCIENCE France • UNIVERSIDAD REY JUAN CARLOS Spain 			
Duration	74 months from September 2022 to November 2028 M1-M12 preparation – course activation from the a.y. 2023/24			
Total Funding	Contributions for scholarships	Institutional contributions	Contributions for special needs	Total estimated EU contributions
	2 016 000 €	1 296 000€	120 000€	3 432 000,00€
UdA Funds	To be defined.			
Project Description / Abstract	<p>The aim of the project is to promote a joint master's degree program in Planetary Geosciences with the participation of 4 European universities: Nantes (FR), Chieti-Pescara (IT), Coimbra and Porto (PT)</p> <p>The Erasmus grant will be used, among other items of expenditure, to fund up to a maximum of 70 scholarships for international students.</p> <p>The master's course will be structured in such a way that students will spend the first semester in Coimbra, the second in Chieti-Pescara, the third in Nantes, and the fourth carrying out internship activities at one of the partner associations/companies.</p>			