

**Subject: Design and Technology A Level**

**Exam Board: AQA**

**Exam length 1 hour 30 minutes - 80 marks**

**Paper 2**

Rotational moulding  
HDPE  
Injection moulding  
Powder coating  
Low carbon steel  
Press forming  
Calculating angles  
Critical path Network (CPN)  
Jigs and templates  
CAD and CNC  
SMART materials (light reactive)  
Wood turning  
Metal work lathe turning  
Calculating mass  
Laminated card  
Die cutting and fabrication  
HIPs  
Vacuum forming  
Corrugated cardboard  
Quality control checks  
Ergonomics and anthropometrics  
Dieter Rams

**Useful revision resources:**

AQA A Level Revision Guide  
[www.technologystudent.com](http://www.technologystudent.com)  
[www.howitsmade.com](http://www.howitsmade.com)

**Revision Tips**

Read over your notes in each section of the textbook. Make revision resources (posters, cue cards, shortened notes, spray diagrams, post it notes etc.) complete quizzes, watch videos, complete exam questions and check against the mark scheme