



	Autumn Term 1	Autumn Term 2
Topic	<p><u>Prior Learning Stage 1& 2 NEA: Investigating Design Possibilities</u> Feasibility Study 14/06/2019. Client and User Interview 21/06/2019. Product Analysis 1 - 22/06/2019. Product Analysis 2 -29/06/2019. Environmental Considerations - 06/07/2019</p> <p><u>Stage 2 NEA</u> Design Brief & Specification-04/09/2019 (during lesson)</p> <p><u>Stage 3 NEA: Generating Design Ideas</u> Concept one 06/09/2019. Concept two 13/09/2019. Concept three 20/09/2019.</p> <p><u>Stage 4 NEA: Developing Designs</u> Sketch Development Summary. Physical Model. Virtual Model. Material Selection. Manufacturing Specification slide, Cutting list slide.</p> <p><u>Stage 4 NEA: Realising Design Ideas Step 1</u> Materials marked out (photos) -18/10/2019. Basic cuts completed (photos) 18/10/2019. 50% Cutting & shaping (photos) -25/10/2020. Manufacture Quality Control.</p> <p><u>Revise Core Technical Principles</u></p>	<p><u>Realising Design Ideas Step 2</u> 100% cutting & Shaping (2 photos) 09/11/2019 Shaping 1- refined & complex cuts (photo1) Shaping 2- refined & complex cuts (photo2) Shaping 3 refined & complex cuts (photo3) Shaping 3 - filing and sanding (photos4) Shaping 4 - filing and sanding (photo5) Joining & Assembly 1 19/12/2019</p> <p><u>Revise Specialist Technical Principles</u></p>
Assessment	<p>Progress Check 1 Approximate Date of Assessment Week Beginning: 14/10/19 20/09/2019 Extended Deadline/ Resubmission of Stage 1&2 NEA assignments. Submission of NEA assignments: <u>Generating Design Ideas NEA Stage 3</u> 01/10/2019 Submission of NEA assignments. <u>Developing Designs NEA Stage 4</u> 25/10/2019 Submission of assignments. <u>Realising Designs Ideas NEA Stage 5 -Step 1</u> W/C 14/10/2019 Core Technical Principles Test.</p>	<p>MILESTONE 1 Approximate Date of Assessment Week Beginning: 16/12/19 <u>Realising Designs Ideas Step 2</u> 16/12/19 Submission of NEA assignments</p> <p>Review and test W/C 16/12/2019 Specialist Technical Principles Test</p>



	Spring Term 1	Spring Term 2
Topic	<p><u>Realising Design Ideas Step 3</u> Joining & Assembly 2 (photo7)13/01/2020 Joining & Assembly (photo8)17/01/2020 Finishing Processes 2 (sand joints) (photo10) 03/02/2020 Finishing Processes 3 (sand joints) (photo11) 10/02/2020 Apply components -Making Completed (photo12) Manufacture Quality Control 3 & 4 Complete Prototype 02/03/2020</p> <p><u>Revise Designing & Making Principles</u></p>	<p>Revision of all each Principle: <u>NEA Stage5 Analysing & Evaluating</u> Testing-06/03/2020 Evaluation of specification 06/03/2020 Modifications -13/03/2020</p> <p><u>Revise each Principle</u></p>
Assessment	<p>Progress Check 2 Approximate Date of Assessment Week Beginning: 10/02/20 W/C 10/02/2020 Designing & Making Principles Test 02/03/2020 NEA Submission Deadline: Realising Design Ideas <u>Step 3</u></p>	<p>MILESTONE 2 Approximate Date of Assessment Week Beginning:06/04/20</p> <ul style="list-style-type: none"> • 20/03/2020 NEA Submission Deadline slides 3-23



	Summer Term 1	Summer Term 2
Topic	<p>Revision Design Communication Skills: Freehand sketching Perspective, Isometric; Orthographic Projections Schematic Diagrams Exam Techniques</p>	
Assess	<p>Progress Check 3 Approximate Date of Assessment Week Beginning: <i>TBC</i></p> <ul style="list-style-type: none"> Final GCSE Design & Technology Exam. 	<p>MILESTONE 3 Approximate Date of Assessment Week Beginning:</p> <ul style="list-style-type: none">

SUBJECT: Year 11 GCSE Music (Creative Technology)



	Topic	Assessment
Autumn Term 1	Stage 2 NEA: <i>Generating Design Ideas</i> Developing Designs Realising Design Ideas Step 1 Revise Core Technical Principles	20/09/2019 Submission of NEA assignments <u>Generating Design Ideas</u> 01/10/2019 Submission of NEA assignments <u>Developing Designs</u> 25/10/2019 Submission of assignments
Autumn Term 2	Realising Design Ideas Step 2 Revise Specialist Technical Principles	<u>Realising Designs Ideas Step 2</u> 16/12/2019 Submission of NEA assignments Review and test W/C 16/12/2019 Specialist Technical Principles Test
Spring Term 1	Realising Design Ideas Step 3 Revise Designing & Making Principles	
Spring Term 2	Revision of all each Principle <u>Analysing & Evaluating</u> Testing-06/03/2020 Evaluation of specification 06/03/2020 Modifications -13/03/2020	02/03/2020 NEA Submission Deadline: Realising Design Ideas Step 3 W/C 10 /02/2020 Designing & Making Principles Test 20/03/2020 NEA Submission Deadline slides 3-23
Summer Term 1	Revision Design Communication Skills: Freehand sketching Perspective, Isometric; Orthographic Projections; Schematic Diagrams; Exam Techniques.	
Summer Term 2		Final GCSE Design & Technology Exam.