

Course Description

Product Design: 3D Design

Course Description

AS

Unit 1: 1 hour 30 minutes exam – Technical principles and design and make principles.

Unit 2: Learning through Design and making.

A Level

Unit 1: two written papers focusing on Technical principles and design and make principles.

Unit 2: Develop your design and make project from AS level into a final product.

Assessment

AS

Unit 1: 1 hour 30 minutes exam, 50% weighting at AS

Unit 2: NEA, 50% weighting at AS

A Level

Unit 1: two written papers.

Paper 1: design and make principles, 1 hour 30 mins, 20% weighting of A Level

Paper 2: Technical principles, 2 hours, 30% weighting of A Level

Unit 2: NEA, 50% weighting at A Level

Course Entry Criteria

GCSE Grade 6 or above in the Design & Technology options of resistant materials, or graphic products. Students studying Engineering require a Distinction in Engineering and GCSE Grades 5 or above in Mathematics & Science.