

Engineering Internship / Practical Semester

GAIA Aerospace offers students from universities the opportunity to complete <u>mandatory internships</u> and <u>practical semesters</u> as part of bachelor's and <u>master's degree programs</u>. The tasks and design of the internship or practical semester depend in each case on the requirements of the supervising university internship office. The tasks are generally project-oriented and include both the construction and design of aerospace components, the development of corresponding software for operation as well as tools for system analysis. The internship / practical semester takes place in Braunschweig.

The offer is aimed at students of the following courses of study:

- Mechanical Engineering
- Aerospace Engineering
- Applied Mechanics
- Electrical Engineering
- Computational Engineering
- Mechatronics
- Material Science

Duration of the internship / practical semester: 12 – 26 weeks / 3 – 6 months

Documents to be submitted with the application:

- Curriculum vitae
- University transcripts
- Internship regulations by the university

The following projects are currently offered:

- Preparation of a Grid Fin Test Stand for Wind Tunnel Testing
- Design of a Separation Mechanism for Microsatellites
- Design of Test Stand for Thrust Vectors Controls of Engine Clusters
- Test Stand for Propellant Settling Thrusters
- Test Stand for Reaction Control Systems
- Cooling System for the Processing of Rocket Propellants

Contact: Kai Höfner, M.Sc.

Tel. +49 (0)162 / 656-8462, E-Mail: kai.hoefner@gaia-aerospace.com Execution only after consultation of the university internship office