



## **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	UNIVERSITA DEGLI STUDI GABRIELE D'ANNUNZIO DI CHIETI- PESCARA IT  UNIVERSIDADE DE COIMBRA PT  UNIVERSIDADE DO PORTO PT  ASSOCIATED:  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 2 016 000 €	Institutional contributions  1 296 000€	Contributions for special needs 120 000€	Total estimated EU contributions 3 432 000,00€
UdA Funds	To be defined.			
Project Description / Abstract	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) The Erasmus grant will be used, among other items of expenditure, to			
	fund up to a maximum of 70 scholarships for international students. 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.			