DUKE'S

DUKE'S SECONDARY SCHOOL

LONG TERM CURRICULUM PLAN

DEPARTMENT OF DESIGN AND TECHNOLOGY

## KS4 YEAR 10 Design Technology Roadmap

YEAR 10					
HT1	Assessment point	HT3	Assessment point	HT5	Assessment point
COMPONENT 1 MINI PROJECT - PAPER AND BOARDS KNOWLEDGE AND SKILL BUILDING PRACTICAL SKILLS - APRON CORE - TEXTILES THEORY	Practical skills assessed in lessons. TEXTILES Opportunities for peer teaching of missing skills Homeworks set and assessed covering exam content .	COMPONENT 1 MINI PROJECT - PAPER AND BOARDS KNOWLEDGE AND SKILL BUILDING PRACTICAL SKILLS - BOARD GAME CORE - PAPER AND BOARDS THEORY	Practical skills assessed in lessons. PAPER AND BOARDS Opportunities for peer teaching of missing skills Homeworks set and assessed covering exam content .	COMPONENT 1 CORE THEORY FOR OTHER MATERIAL AREAS	Homework set as assessments to cover exam content of CORE THEORY of all areas.
HT2	Assessment point	HT4	Assessment point	HT6	Assessment point
COMPONENT 1 MINI PROJECT - PAPER AND BOARDS KNOWLEDGE AND SKILL BUILDING PRACTICAL SKILLS - APRON CORE - TEXTILES THEORY	MINI PROJECT 1 assessment against GCSE criteria for practical textiles skills . NEA theory textiles s assessed in end of term assessment DC2	COMPONENT 1 MINI PROJECT - PAPER AND BOARDS KNOWLEDGE AND SKILL BUILDING PRACTICAL SKILLS - BOARD GAME CORE - PAPER AND BOARDS THEORY	MINI PROJECT 1 assessment against GCSE criteria for practical textiles skills . NEA theory paper and boards is assessed in end of term assessment DC4	COMPONENT 2 - NEA THEMES AND CONTEXTUAL CHALLENGE COMMENCE DIGITAL PORTFOLIO	Progress tests CORE THEORY ASSESSMENT 24-30th June 2024

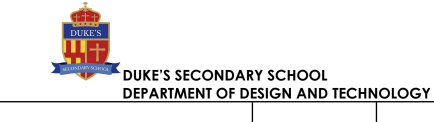


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YEAR 11					
HT1	Assessment point	HT3	Assessment point	HT5	Assessment point
NEA Section 1 Investigate - 1.1 Needs and Research 1.2 Specification Section 2 Design DESIGN IDEAS 2:1 REVIEW OF INITIAL IDEAS 2:2 Section 4 EVALUATION 4.1 Evaluation and testing	Guidance only on NEA following exam regulations Homework- students to work on the NEA section 1 and 2 independently.	NEA 3.1a Manufacture - materials selection 3.1b Manufacture - skills/processes 3.2 Quality and accuracy <b>Section 4 EVALUATION</b> 4.1 Evaluation and testing	Guidance only on NEA following exam regulations Homework set as assessments to cover exam content of CORE THEORY of all areas.	NEA NEA PROJECT COMPLETION wk ending Fri 26th April 24 Marks submitted by Wed 15th May 24 Revision commences for written exam Mon 29th April 24 Exam May/June 24 Date TBC	Guidance only on NEA following exam regulations Homework set as assessments to cover exam content of CORE THEORY of all areas. EXAM PRACTICE
HT2	Assessment point	HT4	Assessment point	HT6	Assessment point
NEA Section 2 Design 2.2 Review of design ideas 2.3 Development of design ideas into a chosen design 2.4 Communication of design ideas 2.5 Review of final design/evaluate Section 4 EVALUATION 4.1 Evaluation and testing	Guidance only on NEA following exam regulations Homework- students to work on the NEA section 1 and 2 independently. EXAM PRACTICE DC2	NEA 3.1a Manufacture - materials selection 3.1b Manufacture - skills/processes 3.2 Quality and accuracy Section 4 EVALUATION 4.1 Evaluation and testing NEA MAKING COMPLETION wk ending Fri 29th March 24	Guidance only on NEA following exam regulations Homework set as assessments to cover exam content of CORE THEORY of all areas. EXAM PRACTICE DC4		



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