PCHS Curriculum Information

Course Title:	Exam Board:	Specification Code:
OCR Level 1/2 Cambridge National in Engineering Design	Cambridge National L1/2	J822

How will students be assessed?

Examination - Externally assed exam paper

Unit name: Principles in engineering design R038

Students will sit a one-hour 15 minute examination at the end of Year 11. This is worth 40% of overall marks for the qualification.

There will be no opportunity to resit the exam

None examined unit (NEA) - All units are assessed internally then moderated by the exam board

Unit R039: Communicating Designs

Unit R040: Design evaluation and modelling

Each unit is worth 30% of overall marks for the qualification.

KEY CONTENT

Half Term 1 & 2

R040 Design, evaluation and modelling

Product Dissasembly

Students are taught to

- consider the variety and function of components that are housed within the 'set product' e.g desk lamp.
- establish the most suitable material, production, assembly and manufacturing method.
- use appropriate tools and instruments to undertake the disassembly.
- produce a disassembly outcome that should be presented within a report which will be used to inform further design of the 'set product'..

CAD

Students must

- use CAD software to produce an accurate virtual 3D model of the desk lamp.
- use CAD software to produce individual components.
- use the mate tools to create a CAD assembly using the individual components.
- use CAD software to demonstrate the model from different viewpoints of the 'set product'.

Physical Model Planning

Students must

- create a detailed plan for manufacturing the prototype 'set task, identifying the most important production considerations including risk assessment.
- demonstrate knowledge of the safe use of tools and equipment that will be required during the manufacture of the prototype desk lamp.

Physical model production

Students must

- use your production plan to manufacture the 'set product'.
- select and use appropriate tools and materials to produce the 'set product'.
- record all the key stages of making the prototype.

Evaluation

Students must

- compare the final prototype against the design specification.
- consider ways that the prototype could be improved.

Unit R040 is internally assessed by the teachers so that assessment can be checked by the exam board

Half Term 3 & 4 & 5

Unit R038

Topic Area 2

- 2.1 Types of criteria included in an engineering design specification
 - Needs and wants
 - Quantitative and qualitative criteria

- Reasons for the product criteria included in the design specification (ACCESS FM)
- 2.2 How manufacturing considerations affect design
 - Scale of manufacture:
 - Material availability and form
 - Types of manufacturing processes
 - Production costs
- 2.3 Influences on engineering product design
 - Market pull and technology push
 - British and International Standards
 - Legislation
 - Planned obsolescence
 - Sustainable design (6Rs)
 - Design for the circular economy

Then revisit work done in year 10

Topic Area 1

- 1.1 The stages involved in design strategies
 - Linear design
 - Iterative design
 - Inclusive design
 - User-centred design
 - Sustainable design
 - Ergonomic design
- 1.2 Stages of the iterative design process, and the activities carried out within each stage of this cyclic approach
 - Analysis of the design brief
 - Methods of researching the product requirements
 - ACCESS FM (Aesthetics, Cost, Customer, Environment, Size, Safety, Function, Materials and Manufacturing)
 - Product disassembly
 - Production of an engineering design specification
 - Generation of design ideas by sketching and modelling
- 1.2.2 Make and evaluate:
 - The reasons for the use of modelling
 - Physical modelling of the design idea

Manufacture or modification of the prototype		