

Student Poster Competition

The European New Capabilities and Countries Space Conference



Do you have an idea/concept that would **enhance international cooperation** in European space in one of the following topics?

1. ISRU + intelligent planetary exploration (incl. automation & robotics, flying machines)
2. Sustainable long-term life support for moon, Mars, or space stations
3. Novel Earth observation applications
4. Ownership and exploitation of space objects (incl. recovered debris/samples, asteroids, planets)

Are you and your team member a **BSc, MSc and/or PhD** student in one of the following study programs?

1. Engineering
2. Science
3. Business Administration
4. Law & Legal
5. International Relations

Both team members must be enrolled at two different universities in **any** ESA Member State or Associate Member State, and at least 1 team member must be a national from following countries:

- Bulgaria, Croatia, Cyprus, Estonia, Hungary, Latvia, Lithuania, Malta, Poland, Romania, Slovakia or Slovenia

If only 1 team member is from one of the above countries, the other should be a national from **any** ESA Member State, Associate Member State or Canada.

Make teams of 2 and **convert your idea/concept to a poster**. If your topical idea/concept is chosen by the ESA expert team, you and your team member **will be offered a sponsored trip to ESTEC (Netherlands)**, the technical heart of ESA, during the conference on **22-24 May 2023**.

You will **receive tours at facilities**, be allowed **full participation to the conference** and **present your idea/concept** during a poster session.



Consult the webpage for more information, participation conditions and dates:
[NCCES Conference Website \(eventsair.com\)](https://www.eventsair.com)

Questions? Contact Kim Johnson

Email: kim.johnson@esa.int

with email subject “[Student competition 2023 Question] - ...”

! You are strongly encouraged to **actively look for a team member from another university!** Start early enough reaching out using your contacts!



Supported by



→ THE EUROPEAN SPACE AGENCY