

Design & Development

Course guide 2024-2025

Semester
Inholland location(s)
Inholland faculty
Language of instruction

Cycle

Number of ECTS

Fall (semester 1)

Delft

Engineering, Design & Computing

English

Bachelor level

30



Content subjects

This course focusses on the design and development of aerospace vehicles with subjects such as, Aerodynamics, Helicopters, Flight performance and Space Engineering.

Learning outcomes

Student is able to design and validate aerospace vehicles.

Mode of delivery, planned activities and teaching methods

Lectures and courses in Delft, The Netherlands.

Prerequisites and co-requisites

-

Recommended or required reading and/or other learning recourses/tools

-

Assessment methods and criteria

Written exams and presentations.

Lecturer(s)

Coordinator of the course: Simon Palser - Simon.Palser@inholland.nl

Lecturer: Jan Vriend

