CURRICULUM PROGRESSION MAP: Product Design 2023-24

wĸ	1 2 3 4 5 6 7 8	9 10 11 12 13 14 15	16 17 18 19 20 21	22 23 24 25 26 27	28 29 30 31 32	33 34 35 36 37 38 39
	Autumn 1	Autumn 2	Spring 3	Spring 4	Summer 5	Summer 6
YEAR 10	Topic: Engineering Introduce the course to the students.	Topic: Upcycling Project	Topic: NEA Coursework:	Topic: NEA Coursework:	Topic: NEA Coursework:	Topic: NEA Coursework:
	Knowledge: utilises key theory and content of engineering.	Knowledge: Key theory of materials and their use.	Knowledge: Students will produce a project based on an AQA question. This will be presented in a portfolio. Students will create a final piece to	Knowledge: Students will produce a project based on an AQA question. This will be presented in a portfolio. Students will create a final piece to	Knowledge: Continuation of project. Skills: Revision of key theory for	Knowledge: Continuation of project. Skills: Revision of key theory for
	Skills: Prototyping	Skills : Joints used in wood construction; upholstery skills; planning and designing	support the portfolio. Skills: Individualised skills depending on the type of materials	support the portfolio. Skills: Individualised skills depending on the type of materials	written exam.	written exam.
	Key theory	Tonics NEA Courseworks	used.	used. NEA Coursework Due in.	Exam	Exam
YEAR 11	Topic: NEA Coursework: Knowledge: Continuation of project.	Topic: NEA Coursework: Knowledge: Continuation of project.	Topic: NEA Coursework: Knowledge: Continuation of project.	Revision and preparation for written exam.	EXAIII	EXAIII
	Skills: Revision of key theory for written exam.	Skills: Revision of key theory for written exam.	Skills: Revision of key theory for written exam.			