

# RESEARCH ASSISTANT FOR PROJECT ON THE STEEL INDUSTRY IN EUROPE: "BLUEPRINT NEW

### Company Description

Deusto University is headed by the love of wisdom and the desire to learn and inquire rigorously scientific methodology and the structure of reality. Therefore it seeks excellence in research and teaching, simultaneously seeks the formation of free competent professionals, those endowed with knowledge, values and skills that enable them to engage in the promotion of knowledge and the transformation of society, responsible citizens.

### Information

■ Deadline: 2019-05-31
■ Category: Business
■ Province: Bizkaia

Company



## Main functions, requisites & benefits

### Main functions

• Identify and specify new skills and training demands within the steel industry, considering a framework of increasing digitisation, to incorporate it into the training of

higher and tertiary education.

- Compare the identified needs with other findings of related industrial sectors (that is, other raw materials sectors or sectors across the steel value chain).
- · Consider needs for adaptation of staff not directly related to production to the new sector needs.
- · Consider and include skills needs identified in recruitment processes as future indicators of technological skills required.
- Review the curricula of vocational training and tertiary education to adapt them to the skills needs identified.
- Draw up conclusions.

#### Requisites

Master's in Industrial Engineering (official Spanish diploma).

Bachelor's degree in Telecommunications Engineering, Computer Engineering, Electronics or Automation Engineering or similar qualification.

Excellent command of English (C1 level).

We seek a person with excellent spoken and written communication skills, problem-solving skills, teamwork, innovation and creativity skills, capacity to adapt and identify with UD's identity and mission.

### Benefits

Join the Engineering Faculty's team temporarily. Salary will be determined according to the candidate's experience and skills. This project might result in a PhD thesis. If the successful candidate would like to conduct research and obtain a PhD degree, this might be considered.