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

TRIUMPH

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