



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>12</b>	<u>Technical Principles</u> Materials and their characteristics Working with materials  <u>Design and making principles</u> Methods and processes Design Theory	<u>Technical Principles</u> Enhancement of materials Working with materials  <u>Design and making principles</u> Technology and cultural changes Design Processes	<u>Technical Principles</u> Forming processes Working with materials  <u>Design and making principles</u> Critical analysis Intro to NEA	<u>Technical Principles</u> Scales of Production Working with materials  <u>Design and making principles</u> Selecting appropriate processes NEA Investigating	<u>Technical Principles</u> Digital Design Health & Safety Working with materials  NEA Brief and Specification	<u>NEA</u> Designing
<b>13</b>	<u>NEA</u> Manufacture	<u>NEA</u> Manufacture	<u>NEA</u> Evaluation  <u>Design and making principles</u> Life Cycle Assessment Critical analysis	<u>Technical Principles</u> Design for manufacture Enterprise  <u>Design and making principles</u> Standards	<u>Topic: Preparation for final exam</u> Revision and Review of prior learning Practice Papers Exam Technique	<u>Topic: Preparation for final exam</u> Revision and Review of prior learning Practice Papers Exam Technique