

Stress Engineer - aerospace

Department: Aerospace

Contact: dacoman@assystem.ro

Company description

Assystem is an International Engineering and Innovation Consultancy with a presence in 20 countries and nearly 12,000 employees.

Assystem Romania is a subsidiary of Assystem Group and a key partner for the largest industrial engineering groups.

Founded in 1994, Assystem Romania has +800 employees with offices in Bucharest and Iasi.

Assystem's Romanian teams offer flexibility and skills, building on the Group's recognised expertise with local projects and international work sites.

Our specialties: Engineering - Automotive, Nuclear, Aerospace.

Requirements

Degree in the field of aerospace, mechanical, structural engineering or similar

Knowledge of CAE Modelers and Solvers such as: Ansys Workbench, Patran, Nastran, Samcef or Abaqus

Strong communication skills, able to work effectively within a multi-disciplined team

Good level of English and French

Responsibilities:

Currently we are seeking to enforce our stress engineering department in aerospace field.

Static, modal dynamic, life-cycle analysis for aircraft engines using Ansys Workbench or Patran.

In charge of pre-processing, running and post-processing.