

unite!

University Network for Innovation, Technology and Engineering



# **Unite! Research School**

**November 3rd-7th 2025 / Grenoble - French Alps** 

Space & Tech

**Engineering Biology** 

AI & Cybersecurity



## A one-week research bootcamp for engineering pioneers

Who: When : Where : **Questions**: How to apply: + info about Unite!

MSc, PhD and Post doctoral fellows **November 3rd - 7th, 2025** French Alps, near Grenoble URS2025@grenoble-inp.fr http://bit.ly/4daNEzk www.unite-university.eu

# APPLY NOW!

Free registration including accomodation and meals. You may apply for an Erasmus+ funding to cover travel cost



### PROGRAMME

#### **Research voices**

Research showcase PhD & researchers testimonies

#### Hands-on learning

Case study challenge Online and in person scientific teaching (select one) and transversal skills workshops

#### Community collaboration

- Discover the Unite! research ecosystem Networking
- opportunities

VETENSKAP OCH KONST

#### **Real-world** exposure

- Lab and industry visits
- Keynotes and panel discussions with industry leaders

**The Unite! Research School is a Blended Intensive Programme** corresponding to 3 ECTS or 30 training hours

TECHNISCHE UNIVERSITÄT DARMSTADT

















Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Education and Culture Executive Agency (EACEA). Neither the European Union nor EACEA can be held responsible for them.





University Network for Innovation, Technology and Engineering



### **PROVISIONAL TIMETABLE**

	Monday 3/11	Tuesday 4/11	Wednesday 5/11	Thursday 6/11	Friday 7/11
Breakfast 8h30 10h00 Break		Research presentation	Transferable skills	Work on challenge	Check out Transfer to Grenoble
10h30 12h00 <i>Lunch</i>	Arrival in Grenoble	Work on challenge Researchers meeting	Transferable skills Researchers meeting	Key notes with industry leaders	Lab and industry visits
13h30 15h00 <i>Break</i>	Opening session	Disciplinary practical session		Panel discussion with industry leaders	Challenge presentation Closing session
15h30 17h00 <i>Break</i>	Transfer to Autrans Check-in at the venue	Networking café	Transferable skills		
17h15 18h45 <i>Dinner</i> 20h30	Ice breaking On-site information		Transferable skills	Work on challenge	Departure from Grenoble
	Welcome drink Dinner	PhD and researchers testimonies evening	Star gazing night Work on challenge	Dancing night	

Aalto: 31/05/2025

Wrocław Tech : 31/07/2025

**TUGraz** : 17/08/2025

TUDa: 17/08/2025 with possible extention till

07/09/2025

**PoliTO:** students should contact unite-wp7@polito.it

Students are required to select 1 out of the 3 scientific topics : Al and Cybersecurity Engineering biology Space & Tech

**UPC** : 07/09/2025

**ULisboa** : 07/09/2025

Grenoble INP-UGA and UGA: 07/09/2025

**KTH** : 15/09/2025

# The transferable skills module is mandatory for everyone

Each university is responsible for selecting its students based on a harmonized set of criteria, depending on whether they are Master's or doctoral candidates. Successful applicants will be notified no later than the end of September.





Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Education and Culture Executive Agency (EACEA). Neither the European Union nor EACEA can be held responsible for them.

