Aerospace Jobfair

By EUROAVIA Leuven

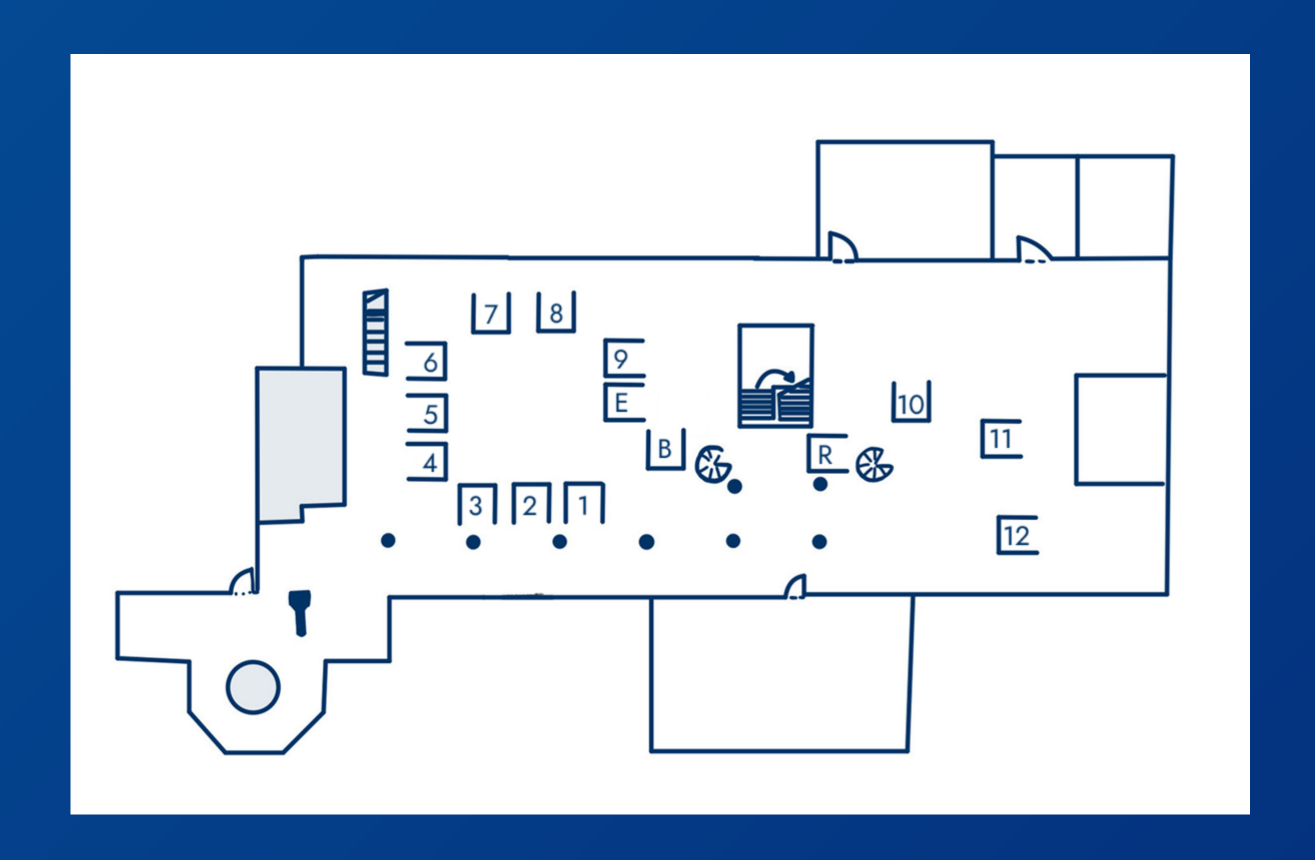




Introduction

Welcome to the EUROAVIA Job Fair! This event is designed to connect students and young professionals with top companies in the aerospace and aviation industries. Take this opportunity to explore career prospects, network with industry leaders, and find your dream job!

