

# GCSE Design & Technology Resources Guide



Thank you for choosing WJEC Eduqas Design and Technology. This booklet explains where you can access all the key materials and resources to deliver the GCSE Design and Technology specification for teaching from 2017 across our suite of websites. Most of the images throughout this guide are active links – click on these to take you directly to the document or relevant page.



Teachers should read the <u>specification</u> and all related documentation carefully before delivering these qualifications. If you still have questions after doing so, please contact the subject team.



# The Subject Team



SUBJECT OFFICER:

JASON CATES

SUBJECT SUPPORT OFFICER:

JODIE MEARING-LANE



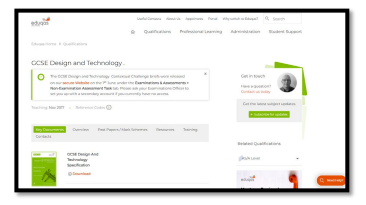
029 9940 4303



designandtechnology@eduqas.co.uk



### Websites

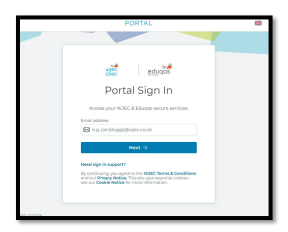


The Eduqas GCSE Design and Technology <u>Subject Webpage</u> on the Eduqas website is the starting place for anyone teaching the specification and contains a range of official documentation relating to the qualification.



Portal by WJEC\* gives teachers access to Exemplar and CPD materials as well as access to past papers and marking schemes ahead of their publication on the public website.

The <u>Educational Resources Website</u> hosts free digital resources created by our dedicated team of subject experts and web developers to support the teaching and learning of Eduqas qualifications.



\*Please note: If you have not got a username or password or if you cannot see any of the resources Tabs highlighted in this document you will need to go to your Examinations Officer and request the correct permissions.



# Key Dates Available from Subject Webpage



A List of key dates for Eduqas GCSE Design and Technology is available on the Subject Webpage under Resources > Key Documents > Key Information

Published at the start of each year, this document will give you all the important dates you need to plan for the year ahead.

#### Static Dates:

21st February - Entries Deadline



5<sup>th</sup> May - Submissions of Marks Deadline for Component 2 NEA



For all Eduqas Key Dates Click the image above



# Frequently Asked Questions

Available from **Subject Webpage** 

A list of <u>Frequently Asked Questions</u> has been collected for teachers to refer to, however if you cannot locate the information you are looking for please do not hesitate to contact the subject team at designandtechnology@eduqas.co.uk

**Please note:** Eduqas Design and Technology does not have an official social media outlet and is not a member of any other social media groups. In a time of active social media there have been several instances where information, opinions and individual comments have been misinterpreted and, in some cases, resulted centres / teachers / candidates following incorrect guidance for certain qualifications. Therefore, we would strongly urge centres to follow guidance provided on our official websites and not inaccurate comments, posts, or releases on 'other' social media forums. If in any doubt, contact the Eduqas Design and Technology Team.





## **Grade Boundaries**

**Available from Eduqas Website** 



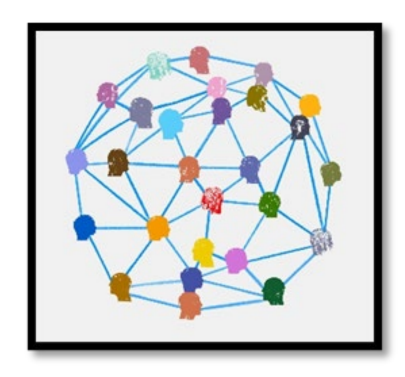
Grade boundaries are the minimum number of marks needed to achieve each grade. Whilst exam papers are written to the same level of difficulty, they do vary each year. Grade boundaries ensure that whenever the exam is sat, students receive the same grade for the same level of performance.

Click the image above to find the latest Design and Technology Grade boundaries.



