

We are looking for

Composite Materials Design Engineer, Aerospace

ALTHOM is a high performing service provider in the fields of Engineering, R&D, Tech data & Technical Documentation, Process, Methods and Tools consulting & development, with locations in Germany and Greece.

We are seeking a highly skilled and experienced Senior Composite Materials Engineer to join our team. The ideal candidate will have a strong background in composite material design and manufacturing processes.

Position Summary & Key Responsibilities

- Lead the design and development of composite materials and structures for aerospace parts
- Support the fabrication and testing of composite materials and structures.
- Optimize composite material taking into consideration manufacturability, costs. etc.
- Develop and improve manufacturing processes for composite materials.
- Work closely with other departments to ensure successful integration of composite materials into product design.

Your Profile:

- Master's degree or higher in Mechanical Engineering, or a related field.
- At least 2 years of experience in composite material design and manufacturing.
- Knowledge of composite material properties, processing, and testing.
- Familiarity with composite material analysis software such as Abaqus or Ansys.
- Strong problem-solving and project management skills.
- Excellent English oral and written communication skills, including specification development
- Knowledge of German will be considered as a strong plus
- Flexible and open minded with good communication skills
- Able to work under pressure and to meet the required deadlines



If you are a highly motivated and experienced composite materials engineer, we encourage you to apply.

We offer a competitive salary and benefits package including **private insurance**, as well as opportunities for career advancement.

Additional Benefits & Perks:

- A vibrant, friendly, and highly motivating working environment
- Opportunities for training and professional development
- Opportunity to get involved in an applied industrial project dealing with cutting edge and disruptive technologies

If you are interested in applying for this position, kindly send your **CV in English** to <u>careers@althom.eu</u> <u>quoting COMPOSITES_DEV</u> into the subject line.

All information received will be treated with strict confidentiality.