Year 11 Design Technology Long-Term Plan

CFS THE SCHOOL

Temperance Term

W/C	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	
Topic	Introduction to Y11 GCSE DT		NEA	Respond to Feedback and End of Term Test				
Core (AO1-3 two lessons per week) (AO4 one lesson per week)	Introduction to the workshop Bench expectations Introduction of Y11 GCSE DT Using the sketchbook and Book-Smart Revision Notes and where to store them Roadmap of Y11 Key dates discussed Submitting Page 3 of the NEA for formative feedback FPT: Production Lines Revisit QA and QC Explore QA and QC tools Mock production line: personalise toilet roll Reviewing and improving production lines	NEA Page 1 - Context Content of page 1 Exploring the context: possibilities and problems Explaining the problem: background story Presenting page 1	NEA Page 2 – Client Interview and Profile Content of page 2 Choosing a client and customer-group Creating a Client Profile Planning a client interview Presenting page 2	NEA Page 5 – Design Brief Content of page 5 Revisit the draft Brief Presenting page 5	NEA Page 7 – Client Design Content of page 7 In turns, design for each student in the class Analyse and evaluate the designs Presenting page 7	NEA Page 11 – Prototype ONE Content of page 11 Identify suitable modelling materials: CAD, compliant or resistant Model prototype ONE Presenting page 11	NEA Section 1 Review Book Smart Read Teacher feedback Improve work	HALF TERM
	Introduction to the June Mock Exam Exam Exam topic list for December Mock Mock exam keyword list How to research keywords: definitions, revision cards and writing exam questions	AO4 Woods Keyword list: Wood tools Exam question: planning manufacture of a wood joint	AO4 Woods Keyword list: Wood types Exam question: selecting woods	AO4 Woods Keyword list: Wood shaping Exam question: how wood is shaped	AO4 Woods Keyword list: Wood joining Exam question: Joining wood	Keyword list: Wood Finishes and treatments Exam question: Adding a finish	AO4 End of Topic Test: Woods Exam question: Covering wood keywords	
Challenge	Jig to aid printing and accuracy Homework: Ensure that page 3 is complete and Y10 mock intervention is completed	Page 1 on target Homework 1: Page 1 Homework 2: Wood keyword definitions	Page 2 on target Homework 1: Page 2 Homework 2: Wood keyword definitions	Page 5 on target Homework 1: Page 5 Homework 2: Wood keyword definitions	Page 1 on target Homework 1: Page 7 Homework 2: Wood keyword definitions	Page 1 on target Homework 1: Page 11 Homework 2: Wood keyword definitions	Section 1 on target Homework 1: Corrections made to end of topic test	
Assessment	Verbal Feedback (VF), Self-Assessment (SA), Peer-Assessment (PA) and end of section assessment Teacher Assessment (TA) and online quizzes							

W/C	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13		
Topic		NEA: Develop	NEA suspended Mock 2					
Core (AO1-3 two lessons per week) (AO4 one lesson per week)	NEA Page 4 – Material and Processes Investigation Content of page 4 Explore suitable materials Explore suitable processes Presenting page 4	NEA Page 6 - Specification Content of page 6 Identify specifications from the research Presenting page 6	NEA Page 8 – Themed Design Content of page 8 Identify a theme and designer Gather inspiration research Design using research Analyse and evaluate the designs Presenting page 8	NEA Page 12 - Protype TWO Content of page 12 Identify suitable modelling materials: CAD, compliant or resistant Model prototype TWO Analyse and evaluate the prototype Presenting page 12	Revising and do Mock 2 completed Mock 2 marked, gap analysis commeeting to give results and created.	npleted and 1:1 student	STMAS	
	AO4 Metals Keyword list: Metal tools Exam question: Marking out shapes	AO4 Metals Keyword list: Metal types Exam question: selecting metals	AO4 Metals Keyword list: Metal shaping Exam question: how metal is shaped	AO4 Metals Keyword list: Metal joining Exam question: Joining metal	Keyword list: Metal Finishes and enhancement Exam question: Adding a finish and enhancing metal	AO4 End of Topic Test: Metals Exam question: Covering metal keywords	CHRI	
Challenge	Page 4 on target Homework 1: Page 4 Homework 2: Metal keyword definitions	Page 6 on target Homework 1: Page 6 Homework 2: Metal keyword definitions	Page 8 on target Homework 1: Page 8 Homework 2: Metal keyword definitions	Page 4 on target Homework 1: Page 12 Homework 2: Metal keyword definitions	Hit target Homework: F	grade		
Assessment	Verbal Feedback (VF), Self-Assessment (SA), end of section assessment Teacher Assessment (TA) and online quizzes				TA and SA Online quizzes and walking-talking exams			

