

TEACHING AND RESEARCH STAFF – INDUSTRIAL ELECTRONICS AND AUTOMATION

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.





Company

Universidad de Deusto

Deusto

Main functions, requisites & benefits

Main functions

- A lecturer and researcher with experience in the above field of knowledge.
- Type of subjects: Industrial Robotics, Computer Vision, Industrial Computing, Advanced Manufacturing, etc.
- It involves performing teaching and research functions in the specific field of study, and may undertake academic management tasks in the future.

Requisites

· Engineering degree in Industrial Automation and Electronics.

• Holding a PhD degree and a positive assessment by an Official Quality Agency (ANECA / UNIBASQ) as a Private University Lecturer (PhD) will be an advantage.

- Experience as a university lecturer and researcher in the above fields.
- Experience in degree tutorial or coordination plans.
- Excellence command of English (C1 level). Knowledge of Basque will be an advantage.

• Understanding the reality of the industrial environment and having participated in research projects in the above field will be an asset. We seek a candidate who knows the state-of-the-art in industrial robotics and computer vision and can transmit this knowledge to students who will have to meet the needs of an industry which is now at the digitisation stage.

• As for generic competences, we seek a candidate with a teaching vocation, good communication and problem-solving skills, capacity for teamwork, motivation for innovation, capacity to adapt and to identify with UD's identity and mission.

Benefits

Joining the Faculty team (start date: 1 January 2019). This is a full-time job. Salary will be determined according to the candidate's experience and skills.