



DISPEC Training School

21-25 September 2026

CIHEAM-MAICh, Chania, Crete, Greece

Training School

“Scientific exploitation of space Data for improved Ionospheric SPECification”

21-25 September 2026

CIHEAM-MAICh, Chania, Crete, Greece

Dear colleagues,

The application deadline for the DISPEC Training School, organised within the "Scientific exploitation of space Data for improved Ionospheric SPECification (DISPEC)" Horizon Europe project, **has been extended to 7 May 2026**.

This 5-day, in-person school will bring together MSc/PhD students and early-career researchers for an intensive programme of expert lectures, hands-on sessions, and networking within the ionospheric and space weather research community.

The detailed programme is now available, featuring lectures and hands-on sessions on ionospheric disturbances, modelling approaches, and machine learning techniques, alongside a collaborative hackathon with final project presentations. It is available at: https://dispec.eu/pdf/dispec_trainingschool_programme_v2-0.pdf.

 21–25 September 2026

 CIHEAM-MAICh, Chania, Crete, Greece

✔ **Accommodation and full board are covered for all selected participants** (travel expenses not included).

🎓 **ESA Academy Scholarship**

A limited number of ESA Academy scholarships are available for eligible students through the ESA Academy Short Course Scholarship Programme.

🔍 **Full details, eligibility criteria, and application procedure** are available at: <https://dispec.eu/activities-results/training/dispec-training-school>.

👉 **Register here:** <https://dispec.eu/forms/dispec-training-school-registration-form>

Please feel free to contact us with any questions and to share this announcement with potentially interested students and colleagues.

Best regards,
The DISPEC Consortium

ORGANISERS



UNIVERSITAT POLITÈCNICA
DE CATALUNYA
BARCELONATECH



SUPPORTING PARTNER



VISIT OUR WEBSITE

<https://dispec.eu/>

CONTACT US

info@dispec.eu

FOLLOW US



SCAN TO REGISTER



Funded by
the European Union

The DISPEC project is funded by the European Union (GA-101135002). 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 Health and Digital Executive Agency (HaDEA). Neither the European Union nor the granting authority can be held responsible for them.