

ENGINEERING

MANUFACTURING

PROJECT MANAGEMENT
& CO-ORDINATION

QUALITY

INFORMATION SERVICES

PROCUREMENT

FINANCE

SUPPORT FUNCTIONS

SALES & MARKETING

CUSTOMER SERVICES

www.airbus-careers.com



Are you ready to set the standards?

In just thirty years, Airbus has transformed aviation worldwide. Each generation of aircraft has pioneered new levels of technology, manufacturing and design. The A380 superjumbo is meeting the greatest industrial challenge currently in civil aviation, for a future in which air traffic is expected to double in the next twenty years. By joining Airbus, the world's leading aircraft manufacturer, you'll be able to set the standards now and in the future.

The following positions will be based at Filton, near Bristol. We offer a competitive salary plus benefits.

A400M - OPPORTUNITIES IN MANUFACTURING ENGINEERING, PLANNING AND LOGISTICS, PROJECT MANAGEMENT (REF: AB/ME/A400M)

A400M is a new generation multi-role, military air transporter that will introduce extensive use of composite wing materials and set new airlift standards. We have a wide range of permanent positions, at a variety of levels, in the above disciplines. Candidates are likely to be educated to degree/HNC/HND level and have a minimum of four years' experience. We are particularly interested in candidates with a strong aerospace or composites background.

To apply for a position in project management, please e-mail a recent copy of your CV and a covering letter indicating your area of interest to adam.bussell@airbus.com

A400M REQUIREMENTS MANAGEMENT - LEAD ENGINEER (REF: FI/EYUIFL30)

Airbus fuel systems development programmes run from initial concepts to airline entry-into-service. The technical and management tasks are defined and monitored through the deployment of processes which reflect the challenging requirements derived from the ARP standard incorporated into Airbus directives. The successful candidate will be responsible for the management of a team contributing to the technical development and implementation of processes and management plans, submission of cost budgets and work plans as well as monitoring/reporting on progress. The successful candidate will have a degree in engineering or related discipline, a good understanding of the systems engineering process and the ability to work within a changing environment. Familiarity with fuel systems development, preferably within an aerospace context, would be an advantage.

To apply for the Lead Engineer position, please e-mail your CV to airbus@scarceskills.com or fax 0117 936 5371.

hrgardens



Airbus. Setting the standards.



AIRBUS