

Manufacturing Graduates

Job Description

Closing Date: 31/12/2013

An ever-evolving heritage. A truly exciting future. Home to two of the world's most iconic brands. At Jaguar Land Rover we are continually redefining the benchmark for excellence and setting the standards that others want to follow. And with increasing demand and even greater ambitions, finding the future leaders of our business has never been more important than now. That's where you join the journey.

Benefits

Bring all this to the home of premium innovation, and over the course of your two-year programme you'll find yourself building a genuinely world-class career. Add to this a competitive salary, pension scheme and 26 days holiday, and it's easy to see why Jaguar Land Rover is the perfect place to start your journey.

Candidate Profile

What to expect

Innovative and pioneering, since the beginning we've been committed to delivering the best manufacturing techniques. Today, revolutionary technologies and innovative lean processes combine to meet our ambitious programme of new models and vehicle lines. From Production Engineering and Powertrain Manufacturing to New Model Programmes and Production Supervision, the scope of Manufacturing is vast and you'll use your drive to make an impact in a diverse range of areas, including:

- Managing the design, development and implementation of new facilities and/or processes
- Supporting supplier selection and vendor management
- Assessing feasibility of designs to suit manufacturing build requirements
- Preparation of costs, budgets and timing plans
- Co-ordinate the support of Plant Engineering functions with respect to the provision of facilities & utilities
- Interface between process engineering/suppliers and Product Development
- Determine process capability of processes & equipment, including Dimensional Management applications
- Application of Lean Manufacturing and Design principles
- Assessment and feasibility of new Manufacturing facilities wherever they may be
- Quality Planning and Analysis for Manufacturing

With ongoing support from industry-leading experts and opportunities to gain further skills and professional qualifications (IMechE), you'll drive our success across the world.

What you'll need

Excellence runs throughout our entire business and we expect you to be the same. With an Engineering-based degree at 2:2 level or higher and good knowledge of manufacturing, you'll have excellent problem-solving skills, sound project management experience and the ability to work in a fast-moving environment.