# Centres Networking

Available from **Subject Webpage** 

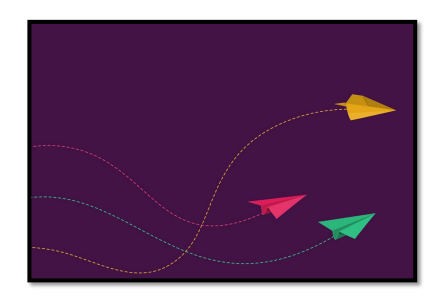


Join our <u>interactive map</u> to connect with other teachers of Eduqas GCSE, AS and A Level Design & Technology.



### **Newsletters**

**Available from Subject Webpage** 



Click the <u>Subscribe for updates</u> button on the right-hand side of the <u>Subject Webpage</u> to sign up for email updates about the qualification, including the termly subject-specific newsletters published each September, January and April.

Past newsletters are also available from the Subject webpage under Resources > Key Documents > Newsletters.



# **Professional Learning**

Eduqas offers a comprehensive range of professional learning opportunities to help you teach with confidence.



Details of our CPD provision for the current academic year is available <u>here</u>.

Materials from past CPD events are available on Portal by WJEC.

The <u>Eduqas GCSE Design and Technology CPD MENU</u> gives a brief description of all documents/resources that have been used in all of our GCSE Design and Technology CPDs since the start of the specification.



# Exemplar

Available on Portal by WJEC

#### **Resources>Subject Specific Support Materials**

Filters: Subject>Design and Technology, Level>GCSE, Type of Document> Exemplar Materials, Brand>Eduqas





We will no longer be housing new Exam exemplar on the <u>Eduqas</u> <u>OER Website</u> however, the website will remain active for you to access past OERs. Exam Exemplar plus their Commentaries will be available on Portal by WJEC from 2024 onwards.



#### Component 2- NEA - Design and Make

A range of projects across different focus areas are available. The exemplar projects should be used by teachers as a benchmark when marking their students NEA project work.



# Past Papers and Mark Schemes

Available from Subject Webpage and on Portal by WJEC



Please read our <u>Publication Policy</u> for more information on when question papers and mark schemes are available on our public website. If the modified format of past paper is not available, please refer to our policy on the <u>Availability of Assessment Materials in Modified Formats</u> for further information.

Click on the image above to take you to the Past Papers and Mark Schemes on the Subject Webpage.

Please note that the Question Paper that was last assessed will not be available on the public website until 12 months after the date it was sat. This is to allow schools and colleges to use them, for example as internal resources to support candidates' preparation for exams. The most recent past paper and mark scheme can be found on <a href="Portal">Portal</a> (secure website).



### Non-Exam Assessment

Available from Subject Webpage and on Portal by WJEC

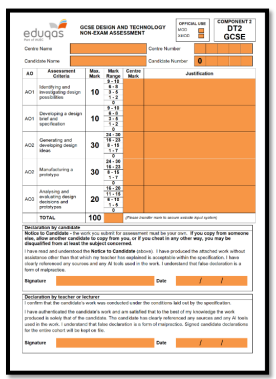


#### **Contextual Challenge Briefs**

The GCSE Design and Technology Contextual challenge briefs are released on Portal on the 1st June under the Examinations & Assessments > Non-Examination Assessment Task Tab.

Please ask your Examinations Officer to set you up with a secondary account if you currently have no access.

