

Art & Design



EAST LEAKE
— ACADEMY —

Photography

WELCOME TO THE ADT FACULTY

ART, DESIGN & TECHNOLOGY

Textiles

3D Design

Food technology

Engineering

ADT at ELA

In the ADT faculty we strive to achieve a student's full potential- creatively, practically and academically. We believe determination, hard work and aspiration will ensure high standards of understanding and skill in the techniques they learn.

Through our structured delivery of the ADT curriculum we can nurture passion for the subject and use this to raise expectations and maximise progress.

We aim to ensure that every individual student develops a greater understanding of the world around them through diverse and inspirational artists and designers.

Students will develop their knowledge and understanding of materials, processes and techniques to solve problems and also explore innovative and creative solutions visually.

We look forward to nurturing and empowering our students!

THE ADT TEAM

Head of Faculty- Mrs R Khan

Deputy Head of Faculty- Mrs H O'Hara

Teacher of Art- Miss B Filer

Teacher of Art & Photography- Miss S Roberts

Teacher of ADT- Mr P Newbold

Teacher of ADT- Miss H Gilbert

Teacher of ADT- Miss C Tudor

Teacher of ADT- Miss L Stock

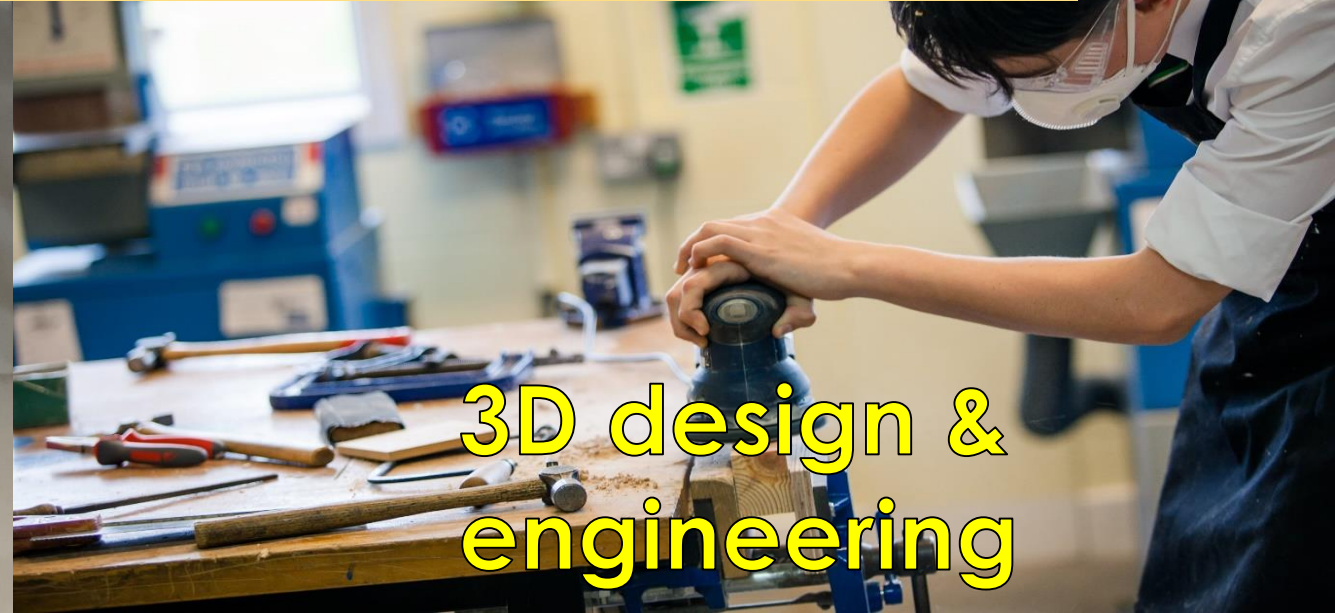
ADT Technician- Mrs H Devine

Food & Photography Technician- Mrs McCoy

ADT- ART, DESIGN & TECHNOLOGY FACULTY



Food



3D design & engineering



Textiles



Art

ADT- ART, DESIGN & TECHNOLOGY FACULTY

- How is it delivered?

Art

1 hour a week

Design & Technology

2 hours a week

**1 hour theory
1 hour practical**

ADT- ART, DESIGN & TECHNOLOGY FACULTY

Areas covered in year 7 include:

What will they learn?

Art

Experimenting with techniques in line, texture, tone & colour.
Exploring a variety of materials, creating practical work.

Design

Researching, analysing, freehand and technical drawing, design development, computer aided design (CAD) and evaluating

Textiles

Pinning, tacking, 3D construction, using the sewing machine, Fashion drawing, Developing textiles decoration techniques,

3D Design/ Engineering

Softwoods, hardwood & manufactured board, shaping, drilling, finishing, CAD

Food Technology

Food and nutrition – eat well plate, balanced diet, equipment, food preparation, cooking, safety,

DESIGN & TECHNOLOGY

Students will rotate every 9 weeks, by the end of the year all 4 areas will be covered

Design

Textiles

3D/Engineering

Food technology

1 lesson of Theory
knowledge each week

1 lesson of practical
skills each week

Theory is completed
in their theory book

Students will complete a
practical booklet in each area

Design ideas will
be completed in
their sketch book

Students will experience specialist rooms
in each area taught by specialist staff

Homework will be set
weekly in DT

Health and safety must be
strictly followed in workshops

Only ingredients for individual food practical's
need to be brought in, practical costs will be
covered from their DT contribution

Classes are all
mixed ability

Literacy & numeracy skill
are developed alongside
technical knowledge

ART & DESIGN

Students will covered a one of topics throughout the year

Line

They will complete all work in their ELA sketch book

They will experience specialist resources taught by specialist staff

Texture

Homework will be set 2 weekly in Art

Health and safety must be strictly followed in the Art rooms

Tone

Sketch book & pencils provide through Art contribution, all other practical resources are provided

Colour

Classes are all mixed ability

Art, Design & Technology Expectations

What do we expect in ADT?

- Complete all set homework to the best of your ability on time
- Try your best- effort is rewarded
- Present your work neatly
- Complete all improvements identified by yourself or your teacher ASAP
- Behaviour – stay focused in lessons- practical instructions/ safety

How can you support your child in ADT?

- Support with homework – encourage them to show you their planner/ check insight, check HW, test knowledge
- Regularly complete HW on the night given- instruction, time
- Access to internet – ability to print worksheets/ work in their documents from home
- Encourage neat presentation of work
- Organisation – Homework and ingredients