





Industrial Engineer trainee

(Metal processing industry internship position in Slovakia)

Location: Nitra region, Slovakia

Start: January 2015

Duration: 5 months minimum **Working language:** English

This work placement is part of the Placement Slovakia program. For more information please see www.placementslovakia.com

All applying candidates should be participants of Erasmus or Leonardo da Vinci program with access for grant to support their placement period.

Company profile:

This opportunity is working for the successful Slovak production and engineering company specializing in production of a different mainly metal hardware products. The company offers complex services from design through final production and uses technologies corresponding to the actual trends as a base to produce and export the high quality products. It has different production divisions and over 100 employees and is one of the major employers in the region.

Position description:

The trainee will be working on process improvement, standardization and process innovation of current sheet metal processing technologies used in the company.

Qualifications:

- student or graduate in industrial engineering
- technical background in industrial engineering
- welcomed is knowledge in area of sheet metal processing technologies and process standardization.
- Knowledge of CAD software (AutoCad or Solid Works)
- good level of English
- flexible and positive with proactive approach to work

Knowledge, skills and competence to be acquired:

Trainee will get an opportunity to gain practical skills in in the environment of a production company using modern technologies and processes. It is an opportunity to gain valuable experience into your CV in industrial engineering sector.

Benefits:

- accommodation provided
- partialy funded lunch meals in a company's canteen
- standart support by our team (pls check www.placementslovakia.com)

Interested candidates please apply by submitting an online application form at www.placementslovakia.com

We look forward to hearing from you!