

Press release

InnEO'Space PhD has launched its "Space Academy" platform of Small Private Online Courses (SPOCs) aiming at preparing the young researchers of tomorrow

March 6th 2023

InnEO'Space PhD project is preparing young researchers **for a successful career** by developing modernized and transferable PhD courses and learning resources based on innovation skills and employers' needs as well as indepth knowledge of high stakes and approaches of Earth Observation in any application domains.

The Space Academy platform developed aims to equip PhD students and early-career researchers with the necessary knowledge and skills to succeed in the space industry.

The Space Academy platform offers a range of SPOCs that focus on key areas of space technology and research, design and business courses in space field, including machine learning for Earth Observation, soft skills development, entrepreneurship skills, Open Science skills research, project management skills and more. Each SPOC is designed to be engaging and interactive, with practical exercises and videos to enhance the learning experience. This tool allows PhD students to do various things: participate in course forums, contact teachers and course colleagues, watch videos, read slides, ebooks, take evaluation and non-evaluation tests, fill in questionnaires... In addition the platform allow instructors and administrators to see how long a user has been on the platform and on which activities, as well as analyzing test results.

The platform also features a community forum where European students can collaborate with each other and connect with experienced professionals in the industry. This will provide them with valuable networking opportunities and access to mentors who can guide them through their academic and professional journeys.

The Space Academy platform is available to all PhD students and early-career researchers interested in space technology and research. To enroll in a course or learn more about the platform's possibilities, students can visit the InnEO Space website https://inneospace.eu/ or connect directly on https://www.space-academy.it. With the launch of this platform, InnEO Space phD is taking a significant step in developing the next generation of space professionals, ensuring that the space industry remains at the forefront of innovation and discovery.

The InnEO Space platform offers students a unique learning experience that will set them apart from their peers.

Contact: Josiane Mothe josiane.mothe@irit.fr

More Information: Supported for 30 months by the European Commission within the agreement number 1010062275, InnEO'Space_Phd has started on 1st December 2020. This project is coordinated by Josiane MOTHE, researcher at IRIT laboratory for the INSPE, University Jean Jaurés in Toulouse (FR) and, followed with two additional universities, Universitatea Transilvania Din Brasov (RO) and Universita Degli Studi Di Roma Tor Vergata (IT) along with Aerospace Valley (FR), the biggest european cluster for aeronautics, space and drones and finally Remedia Italia (IT), an international company expert in communication and e-learning products specialized in earth observation.









