

In A Level Product Design

you should....

Read

- AQA AS/A-Level Design and Technology: Product Design written by Dave Sumpner, Ian Granger, Will Potts
- Google Classroom Coursework Code: 2ubwzsr
- Google Classroom Theory Code: izz4dix

Listen

- <https://www.ted.com/talks?q=Design&sort=relevance&topics%5B0%5D=Technology>
- <https://www.youtube.com/watch?v=P7AoZWDbiB0>
- <https://www.youtube.com/watch?v=BoTdAXfEoTw>
- <https://www.youtube.com/watch?v=Q2anmHRUSVE>

Online

- <https://www.designweek.co.uk/>
- <https://m.youtube.com/@GGTechnology2023>
- <https://www.technologystudent.com/>
- <https://www.aqa.org.uk/subjects/design-and-technology>
- <https://www.ucas.com/explore/career-path/2.2>
- <https://www.ucas.com/explore/career-path/5.1>
- <https://www.ucas.com/explore/career-page/5.1/3429>
- <https://www.gov.uk/apply-apprenticeship>

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you should....

After each lesson

- Complete your coursework pages and prepare a list of questions to ask your teacher and a list of things to do for improving your work.
- Ensure all your theory work is up to date and if you miss a lesson, ask your teacher.

Every week

- Read the A Level Product Design Revision book.
- Ensure you are up to date on your coursework sheets
- Create flashcards for each topic you have studied
- Watch 'How It's Made' videos on YouTube
- Use exam questions and self-mark with the mark scheme

Every term

- Work through a past exam paper every term and self mark it
- Ensure all coursework is up to date, ask for help when needed
- Research into finding a work experience placement and a range of careers: architect, engineer (civil, mechanical, structural, electrical) designer (interior, product, industrial, graphic, CAD)

Throughout the year

Stay up to date with your 45 pages of coursework
Continue making flashcard and test yourself continuously
Practice past exam papers and self-mark using the marking scheme, revisit topic you do not understand more than once.
Research into a range of universities and apprenticeships