

INHOLLAND UNIVERSITY OF APPLIED SCIENCES

"Educating the Applied Space Engineers of the future."



About us

The Aeronautical & Precision Engineering faculty of Inholland University of Applied Sciences is an educational institute that provides BSc. level graduates to the Aerospace sector. Our applied science engineers are trained to design, build and test high-tech systems with a focus on aircraft and spacecraft. Our specific technology interest, ranges from laboratory testing of prototype components or process (TRL-4) to complete and qualified systems (TRL-8).

Solutions

- Our graduated students will be qualified to pursue a career in:
- The aerospace industry; flying vehicles such as aircraft, airships, spacecraft and drones
- Renewable energy industry; windturbines
- The automotive industry and maritime/offshore industry;
 lightweight structures, aerodynamic behavior and composite

Company facts

- The Aeronautical Engineering faculty was founded in 1934 in Haarlem, NL.
 Part of Inholland and located in Delft since 2006 (TBC)
- Highly skilled Aeronautical & Precision Engineering staff of 35 (TBC) MSc. and PhD. Level professionals
- Yearly delivery of 100 BSc. level graduates to the aerospace sector
- Close ties with the global Aerospace industry through 3rd year and 4th year internships, and tailored project experiences for students

Company highlights

Since 2022, we host a Space Engineering Minor programme where 4th year students get a deep dive in the Space domain

Our Applied Sciences Lab is home to the Inholland Space Lab where we execute our own projects in cooperation with industrial and academic partners.

The Inholland Space Lab runs a project to design, build, test and launch an 6U cubesat for Earth Observation, Optical SatCom and Orbital Debris Mitigation



Antoine Gerritse
General manager
antoine.gerritse@inholland.nl
M: +31 6 15279902



Erik Laan Lecturer Space Engineering erik.laan@inholland.nl M: +31 6 15279540

Inholland Aeronautical & Precision Engineering

