

## **Trainee/Student in Technology** (m/f) (Ref: FK-2019-1)

To support our R&D team within the Technology department, we are looking for a **Trainee**. The traineeship should last 6 - 12 months and is based in Basel.

## Principal accountabilities and responsibilities entrusted during the traineeship:

Project: Dispersion of carbon based nanoparticles in epoxy matrices

- Ensure bibliographic study (e.g. dispersion techniques and characterizations, particles /matrix interactions, use of compatibilizers, etc.)
- Extract the technical data and properties from various documentation
- Ensure analyzes such as rheology, AFM, electrical conductivity, reactivity, storage stability etc.
- Establish technical reports based on the researches
- Ensure that all activities are in line with environment, Health and Safety principles

## Requirements:

- Student (Engineer or Master degree) in Material Science / Physico-Chemical Engineering
- Team player with good communication skills
- Ability to work independently in a multicultural environment, with a proactive approach
- Keen interest in research
- · Excellent organizational and time management skills
- Careful and detail-oriented approach
- Good IT and MS office knowledge (especially Excel)
- Effective oral and written English skills, any other languages is an asset

If you are interested in this position, we are looking forward to receiving your application. Please submit your resume via our Huntsman Career Home Page.

Any personal data that you provide to Huntsman International LLC, its subsidiaries or its affiliates (together, "Huntsman") as part of the online recruitment process and/or otherwise for potential employment (including any sensitive personal data) will be handled according to Huntsman's Notice about the Processing of Personal Data of Applicants, which is located on the Company's privacy page at <a href="https://www.Huntsman.com">www.Huntsman.com</a>

\*LI-DF1