

COULD YOU DESIGN THIS?



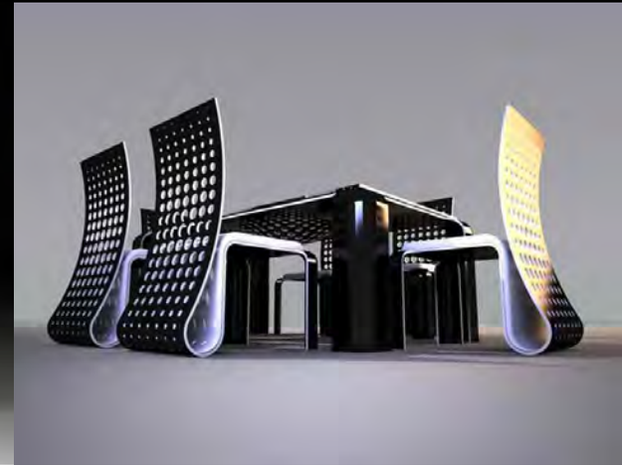
SOMEBODY HAS TO!

A-LEVEL DESIGN AND TECHNOLOGY



IS THE FIRST STEP

TO MAKING THE WORLD GO YOUR WAY



THE ONLY RESTRICTION IS YOUR **IMAGINATION**

WHO MAKES THE WORLD?



ENGINEERS, PRODUCT DESIGNERS, AUTOMOTIVE DESIGNERS, ELECTRONIC PRODUCT DEVELOPERS, FURNITURE DESIGNERS, ARCHITECTS ANDYOU.

THE CHANCE TO BUILD USING A RANGE OF MATERIALS, MACHINES AND TECHNIQUES



SUPPORTIVE STAFF THAT SHARE YOUR INTERESTS

A WELL EQUIPPED SUCCESSFUL DEPARTMENT

- Mr Voyce
- BA Hons Fine Art, PGCE & Msc
- Staffordshire University
- Favourite period: 20th Century
Minimalist.



- Mrs Almond
- BA HONS (First Class) Degree Three
Dimensional Design. Manchester
- PGCE Design and Technology Education
- Foundation in Art & Design Ceramics & 3D
- Favourite period: Modernism and current
new designers.



HALF A CENTURY OF EXPERIENCE

WHY STUDY A-LEVEL DESIGN TECHNOLOGY?

Why we love teaching A Level:

Design and Technology product Design is the study of the design, manufacture and evaluation of the products we interact with and our built environment.

Design and Technology will allow you to build up your creativity, problem-solving, planning, and making skills.

You will gain a valuable understanding of the design process through a range of practical problem solving tasks.

There are always open studios and workshops for students to develop coursework and their own individual projects. Students also have opportunities to enter local and national design led competitions.

WHERE COULD IT LEAD ME?

Rob Law MBE
Entrepreneur, Author, Public Speaker and founder
CEO of Trunki and millionaire



“I studied at Tarporley and I used everything I’d learned in my A level classes. They were real world skills: Manufacturing. Communication. Problem Solving. Analysis. Drawing. Technical Creativity. But best of all was the challenge and the freedom to build my designs.”

“The course gave me the skills I needed to progress to Degree level. I started my course confident in my ability to be able to design and manufacture products which solve everyday problems.”

Josef **Product Design – Sheffield Hallam University**

Recent students went on to read:

Finlay - Automotive Engineering - Harper Adams University

TJ - Mechanical Engineering – University of Salford

Josef - Product Design – Sheffield Hallam University

Theo - Civil Engineering & Architecture - Liverpool John Moore’s University

Sarah - Product and Industrial Design - University of Hertfordshire

Cara - Graphic Design (Foundation year) – University of Chester

Lillie - Architecture – Birmingham City University

Sam – Design and Technology – Cardiff Metropolitan University

Josh – Product Design – Nottingham Trent University



“Studying Design and Technology at A Level enabled me to develop both academically but also creatively. My personal craft skills improved a lot, as did my confidence using industrial machines.”

Theo – **Civil Engineering Liverpool John Moores University**