Groundplan



- 1. Brussels Airlines
- 2. DronePort
- 3.TUI
- 4. skeyes
- 5. ADB Safegate
- E. EUROAVIA
- B. Bar
- R. Reception

- 6. SABCA
- 7. Defensie
- 8. Veoware
- 9. arcsec
- 10. Be-Rocket
- 11. Aether
- 12. Space Studies

(MaNaMa)

EUROAVIA

EUROAVIA Leuven is the local chapter of the European Association of Aerospace Students, an international organization that connects students passionate about aerospace, aviation, and engineering. As part of this European network, EUROAVIA Leuven offers a unique blend of academic enrichment, technical activities, and international opportunities. EUROAVIA Leuven also represents Belgium on the international stage within EUROAVIA International. Members have the opportunity to take part in international events, symposia, and exchange programs, where they meet and collaborate with like-minded students from all over Europe.

More info?

https://www.euroavialeuven.com/



Brussels Airlines

Brussels Airlines is more than just Belgium's national airline, it's a gateway to the world and a hub of innovation in the aviation industry. As part of the Lufthansa Group, the airline connects Brussels to over 100 destinations across Europe, Africa, North America and beyond. With a strong reputation for Belgian hospitality, a modern and efficient fleet, and a deep commitment to sustainability and future-forward aviation, Brussels Airlines offers exciting opportunities for young talents passionate about aerospace, engineering, and global connectivity. Whether you're looking to explore the skies or shape the future of flight, Brussels Airlines is where ambition takes off.

More info?

https://www.brusselsairlines.com/nl/nl/homepage





DronePort

DronePort is Belgium's leading innovation hub for unmanned aviation and advanced air mobility. Located in Sint-Truiden, it brings together drone companies, aerospace startups, researchers, and regulators in a unique ecosystem that supports development, testing, and collaboration. With access to dedicated airspace, indoor and outdoor test zones, and cutting-edge facilities, DronePort is the ideal launchpad for students and young professionals passionate about drones, UAM (Urban Air Mobility), and the future of flight. It's where bold ideas take shape and the next generation of aviation is built.

More info?

www.droneport.eu/





TUI

TUI fly Belgium is part of the TUI Group, the world's leading tourism company. Operating a modern and diverse fleet, TUI fly connects Belgium to popular holiday destinations across Europe, North Africa and the Caribbean. But it's more than just a leisure airline TUI fly offers a dynamic environment where innovation, safety, and efficiency go hand in hand. For students passionate about aviation, TUI fly represents a unique blend of airline operations, aircraft maintenance, and travel technology, making it a great place to learn, grow, and take flight in the world of commercial aviation.

More info?

https://careers.tuigroup.com/en





skeyes

skeyes is an autonomous public company in charge of the safety and efficiency of air navigation 24/7 in the civil airspace for which the Belgian State is responsible. We carry out this mission in one of the continent's busiest and most complex airspace regions. While doing so, we focus on cost-efficiency, punctuality, increased capacity, and the sustainable development of air traffic. skeyes provides all essential services needed to manage and control air traffic safely. The company is headquartered in Steenokkerzeel and operates at Brussels Airport, as well as the airports of Antwerp, Charleroi, Kortrijk, Liège, and Ostend.

- jobs@skeyes.be
- www.skeyes.be





ADB Safegate

ADB SAFEGATE is a company that provides integrated solutions to airports, airlines, and ANSPs. We are proud to be leading the way with innovative and smart Airside 4.0 solutions that turn airports into smart airports, with the ultimate goal of enhancing the passenger experience.

Solutions include airfield lighting, power and control systems, airport and tower software, docking automation, apron management, and aftermarket services. With over 1,400 employees and over 2,700 airports in over 175 countries, from the busiest and largest to the fastest-growing airports, ADB SAFEGATE is dedicated to making air travel safe, efficient, and environmentally friendly.

