# Design & Technology

Please note students cannot choose Design & Technology as well as Engineering.

GCSE Qualification - Eduqas

### Course Leader: Mr Crudgington

#### Successful learner profile

- Is able to arrive at innovative solutions to everyday problems.
- Enjoys using a wide range of materials including woods, metals and plastics.
- Strives to be an independent learner.

# Why choose this course?

- An excellent opportunity to creatively design and manufacture products.
- An opportunity for you to use up-to-date commercial CAD (Computer Aided Design) software to model artefacts.
- An excellent grounding in design and practical disciplines opening up future careers in construction trades, engineering, design and architecture.
- Because you enjoy making things!

## What will you study?

- How to appropriately select and combine materials.
- Safe and appropriate use of metal and woodworking machinery.
- How to generate designs using CAD, develop them and order materials.
- Evaluating and developing everyday household items.
- During the course you will design and make a range of practical items. These might include furniture, toys, clocks, storage units or items for a sport or leisure activity of your choice.

#### How will you be assessed?

- Controlled assessment coursework (50%). You
  will need to work to an existing brief, producing
  a range of design solutions, using sketching,
  modelling and CAD techniques. These designs
  will then be produced in the workshop using a
  range of materials as required.
- Written examination (50%) on the theory of materials, the design process, safety and production methods.

# Possible progression post 16

GCSE Resistant Materials (Design Technology Workshop) provides an excellent route into: AS/A Level Design Technology, apprenticeships in wood, metal, vehicle and engineering trades, further study could lead to university courses in Product Design, Engineering, Surveying, Architecture.

Weblinks

www.eduquas.co.uk www.technologystudent.com