



CSEO Traineeship Programme – Phase A

29 September – 19 December 2025

Programme Structure

Duration:	12 weeks (29/09 – 19/12/2025)
Format:	75% online training 25% in-person at C-SpaRC, Nicosia
Schedule:	17.5 hours/week - Monday: 9:00 – 17:00 - Wednesday: 9:00 – 17:00 - Friday: 9:00 – 13:00

Status as Trainee

Participants will be treated as employees of CSEO, with corresponding rights and responsibilities.

Eligibility: CY/EU citizens or third-country nationals with valid ARC (work & residence permit).

Compensation

■ €200 monthly allowance to support participation.

Attendance & Certification

- Full attendance required.
- At least 75% attendance (with justified absences) needed for the official CSEO Certificate of Completion.

Career Pathway – Phase B

Selected participants may continue with a probationary career opportunity at CSEO.

Selection criteria include:

- Attendance & commitment
- Active participation
- Skills, enthusiasm, and attitude
- Academic/professional background
- Alignment with ongoing CSEO projects

Action Required

- Confirm participation by Friday, 26 September 2025 (12:00pm).
- Shortlisted applicants will be invited to a 20-minute online interview.



Why Join?

Gain certified experience at a world-class organisation:

- Operating under the auspices of COSPAR
- Partnering with NASA-supported missions
- Building Cyprus's future in space research and innovation

General Timetable (September – December 2025)

Topic	Weeks	Total Hours
Introduction to Space Exploration & the Space Ecosystem	Weeks 1–2	35
Space Innovation	Week 3	17.5
C-SPARC Training – Theory & Practice	Weeks 4–7	70
Space Solutions	Week 8	17.5
Soft Skills for the Space Sector	Week 9	17.5
Advanced Space Solutions	Week 10	17.5
EU Funding & Proposal Writing	Week 11	17.5
CSEO and Space Careers	Week 12	17.5

Structure: Each week consists of two full training days (7 hours each) and one half-day (3.5 hours), totalling 17.5 hours per week. Longer programmes covering multiple weeks (e.g. Programme 1 and Programme 3) are delivered as sequential weekly schedules following this format.