

# ART AND DESIGN 3D DESIGN

<b>Subject:</b>	ART & DESIGN 3D DESIGN
<b>Exam Board:</b>	AQA
<b>Qualification gained upon successful completion of course:</b>	A Level Art & Design
<b>Graded:</b>	A* - E
<b>Minimum entry requirement:</b>	5 GCSEs at grade 5 or above including English and maths
<b>Examined through:</b>	Internal portfolio Examination
<b>Length of course:</b>	2 years
<b>No. of lessons per week:</b>	5 lessons
<b>Content of course:</b>	Exploring materials hands on, refining your practice and developing skills Using Adobe Creative Suite and SketchUp to present ideas and outcomes Developing a portfolio ready for the creative industries Working with external agencies on live briefs Specialising for your Personal Investigation coursework in Year two
<b>Why should a student choose to study this subject?</b>	The 3D Design A Level course enables students to explore a wide range of materials and processes to create 3-dimensional outcomes. You will become fully involved in the design process, experimenting and problem solving. You will be able to research, record and annotate from a wide variety of materials including paper, card, wood, metal, glass, plaster, clay and wire. Outcomes include architectural, lighting, body adornment, sculpture, furniture, set design, product design and 3D design.
<b>Progression routes:</b>	This gives the students the opportunity to progress into creative industries such as Architecture, Interior Design, Product Design
<b>Who should parents contact</b>	Mr M McLean
<b>for further information:</b>	m.mclean@waterfront-that.org.uk