

## Tools designer

(Mechanical engineering traineeship 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 programme. For more information please see [www.placementslovakia.com](http://www.placementslovakia.com)

All applying candidates should be participants of Erasmus or Leonardo da Vinci programme 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 steel hardware products. The company offers complex services from design through final production and uses technologies corresponding to the actual trends as a base to make and export the high quality products. It has over 100 employees and is one of the major employers in the region.

### Position description:

The intern will be working on designing of 3D constructions of the steel tools and creation of technical drawings.

### Qualifications:

- student or graduate in engineering
- good knowledge of Catia V5 R19
- welcomed is knowledge in area of cold forming, sheet metal manufacturing, model design in Catia
- 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 tools design and construction.

### Benefits:

- accommodation provided
- partially funded lunch meals in a company's canteen
- standart support by our team (pls check [www.placementslovakia.com](http://www.placementslovakia.com))

**Interested candidates please apply by submitting an online application form at [www.placementslovakia.com](http://www.placementslovakia.com)**

**We look forward to hearing from you!**