## **CURRICULUM & COURSE OVERVIEW**

Subject:	
Key Stage:	KS4
Exam Board:	Edexcel
Specification:	https://qualifications.pearson.com/content/dam/pdf/GCS
	E/design-and-technology/2017/specification-and-sample-
	assessments/Pearson Edexcel GCSE 9 to 1 in Design
	and_Technology_Specification_issue3.pdf
	Paper 1: Component 1 (1DTo/1F — (Timber))
Map of Learning Overview:	Current year 11
	Aut 1: NEA Contextual Challenge Investigate
	Specification Design
	Aut 2: NEA Contextual Challenge Design Review &
	Develop
	Spr 1: NEA Manufacture
	Spr 2: NEA Manufacture, Testing & Evaluation
	Summer: Written Paper
	Current Year 10
	Aut 1: <b>Theory content:</b> Unit 1 - New and emerging technologies
	Aut 2: <b>Theory content:</b> Unit 1 - New and emerging technologies
	Spr 1: Theory content - Unit 2: Materials Core Content
	Spr 2: <b>Theory content: Unit 3</b> -Energy, materials devices and systems
	Summer 1: Non-Examined Assessment (NEA)
	Summer 2: <b>Theory content:</b> Unit 4 -Specialist technical
	principles Tools, equipment and processes
Assessment:	One Written exam (1-hour 45mins)
	Coursework (NEA)
Homework:	Teams
Holland Park Resources:	Knowledge Organisers for each module
Additional platforms:	N/A
Revision resources:	Knowledge Organisers for each module
Teacher contact(s):	Subject Lead – Mr Russell (3.10)
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