



## Year 11 CURRICULUM PLAN Design and Technology

YEAR	TRINITY 2	MICHAELMAS 1	MICHAELMAS 2	LENT 1	LENT 2	TRINITY 1
<b>11</b>	<p><i>Introduction to NEA</i></p> <p><b>Section A (A01&amp; A03)</b> Task Analysis / Client Profile / Inspiration Board / Secondary research / Primary research</p>	<p><i>NEA (Doubles &amp; one Singles lesson)</i></p> <p><b>Section B (A01)</b> Design Brief &amp; Design Specification</p> <p><b>Section C (A02 &amp; A03)</b> Introduction to designs and how to develop this section.</p> <p><i>Exam preparation (One single lesson)</i></p> <p>Core technical principles</p>	<p><i>NEA (Double &amp; one single lessons)</i></p> <p><b>Section C (A02 &amp; A03)</b> Design section continues Evaluation – feedback from client.</p> <p><b>Section D (A02 &amp; A03)</b> Introduction to Section D – Modelling</p> <p>Modelling begins aiming for final products</p> <p><i>Exam preparation (One single lesson)</i></p> <p>Core technical principles</p>	<p><i>NEA (Double &amp; one single lessons)</i></p> <p><b>Section D(A02 &amp; A03)</b> Manufacturing specification</p> <p><b>Section E (A02 &amp; A03)</b> Final product manufactured</p> <p><i>Exam preparation (One single lesson)</i></p> <p>Core technical principles</p>	<p><i>NEA (Double &amp; one single lessons)</i></p> <p><b>Section F (A03)</b> Testing and Evaluation</p> <p><b>Deadline for NEA</b></p> <p><b>25<sup>th</sup> March 2024</b></p> <p><i>Exam preparation (One single lesson)</i></p> <p>Core technical principles</p>	<p>Exam preparation and Revision</p>