Click on the images below to download the relevant forms from the Subject Website (resources > Key Documents > Non-Exam Assessment)



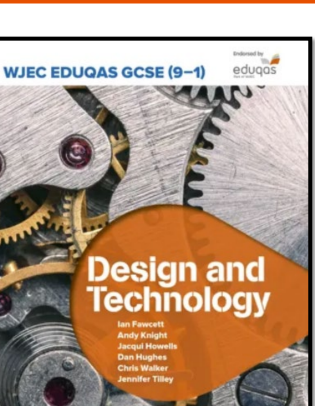
Component 2: Marksheet (DT2)



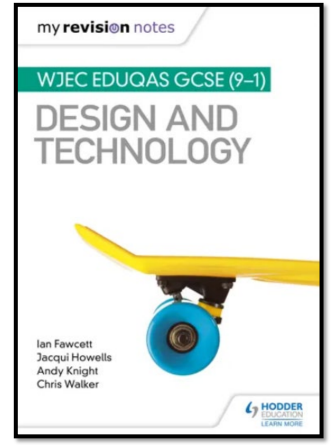
Component 2: GDPR Consent Form (DT2A)

## **Textbooks**

Available from <u>www.hatchettelearning.com</u>



**ISBN:**9781510451346



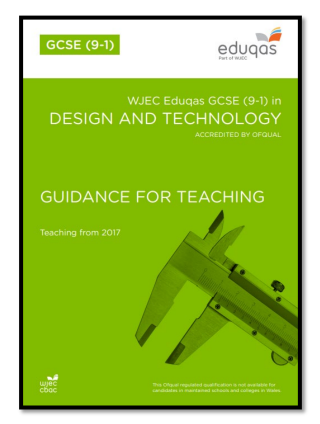
ISBN:9781510471696



## **Teacher Resources**

**Available from Subject Webpage** 





**Guidance for Teaching** 



Sample Assessment Materials



Option Evening Flyer



**Available from Subject Website** 





Click on the image to view the key steps and expectations for centres preparing for Design and Technology moderation of NEA work



# Knowledge Organisers Available from Educational Resources Website







Click on the Subject images to access a bank of sample knowledge organisers to support the learning of GCSE Design and Technology

These could be used for revision or as a starting point for creating your own knowledge organisers

# Blended Learning – Product Design

**Available from Educational Resources Website** 





**Polymers** 



Modern and Smart Materials



**Natural and Manufactured Timber** 



The Way in which the Selection of Materials or Components is Influenced by a Range of Factors



Stock Forms, Types and Sizes in Order to Calculate and Determine the Quantity of Materials or Components Required



Electronic Systems,
Programmable Components
and Mechanical Devices



Specialist Techniques
That Can Be Used to
Shape, Fabricate,
Construct and Assemble
a High-Quality Prototype



Papers and Boards



Alternative Processes
That Can Be Used to
Manufacture Products to
Different Scales of
Production



Ferrous and Non-Ferrous Metals



Appropriate Surface
Treatments and Finishes
That Can Be Applied for
Functional and Aesthetic
Purposes



