

We'll help you find your feet and then GROW and GROW...

You will join the team that has developed all of Gillette's new products over the last 60 years and will have the chance to impact the Gillette, Venus and Art of Shaving Brands that are used by hundreds of millions of men and women all over the world.

You will spend 1 day a week at Basingstoke College of Technology, learning the foundations on which you'll build for the future, and 4 days a week at Gillette's Reading Innovation Centre learning to use state of the art engineering technology to produce new prototypes that consumers can touch and use. You will gain an understanding of the consumer needs and technical challenges in producing new products and be a key part of designing, developing and manufacturing innovative new solutions.

Initially you will be offered a one-year Intermediate Apprenticeship gaining a *City & Guilds NVQ Level 2 in Advanced manufacturing Machining and L2 C&G Machining Diploma* with a possibility of a permanent role. Further sponsored training up to an C&G *NVQ Level 3 Eng. Tech, C&G diploma in Machining (Y2&3) & HNC in Engineering (Y4&5)* over the following 4 years, with an opportunity to progress to a degree once in permanent employment.

To take advantage of this opportunity you will have gained, or be predicted, 5 GCSEs grade 4-9, including 1 science and at least a 5 grade in Maths. But just as important are genuine enthusiasm, determination to succeed, a high degree of passion and commitment to developing an engineering career.

To apply go to: <u>www.apprenticeships.org.uk</u> and search under Apprenticeship Vacancies using 'Gillette' and 'Berkshire' as keywords. Applications must be submitted by 17th January 2020

P&G promote diversity in employment, and welcome applications from anyone, regardless of disability, sexual or gender orientation, racial, ethnic or religious origin or age. Successful candidates will be selected solely on their ability to carry out the duties of the post





