

Design & Art YEAR 9 - What we will be learning this half-term

Engineering

Pupils have begun making their CET manufacturing module. This is module will develop skills and knowledge for the students manufacturing.

Following this pupils will **design and develop a lamp structure** manufactured from a range of materials. This module will again link to the BTEC that the students will commence in Year 10.

Art

Pupils are working on 'Bug and Butterflies' project.

Pupils are continuing to develop their drawing skills and going to start artist research about **Kirsty Patterson**.

Pupils will begin to learn presentation skills to present all their drawings and be shown the standard to present work in order to gain the relevant grades needed to meet targets to OCR standard.

Design

Pupils are **completing their design inspired light project**, which was started before Christmas. This will develop their design and modelling skills before further developing their practical skills and concentrate on accuracy and precision. Once the light has been finalised **pupils will complete a step by step manufacturing guide** on how they made their light. This will start to build skills they will require within their coursework in year 10.

Photography

Pupils will continue with their Unit 1 work for their overall GCSE project/grade. In this unit pupils cover a large range of techniques involving the cameras themselves

Additionally **pupils will learn how to critically analyse images created by other photographers**

Finally pupils are learning the key skills of how to present their work effectively within their sketchbook.

Hospitality

Pupils will start the term looking at the **different food commodities** in detail while continuing to develop their preparation and cooking skills with a range of recipes.

In food preparation and nutrition year 9 and 10 will become equipped with the knowledge, understanding and skills required to cook and apply the principles of food science, nutrition and healthy eating to prepare, cook and present a variety of recipes and dishes. **Students will be encouraged to make informed decisions about food and nutrition and apply this knowledge to a variety of meals to be able to feed themselves and others affordably and nutritiously, now and later in life.** This new course will enable them to be innovative with food with a perfect balance of practical and theoretical content to encourage confidence and independence while having fun with food.

Key Websites:

www.technologystudent.com

www.picmonkey.co.uk

www.instagram.co.uk

www.pinterest.co.uk

Design & Art YEAR 10 - What we will be learning this half-

Engineering

Pupils have begun completing their practice assessment work for component 1B

Students will begin the research, design and development for this module.

All assignment work goes towards the final mark and therefore must be the learners own work.

Assessment to begin in January.

Design

Pupils are developing their theory knowledge each week, concentrating the key material of **timber**. Where possible this will be in the form of practicals such as **creating different wood joints**.

In their double lessons pupils concentrating on a design and development project, where **they will design and model a useful product for a teenagers' bedroom or school studies**.

Hospitality

Pupils will develop their cooking skills with focus on the **main commodity groups alongside examination preparation** starting the term with theory lessons on the Macro and Micronutrients looking at function, sources and their dietary value.

In food preparation and nutrition year 9 and 10 will become equipped with the knowledge, understanding and skills required to cook and apply the principles of food science, nutrition and healthy eating to prepare, cook and present a variety of recipes and dishes. Students will be encouraged to make informed decisions about food and nutrition and apply this knowledge to a variety of meals to be able to feed themselves and others affordably and nutritiously, now and later in life. This new course will enable them to be innovative with food with a perfect balance of practical and theoretical content to encourage confidence and independence while having fun with food.

Art

Pupils are working on their GCSE coursework, which is titled '**Personal collection**'

Pupils will be taking their own photographs, which relate to themselves. Researching artists that inspire them and link to the design context. They will use these artists as a base for their own work using different medium and continuing to develop their own skills.

Photography

Pupils are finalizing their unit 1 work, where they have been looking specifically into how the camera works and how to create different effects in their pictures.

Layout of their work is critical in their sketchbook to enhance their photographs and ensure of their target grade.

Pupils will soon to move on to their unit 2 work

Key Websites:

www.gcsepod.co.uk

www.technologystudent.com

www.picmonkey.co.uk

www.instagram.co.uk

Design & Art Faculty YEAR 11 - What we will be learning this half-term

Over the course of the Spring term, Year 11 will be focusing on:

Art

- Preparation for examination paper in January 2019.
- Intervention sessions will be discussed on a student-by-student basis.

Engineering

- Unit 1 theory for any students resitting. Aim is a level 2 pass minimum.
- Unit 7 practical and write up tasks for BTEC assignments. **Unit 7A due in.**
- Unit 7B due by **February half term.**

Photography Coursework

- Working on Unit 2 to complete final sections.
- Examination paper released to students in January 2019.
- There will be a catch-up session with **Mrs Cooper in the Christmas holiday on Friday 4th January from 09:30 – 12:30.** This is also open to A-level art students as well.

Intervention sessions:

Art – Wednesday and Thursday (15:10 - 16:30) with MKI

Design - Wednesday and Thursday (15:10 - 16:30) with HBR

Engineering – Thursdays (15:10 - 16:20) with GBR

Hospitality - Thursdays (15:10 - 16:10) with AWO

Photography - Wednesday (15:10 - 16:00) with ECO and Thursday (15:10 - 16:30) with RMC

Design Material

- NEA Section C – Overdue.
- Theory learning into different material categories.
- Intervention for outstanding work in NEA Section C will take place on Wednesday and Thursday after school.
- Additional topic material to cover – Timber.

Hospitality

- Preparation for any additional students resitting the internally sat examination assessments.
- Continuing to complete BTEC assignment work.