

## Job Description: Temporary Industrial Placement - Student Product Designer



**Department:** Design

**Job role overview:** An exciting opportunity has arisen for a Product Designer to join our lively Design Department who shape, design and develop our well-loved and iconic motorcycles.

Our Design department is made up of a number of project teams, who are responsible for all aspects of each exciting new model.

Successful candidates will become a vital team member working alongside CAD Designer and Styling Liaison Role. They will gain experience of the Styling Process, from sketch to final CAD and be involved with a wide variety of components from all areas of the bike.

The selection process for this role will consist of on-line testing and successful candidates will then be invited back for interview.

**Report to:** Specialist Team Leader

**Location:** Hinckley, Leicestershire

### **Duties and Responsibilities:**

- To produce high quality CAD models using PTC Creo.
- To produce high quality aesthetic proposals for new motorcycle components (e.g. Photoshop sketch)
- To accept input to his/her work from other members of the team
- To be flexible to work with more than one Design team at any time
- Develop and apply a good understanding of manufacturing constraints
- Be champions for styling development, quality, and best practices within the Design department
- Driving right-first-time designs by continually reviewing styled component development with other appropriate specialisms
- To complete design tasks on behalf of the vehicle teams where their skills and experience will assist a more robust right-first-time design
- Working closely with stylists, pushing to achieve a collaborative relationship
- To undertake and assist with projects as required by your Manager
- Any other ad-hoc duties as required by your Manager

# Person Specification: Temporary Industrial Placement - Student Product Designer



|   | Essential  | Desirable   |
|---|--|---|
| <b>Qualifications and Attainments</b>     | Maths and English GCSE grade C or above.   |   |
| <b>Professional Experience and Skills</b> | Proficient in Microsoft Packages including Excel, Word and Outlook.  | Previous experience of working within an automotive /manufacturing environment. |
| <b>Personality and Motivation</b>         | Ability to demonstrate an aptitude for CAD and Engineering<br>Ability to learn and apply new skills quickly<br>Ability to apply a pragmatic, practical approach to technical problem solving<br>Excellent attention to detail and the desire to work to the highest standards<br>Self-motivated and resilient<br>Flexible and adaptable<br>Ability to make sensible and logical decisions when under pressure<br>Excellent communication skills, clear and concise written and verbal skills |   |
| <b>Appearance and Characteristics</b>     | Well presented   |   |
| <b>Circumstances</b>                      | Available on a temporary basis   |   |