

KS5 Technology Curriculum Map 2022/2023

	in	IIr	
y		u	

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

dreams, your future, our challenge

Summer 2
NEA
Designing
Topic: Preparation for final exam
Revision and Review of prior learning Practice Papers
Exam Technique