

JOB OPPORTUNITY

Job

Engineer for the Department of Electronic Instrumentation.

Qualification

Senior Electronics, Telecom Engineer or similar.

Experience on electronics components (PCBs) and instruments manufacturing and design (Altium, Eagle or similar) is required as well as previous works with electronic components suppliers.

Skills on firmware (assembler, microcontrollers,...) and software (Visual Studio, Labview, Java, C++, C#, Lisp, prolog, aml, caml,...) programming, communication protocols Bluetooth, USB, Red... will be very valued.

Previous experience in the development of analytical/electrochemical instrumentation (such as high voltage power supplies, potentiostat, galvanostat or similar) will be highly valued.

Others aspects related to innovation management, experience on R&D projects, language skills, and high capacity of adaptation, teamwork spirit and ability to work under pressure will be also valued.

Job description

The main activities of the engineer will be focused on the design, development and manufacturing of miniaturized analysis instruments.

The engineer will become part of the analytical instruments department, working in the production of electronic components, development of hardware and software, development and improvement of new equipment, control of quality, management of projects, etc.

Offer

Full-time job with high possibilities of long term professional development.

For immediate incorporation.

Location: Asturias (Spain)

Vacancies: 1