

## Career paths:

Design Technology and Engineering are good subjects for the majority of STEM (science, technology, engineering and mathematics) careers. Mechanic, Vehicle Fitter, Service Technician, Specialist Manufacturing, Design and Exhibition Designer, Car Designer, Jewellery Designer, Furniture Designer, CAD Designer, Product Development, Forensic Engineer, Mechatronics, Aerospace Engineering, CAD Technician, Electrical Engineer, Aeronautical Engineer, Product Designer, Theatre Set Designer, Sign Writer, Animator, Pattern Cutter, Graphic Designer, Prop Manufacture. **Architect**

## What can I do after I have completed these courses?

Technology courses are an excellent platform to prepare students to study A Level Product Design, BTEC Level 3 Engineering Ext Cert/Dip/Ext Dip and many practical apprenticeships or college courses. It brings a lot of the theory and practical together with a high quality grade this will demonstrate that a student can apply themselves in problem solving, logical thinker, practical skills and exam writing; these qualities are highly prized by universities and in today's competitive job market.

## Subject:

**BTEC Engineering**  
**GCSE Design Technology;**  
**+ Graphics Products**  
**+ Product Design**  
**Automotive Studies**  
**DIY Skills**

