

Junior Mechatronics Engineer (Internship)

The main missions of the role are to:

- Generate design concepts and produce conforming designs, parameters and calculations.
- Prepare and maintain engineering release and change documents (drawings, ECR and derogation management etc.).
- Manage a Program File in Product Data Management (PDM).
- For each assigned project, provide alternative design solutions accompanied by analysis, supporting information and recommendations.
- Support the design Failure Mode and Effects Analysis (FMEA) studies.
- Complete all assignments following prescribed schedules.
- Actively participate in product design reviews when required.
- Ensure that designs comply with government and customer specifications and regulations.
- Pro-active contribution to other métier teams, customers and suppliers / development partners internally and externally.
- Creating standard or project dedicated specifications and validation plans considering the FAS and customer-relevant requirements.

Qualifications :

- Master's degree in engineering (Mechatronic, Electric, Electrotechnics or similar)
- Experience in Design & Development within an industrial environment, ideally in the automotive industry
- Appropriate training in program specific CAD software
- Team player with strong communication skills
- International mind set
- Minimum bi-lingual (English required)

FAURECIA R&D CENTER
ul. Spółdzielcza 4
05-600 Grójec - Poland
[M +48 795 538 150](tel:+48795538150)

FORVIA
Inspiring mobility

maria.dusinska@external.forvia.com