# Blended Learning – Fashion & Textiles Available from Educational Resources Website



**Commercial Manufacturing** 



**Surface Treatment** 



Woven and Non-Woven, and Technical Textiles



**Fabric Finishes** 



**Product Analysis** 



**Modern and Smart Materials** 



Natural, Synthetic, Blended and Mixed Fibres



**Human Responsibility** 



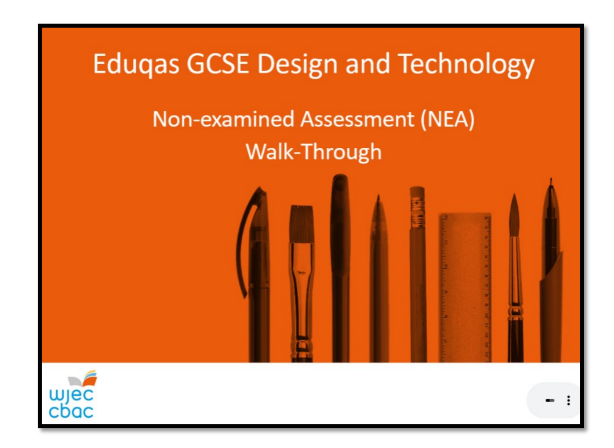
Stock Forms of Materials and Components



**Technical Textiles** 





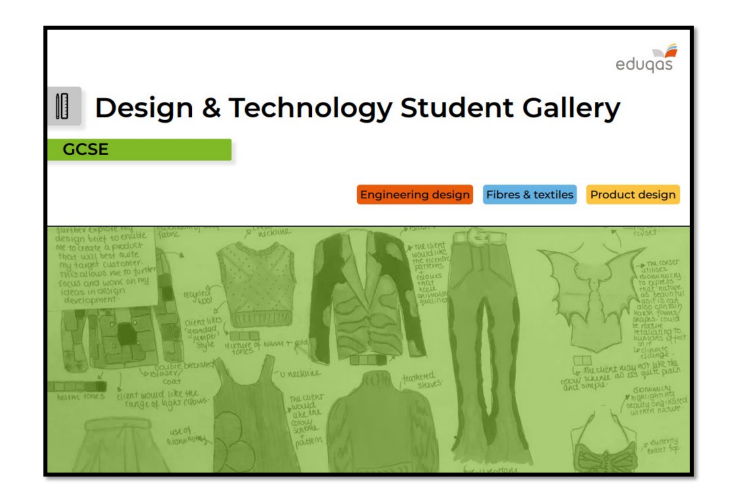


Aimed at learners, this PowerPoint offers practical hints and tips on how to effectively prepare for the NEA.

**Tip:** Make sure you download the PowerPoint to ensure the audio function works effectively, make sure your speakers / headphones are on and don't forget to ask your teacher if there is anything you are unsure of.



# Exemplar Gallery Available from Educational Resources Website

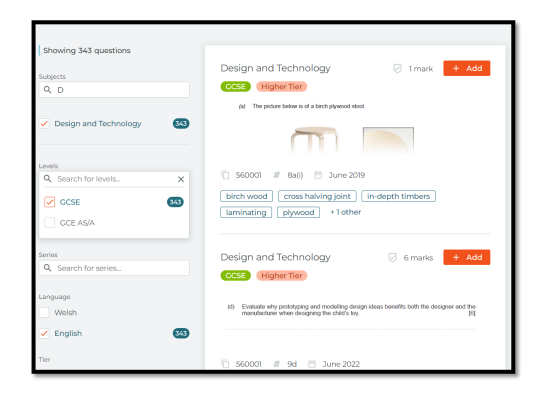


View some of the creative and innovative solutions to identified problems produced during the NEA components of Design and Technology GCSE qualifications.



## **Question Bank**

**Available from Educational Resources Website** 



Question Bank is a free tool which allows you to create practice question papers from thousands of Eduqas past paper questions. Find the questions you need, add them to your paper and export your paper with accompanying mark scheme and examiner's comments as a PDF ready to use in the classroom.



## **Planners**

**Available from Educational Resources Website** 

#### Lesson Planning



A sample medium term plan and accompanying sample lessons plans that give teachers a starting point for effectively integrating blended learning into their teaching.

These plans are fully editable so teachers can adapt to suit their classes.

#### Student Planner

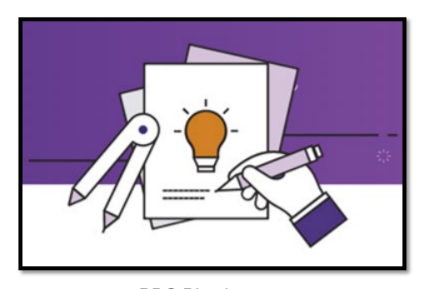


A downloadable planner to aid learners in tracking their understanding of the topics to be assessed. This will be an invaluable resource to aid revision by giving an instant overview of where gaps in knowledge need to be addressed.



# Other Resources

**Available from Educational Resources Website** 



**BBC** Bitesize

Core Knowledge and Understanding and Mathematics





Building ideas -From Planning to Conception



## **Useful Contacts**

If you have a Design and Technology query, please do not hesitate to contact the Subject Team using the contact details at the start of this booklet.

Please click on the image below for other useful contacts, such as; Entries and CPD.

