

A LEVEL DESIGN ENGINEERING



Course description

Awarding Body: OCR Design and Technology: Design Engineering (H404)

Examinations:

Principles of Design Engineering Problem Solving in Design Engineering

Non-Exam Assessment:

Iterative Design Project

Course content

Studying Design Engineering at Newstead Wood School provides students with a framework for analysing existing products/systems that enables them to make considered selection of appropriate materials, components, systems and manufacturing processes when designing. A Level students are required to undertake the following three components:

Principles of Design Engineering

This paper is set out through four sets of questions that predominantly cover technical principles within Design Engineering. Learners will be required to:

- analyse existing products
- demonstrate applied mathematical skills
- demonstrate their technical knowledge of materials, product functionality, manufacturing processes and techniques
- demonstrate their understanding of wider social, moral and environmental issues that impact on the design and manufacturing industries

Problem Solving in Design Engineering

This component has a series of longer answer questions that require students to demonstrate their problem solving and critical evaluation skills. Students are required to:

- apply their knowledge, understanding and skills of designing and manufacturing prototypes and products
- demonstrate their higher thinking skills to solve problems and evaluate situations and suitability of design solutions

Iterative Design Project

The 'Iterative Design Project' requires students to undertake a substantial design, make and evaluate project centred on the iterative process of explore, create and evaluate.

Students identify a design opportunity or problem from a context of their own choice, and create a portfolio of evidence in real time through the project to demonstrate their competence.

Entry requirements

Grade 7, 8 or 9 at Design & Technology/Engineering GCSE

Future opportunities

In year 12 students can apply for a place on the Engineering Education Scheme which provides the opportunity for participants to work with practising engineers on real world projects through links with a sponsoring organisation and attend workshops at the University of Kent, Canterbury. Those students on the scheme can apply for the Gold CREST Award.

There is a planned trip to Imperial College, London for the destructive and non-destructive testing of materials as part of their OCR Design Engineering course.

Further information

Students have gone on to study Engineering at the following universities:
Imperial College, London; Loughborough; Nottingham; Sheffield.