More info?

www.adbsafegate.com





SABCA

SABCA is one of Belgium's leading aerospace companies, with over a century of experience in designing, manufacturing, and maintaining complex aerospace structures and systems. Active in civil aviation, defense, and space, SABCA contributes to major programs like Airbus, the F-35, Ariane rockets, and cutting-edge drone technology. With a strong focus on innovation, sustainability, and high-tech engineering, SABCA is a key player in Europe's aerospace ecosystem. For students eager to work at the intersection of aeronautics and space, SABCA offers a world of opportunity to grow, build, and shape the future of flight.

More info?

https://www.sabca.be/





Defence

Belgian Defence plays a crucial role in protecting national and international security, with active operations both at home and abroad. Within its Air Component, Belgian Defence operates a modern fleet of fighter jets, transport aircraft, helicopters, and drones, while contributing to NATO and EU missions. Beyond operations, Defence invests heavily in cutting-edge technology, aerospace research, and technical training. For students interested in aviation, engineering, or defense systems, Belgian Defence offers unique career paths combining purpose, innovation, and high responsibility both in the air and on the ground.

More info?

https://www.mil.be/





Veoware

VEOWARE has developed and is commercializing next generation satellite actuator for the small satellite Market and is now aiming to become the leader in inorbit motion control to unlock future in-orbit service application. With a team of 20+ people, the company is offering its solutions in Europe, US and Asia with already more than 100 systems delivered and more than 30 in operation in space.

- Veoware BVVaartstraat 131,3000 Leuven
- <u>www.veoware.space</u>





arcsec

arcsec was founded in 2020 as a spinoff company of the University of Leuven. We develop high accuracy attitude determination and control systems for small satellites. Products are tested to high standards regarding vibrations, shock, radiation and thermal aspects. All flight models are assembled and tested within our cleanroom facility. We support our customers to integrate our products in their spacecraft.

- humanresources@arcsecspace.com
- https://www.arcsec.space/



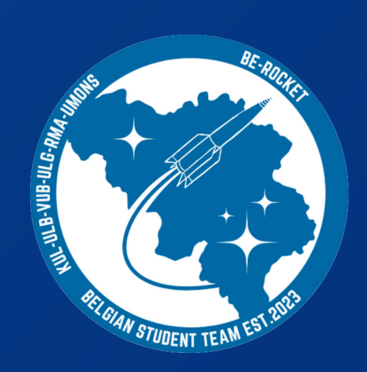


Be-Rocket

Be-Rocket is a Belgian student initiative dedicated to designing, building, and launching experimental rockets. Driven by passion and teamwork, Be-Rocket brings together students from various engineering disciplines to gain hands-on experience in propulsion, aerodynamics, avionics, and systems integration. By competing in international rocketry challenges and pushing the limits of student-led aerospace projects, Be-Rocket is not just about launching rockets it's about launching careers. For aspiring aerospace engineers, it's the perfect place to turn theory into thrust.

More info?

https://www.instagram.com/be_rocket_/





Aetherspace

Aether is a student team designing and building a satellite that can safely return to Earth after a stay in space. We aim to achieve this goal with an inflatable heat shield. During the launch, this heat shield is folded up to fit inside the 10x10x30 centimeter form factor of the satellite. When the spacecraft starts its return to Earth, the shield is inflated to protect the the sensitive payload, electronics and structure of the satellite against the extreme heat of the atmospheric re-entry. Through Aether, just-graduated students get the opportunity to work on a real space mission where they have full control over the direction the project is heading.

- info@aetherspace.be
- or come talk to us in person at our office (Group T, module 4, first floor)
- <u>aetherspace.be</u>





Master of Space Studies

The Space Studies Manama at KU Leuven is a unique one-year postgraduate program designed for students and professionals who aspire to enter the rapidly evolving space sector. With an interdisciplinary approach, the program covers topics ranging from space law and policy to satellite technology, orbital mechanics, and space sciences. Taught by leading academics and industry experts, it offers both a strong theoretical foundation and direct links to the European and international space community. For students from engineering, physics, law, or economics backgrounds, the Space Studies program is the ideal launchpad to a career in the space industry or research.

More info?

 https://www.kuleuven.be/programmes/masterspace-studies



























