

BEYOND UNIVERSEH CITIZENS' SUMMARY

Next to its education pillar, the European University for Earth and Humanity, has a research component which also aims to be interdisciplinary, innovative and inclusive.

1 We connect with Space Industry

We work closely with stakeholders in the space industry and develop tools to enhance the value of our researchers for the space industry.

International
Astronautical
Congress



2 We engage with citizens

We created the UNIVERSEH citizens' platform where citizens from all around the world can take part in our citizen science projects.

We created an online citizen dictionary of space



We participated in the European Research's Night



3 We establish a joint research

We define the common needs for our research communities to develop a common research programme.



16 580 staff
researchers



5 countries



2 M



36 months



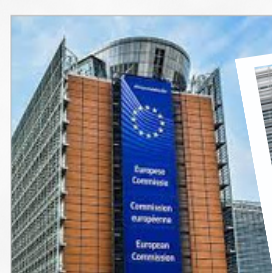
4 We build a common virtual lab

We identify facilities that can be used in our common research and we create new tools to enable our researchers to work together more effectively.



5 We work with policy makers

We work with EU institutions to share our experience and defend our interests as the only European university in the space sector.



7 We promote entrepreneurship

We promote entrepreneurship within the research community and among young researchers in particular by disseminating state of art, best practices and success stories.

We created interviews to enhance entrepreneurship

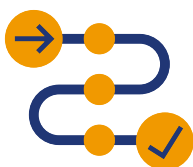


3 We built a european research community

We bring together the research communities of each of our institutions and identify their best practices.



NEXT STEPS



Roadmap and vision



Common research projects



Mobility within research community

BEYOND
UNIVERSEH

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101035795

