# What is Design and Technology

## ...and why choose to study it?













"Design and Technology is a phenomenally important subject. Logical, creative and practical, it's the only opportunity students have to apply what they learn in Maths and Science.

Sir James Dyson Founder and Chairman of Dyson and Patron to the D&T Association













#### Understanding users

- Who your product is for and their needs
- How the product will be used

### Designing:

including Computer Aided Design (CAD)

- Taking risks to create more imaginative ideas
- Clearly communicating your design ideas to others



#### Making:

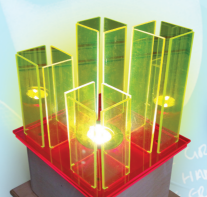
including Computer **Aided Manufacture (CAM)** 

- Working safely with tools and equipment including 3D printers
- Making high quality working prototypes



#### Learning about materials

- Including traditional, smart and modern materials
- Selecting the best materials for making your designs



you choose.

Design and Technology is purposeful, as well as being fun and exciting! Studying GCSE Design and Technology will build on what you learnt about designing and making in Key Stage 3. You will use your knowledge and skills to design and make new and better solutions to real problems - on your own and with others - working with materials



#### Learning how things work

- Using mechanisms, electronics and computers to control things; including robots
- Designing and making products that don't fail in use



#### **Analysing products**

• Understanding how everyday products have

• Learning about the work of past and present designers,

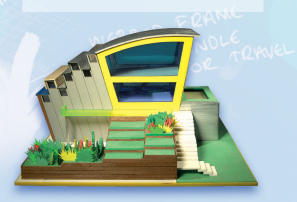
been designed and made

makers and engineers



- Expressing your opinions about products and services, to inform...
- ...the development of better solutions to real-life problems







# D&I fake you?

Dualit.

Alex uses

every day!

I could get here now, which

is designing products that are

sold internationally, without

that first step of design and

technology."

Alex Gort-Barten

Designer for Dualit

his D&T skills

"I couldn't see how

#### For everyone

GCSE D&T opens the door to a wide range of careers in the creative, engineering and manufacturing industries. It is also excellent preparation for careers in many other fields e.g. medicine, law and computer science. Whatever career you choose, the knowledge and skills you learn, particularly those concerned with rapidly developing technologies, will be extremely valuable. You will also develop skills, such as teamwork and time management which

are highly prized by employers.

#### **Abbie designs** spacecraft!

at school – the one time that I got to apply my creativity and problem solving skills to the creation

of new products, and see my ideas become reality."

Abbie Hutty MEng (Hons) CEng FIMechF MIFT Lead Spacecraft Structures Engineer ExoMars Rover Project Airbus Defence and Space



#### ARUP Yewande says that D&T is global!

"I have found that the design skills I learnt in school and at university have helped me become a 'global citizen' – able to develop solutions to problems in very different parts of our world."

Royai

ACADEMY OF

ENGINEERING

Yewande Akinola Design Engineer, ARUP



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#### D&T supports a wide range of careers!

"Design and Technology teaches young people to 'think with their hands.' The ability to use tools and materials to solve problems is vital, and is as important in medicine and surgery as in the jeweller's workshop or the sculptor's studio. Now more than ever, D&T is a crucial subject for every young person."

Professor Roger Kneebone Professor of Surgical Education and Engagement Science, Imperial College London

#### Paul says D&T is important!

"In a world which is so over-supplied, one way to succeed and standout is to have a creative and lateral way of thinking about things. Creativity makes businesses, careers and futures for people and this is why subjects like Design and Technology are so important."

Level Design

and Technology

Project work in areas such as:

· Fashion and Textiles . Engineering

Product Design

Sir Paul Smith Fashion Designer

#### Holly says I earned as I learned!

JCB "The mix of practical and theoretical learning in D&T suited me and so I looked for career routes with the same approach. I started with the Higher Apprenticeship engineering scheme at JCB which provided valuable on-the-job experience whilst earning at the same time. Having completed my Mechanical Engineering degree I am now a Design Engineer at ICB.

Holly Broadhurst Design Engineer, JCB



### **Career prospects**

own company or business.

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#### TOOLS | MATERIALS | EQUIPMENT

START

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mours scene, or one using and

Technical

and applied (vocational)

qualification:

Vocational qualifications

in areas such as:

. Building · Computing/IT

Construction

Design

• Engineering

Fashion · Manufacturing

• Textiles

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BA, BEng and BSC Degree courses

Degree courses in areas such as:

Architecture or Building Studies

Product etc.)

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Hould etc.) (including Aerospace, Engineering (including Aerospace, could electrical teachering are)

Engineering Incurring Periospace, Civil, Electrical, Mechanical etc.)

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"D&T was my favourite subject



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Many exciting careers in Design,

Many examps careers in session Manufacturing or Engineering Manufacturing or engineering

require the plactical and problem-solving skills that ber provider and she downed for Manuadumy or cromeen

provides and these areas

proven-soving sens that val

people in unese areas of work is growing fast.

Careers

As well as job satisfaction the rewards will include a good salary and good promotional prospects. The average salary for designers is growing much faster than the UK average and engineers typically earn £25,000 to £40,000 more than the national average. Alternatively, you may decide to be an entrepreneur and start your

Apprenticeships Earn as you learn without studen loans

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. Building

· Computer Aided Design (CAD)

Graphic Design

Information Comm

Technology

• Manufacturing

• Planning

Construction

. Engineering · Fashion and Textiles

Visit www.data.org.uk for more detailed information on the gualification and career routes outlined in this pamphlet. To view a 10-minute video entitled 'What is D&T and why do we need it?' go to tv.data.org.uk/news or scan the QR code.

