



STARTTECH

SUMMER SCHOOL 2026

SPACE ENTREPRENEURSHIP: FROM IDEA TO VENTURE

University of Luxembourg, Belval Campus

An intensive UNIVERSEH programme where students from 7 European universities team up to develop space entrepreneurship skills and turn space ideas into real ventures - through online preparation, an immersive week in Luxembourg, expert mentoring, and a final pitch to an international jury.

ONLINE FOUNDATION LECTURES



Live online sessions
(mandatory)



15-30 April 2026

ONSITE INTENSIVE WEEK



SKIP Pavillion
University of Luxembourg
Belval Campus



4-8 May 2026

FINAL DEBRIEF SESSION



Online sessions
(2 hours)



Late May 2026
(date TBC)

WHO CAN APPLY

- Bachelor, Master and PhD students
- Open to STEM and non-STEM profiles
- Students from UNIVERSEH partner universities
- Limited to 50 places across 7 partner universities

KEY FACTS

- 3 ECTS credits
- Language: English (B2 recommended)

WHAT WILL YOU GAIN

- An entrepreneurial mindset for the space sector
- Practical start-up tools (business model canvas, pitching, customer discovery)
- International & interdisciplinary teamwork experience
- Mentoring from space-sector entrepreneurs and industry experts
- Access to the European space ecosystem and professional network
- Pitch your venture to an international expert jury.

UNIVERSEH



Co-funded by
the European Union



PROGRAMME HIGHLIGHTS

ONLINE FOUNDATION LECTURES

15-30 APRIL 2026

- SPACE SYSTEMS & TECHNOLOGY
- SPACE ECONOMY, BUSINESS & ENTREPRENEURSHIP
- SPACE LAW, REGULATION & IP

ONSITE INTENSIVE WEEK

4-8 MAY 2026

 University of Luxembourg, Belval Campus

- TEAM IDEATION
- MENTORING LOOPS
- COMPANY VISITS
- FINAL PITCHES

APPLICATION

STEP 1

Apply via your **home university** (local pre-selection + mobility funding)

Deadline:
23 March 2026

STEP 2

Interdisciplinary teams formed by organisers across partner universities

24-30 March 2026

STEP 3

Selected participants and team compositions announced

31 March 2026



Travel & accommodation costs are largely covered, subject to home university approval.
Under Erasmus+ Blended Intensive Programme (BIP): 2024-1-LU01-KA131-HED-000220536-1



universeh@uni.lu

sivakumar.bactavatchalou@uni.lu

UNIVERSEH



Co-funded by
the European Union