


## Design Technology Statement of Intent


Our aim is to develop inquisitive and scholarly global citizens who look for opportunities to positively develop the world around them. We empower students to be creative, considerate of wide issues, and capable of realising their own innovative designs.

BISHOP VESEY'S GRAMMAR SCHOOL

# Subject Information Sheet

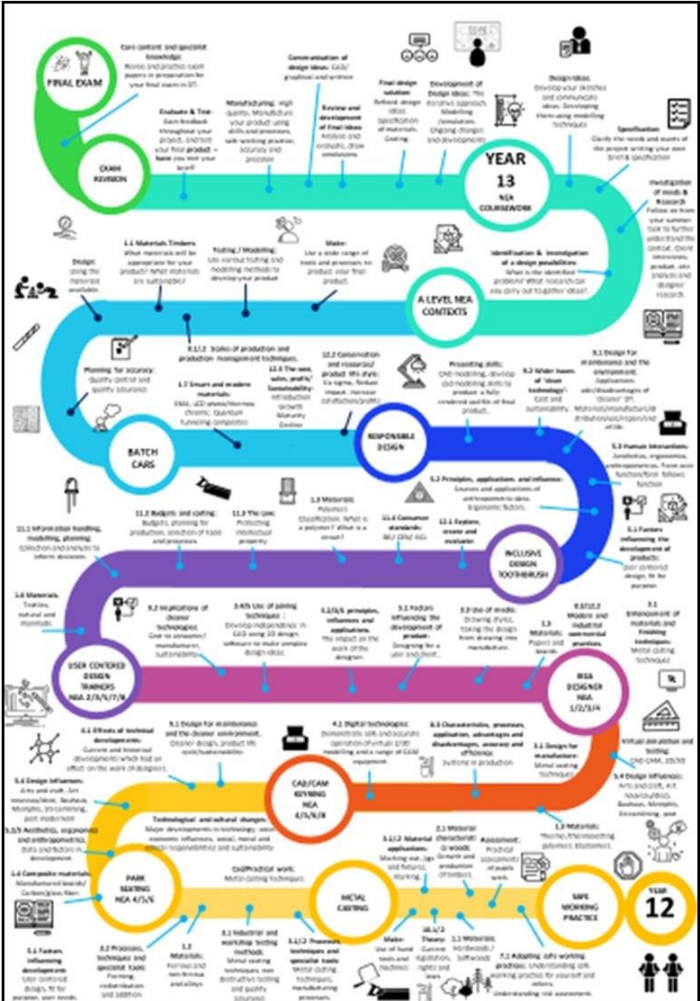


# DESIGN & TECHNOLOGY



Career progression/pathways with A Level Design Technology.

Design Technology encompasses a huge range of disciplines, reflected in the number of different specialist courses available at university. A level DT can lead into Architecture, Product Design, Industrial Design, Graphic Design or Marketing and Communication. When combining a level DT with A level Math and Physics Engineering degrees such as General Engineering, Aerospace engineering, Mechanical Engineering, Civil Engineering, Automotive Engineering, Engineering design/management and Site Engineering.



A level Design Technology has recently returned to BVGS as part of our growing DT department, we follow the Pearson's Edexcel course made up of 50% Non-Examined assessment work and 50% written examination.

