



After a successful first edition, the **Entrepreneurial Skills Development Program (ESDP)** is honored to provide a second edition to European researchers like you to equip you with the necessary skills and technical trainings to spark your entrepreneurial mindset and boost your individual research impact. The training is geared to meet the special conditions and environment you encounter during your innovations journey.

We aim for motivated and enthusiastic early stage and mid-career EU researchers whose research has a high innovation potential, and who aim in the medium to long term to commercialize in the USA and beyond.

The ESDP – Online Academy will include **4 weeks practical-applicative training (approx. 5 hours a week)** brought to you by leading US-experts in the field, such as *Simone Severini*, Director of Quantum Computing at AWS, *Robert Smith*, Director of I-Corps, George Washington University and featuring mentors such as *Stefano Lami*, of Fermilab SQMS Center.

Video Lecture | Individual Assignments | Interactive Crew Session | One-on-one Feedback Mission Specialist

Agenda

April 26 th Computing a Ongoing: Ongoing:	Public Launch by <i>Simone Severini,</i> Director of Quantum t Amazon Web Services on "Career Path" Individual Strategy Calls Mentor-Mentee Matchmaking: Meet your Mission Specialist	<u>CLICK HERE</u> TO REGISTER for Public Launch on April 26 th 2023 at 5pm CET/11am EST
May 17 th	ESDP Online Academy Participants On-boarding	<u>CLICK HERE</u>
Weel	د 1 – Shape your Business Idea	TO REGISTER for the ESDP Online Academy
Weel	< 2 – Develop your Career Path	Pricing pick your own fee
Weel	κ 3 – Build up your Knowledge	€79/€222/€379
Weel	k 4 – Accelerate your Idea	Questions? Contact us at
Touchdown and Reflection: What's next on your ENRICH Journey?		global@ncura.edu
NRICH	This Online Training is organized in collaboration with: NCURA Supporting Researchtogether''	



Horizon 2020 European Union funding for Research & Innovation

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement no. 101004518.