

ART, DESIGN & TECHNOLOGY

Our faculty strives to inspire, enthuse and excite students in a creative curriculum, pushing the limitations of self expression through a variety of different disciplines. Students are provided with a breadth of knowledge and transferable skills that encourage independence, critical thinking and self confidence. As well as innovative and engaging lessons in school, we boast a wide range of extra curricular opportunities to enthuse students in the limitless possibilities and potential career paths within the creative industry.

Faculty Mission

- To stimulate and engage student interest in a wide range of multi-disciplinary forms
- To enable students to be confident in knowledge, skills, principles and subject specific vocabulary
- To provide a learning environment in which students feel inspired and supported by their teachers and peers
- To develop awareness in Art, Design and Technology (past and present) and to understand its value and purpose in the community and working industry

CURRICULUM KS3

Year 7 , 8 & 9

The KS3 curriculum provides students with a taste of Art, Design and Technology subjects through the following specialisms;

Art

The expression of creative skills through visual forms and media

Graphics

The application of design elements and illustration to effectively communicate ideas

Ceramics

The manipulation of clay to explore the formal elements through sculptural design

Food

The exploration of food science and the importance of healthy living

Three Dimensional Design

The making of a functional and aesthetic product through practical skills and CAD/CAM programing

Photography

The creative application, manipulation and process of recording the world through the lens of a camera

Textiles

The experimentation of materials and surfaces including traditional textile techniques and stitching

CURRICULUM KS4

GCSE Art, Design and Technology is open to all students who have a passion and enthusiasm for creative making.

The courses we offer require students to demonstrate an independent and self-motivated work ethic. Students must be committed to engage in studies both inside and outside of school. Studying Art, Design and Technology will equip students with a creative skill set and further develop their knowledge, understanding and appreciation of the specialism. This subject can also provide essential transferable skills such as critical thinking, problem solving and teamwork.

Subject	Exam board	Grading system
Hospitality and Catering Level v2	WJEC	Pass, Merit, Distinction, Distinction*
Art, Craft & Design	AQA	1-9
GCSE Three Dimensional Design/ Timber	AQA	1-9

CURRICULUM KS5

Subject	Examination board	Grading System
Art, Craft & Design	Eduqas	A* - E

Meet The Team

Mrs Pearson

Head of Faculty

apearson@stanborough.herts.sch.uk

Ms Saalinki

Teacher of ADT

Miss Hagan

Teacher of ADT

Mr Beevor

Teacher of ADT

Technician Support

Miss Busby

Mrs Paris

Mr Bell

RESOURCES AND FACILITIES

Art, Design and Technology boast a wide variety of resources ranging from a clay kiln to a 3D printer. Students are able to explore these resources as part of the Art, Design and Technology curriculum

Clay Kiln

Sewing Machines

Embroidery Machines

Heat Press

Laser Cutter

CNC Machine

Printing Press

Screen Printing

3D Printer

Wood, metal and plastic machinery

Laser Jet printer

EXTRA CURRICULAR ACTIVITIES

Art & Design Club

An opportunity to make use of the art materials and resources at your leisure for your own independent project!

Food Club

Get hands on and practical making a selection of sweet and savoury dishes each week

3D Design Club

Explore the use of tools and machinery to build a three dimensional item from wood, metal and plastics

Please check the faculty bulletin board and fortnightly newsletter for more information on dates, times and location.

STANBOROUGH SCHOOL

Curriculum Leaflet 2023