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Justice Term

W/C	Week 14	Week 15	Week 16	Week 17	Week 18	Week 19	
Topic	NEA: Developing	Prototype THREE	NEA: Developing Prototype FOUR		NEA: Planning production	Respond to Feedback and End of Term Test	
Core	NEA Page 9 – Specification Content of page 9 Confirm top 5 specifications Design solutions to the specifications Analyse and evaluate the designs Presenting page 9	NEA Page 13 – Protype THREE Content of page 13 Identify suitable modelling materials: CAD, compliant or resistant Model prototype THREE Analyse and evaluate the prototype Presenting page 13	NEA Page 10 – Glitch Design Content of page 10 Identify glitches with previous prototypes Design to solve each glitch Analyse and evaluate the designs Presenting page 10	NEA Page 14 – Protype FOUR Content of page 14 Identify suitable modelling materials: CAD, compliant or resistant Model prototype FOUR Analyse and evaluate the prototype Presenting page 14	NEA Page 15 - Working Drawing Content of page 15 CAD drawing of final product Present page 15 NEA Page 16 - Manufacturers Specification Content of page 16 Making plan QA and QC revisited Making QA and QC devices Present page 16	NEA Section 2 and 3 Review Book Smart Read Teacher feedback Improve work	HALF TERM
	AO4 Polymers Keyword list: Polymer tools Exam question: Marking out shapes	AO4 Polymers Keyword list: Polymer types Exam question: selecting Polymer	AO4 Polymers Keyword list: Polymer shaping Exam question: how Polymer is shaped	AO4 Polymers Keyword list: Polymer joining Exam question: Joining Polymer	Keyword list: Polymer Finishes and enhancement Exam question: Adding a finish and enhancing Polymer	AO4 End of Topic Test: Polymers Exam question: Covering Polymer keywords	Ì
Challenge	Page 8 on target Homework 1: Page 9 Homework 2: Polymer keyword definitions	Page 4 on target Homework 1: Page 13 Homework 2: Polymer keyword definitions	Page 8 on target Homework 1: Page 10 Homework 2: Polymer keyword definitions	Page 4 on target Homework 1: Page 14 Homework 2: Polymer keyword definitions	Page 4 on target Homework 1: Page 12 Homework 2: Polymer keyword definitions	Section 2 and 3 on target Homework 1: Corrections made to end of topic test	
Assessment	Verbal Feedback (VF), Self-Assessment (SA), Peer-Assessment (PA) and end of section assessment Teacher Assessment (TA) and online quizzes						

W/C	Week 20	Week 21	Week 22	Week 23	Week 24	Week 25	
Topic		NEA: Making t	NEA: Testing and Evaluating the Final Product				
Core	Making the final prototype Collecting evidence of high-quali Content of Page 17 – Evidence o Content of Page 18 – Making a n	ty manufacture of high quality making	inal prototype	Section 5: Testing and Evaluate Content of Page 19 – Testing the final product Plan how to test the final prototype: by the client and self Complete testing: client and self Content of Page 20 – Evaluating the final product Evaluating the final prototype		STER	
	Keyword list: Textiles tools Exam question: Marking out shapes	AO4 Textiles Keyword list: Textiles types Exam question: selecting Textiles	AO4 Textiles • Keyword list: Textiles shaping • Exam question: how Textiles are shaped	AO4 Textiles Keyword list: Textiles joining Exam question: Joining Textiles	Keyword list: Textiles Finishes and enhancement Exam question: Adding a finish and enhancing Textiles	AO4 End of Topic Test: Textiles Exam question: Covering Textiles keywords	EAS
Challenge	Page 17 on target Homework 1: Page 17 Homework 2: Textile keyword definitions		Page 18 on target Homework 1: Page 18 Homework 2: Textile keyword definitions		Page 19 on target Homework 1: Page 19 Homework 2: Textile keyword definitions	Page 20 on target Homework 1: Page 20 Homework 2: Textile keyword definitions	
Assessment	Verbal Feedback (VF), Self-Assessment (SA), Peer-Assessment (PA) and end of section assessment Teacher Assessment (TA) and online quizzes						

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Courage Term

W/C	Week 26	Week 27	Week 28	Week 29	Week 30	Week 31			
Topic	NEA: Responding to F	eedback and Submission		Summer Exam					
Core		AO4 Papers and Cards Keyword list: Paper/card types Exam question: selecting Paper/card	Practical tasks for 5 material grou Revising for the summer exam Walking talking test papers AO4 Papers and Cards Keyword list: Paper/card shaping Exam question: how Paper/card a shaped	Walking talking test papers AO4 Papers and Cards Keyword list: Paper/card shaping Exam question: how Paper/card are AO4 Papers and Cards Keyword list: Paper/card list: Paper/card opining Exam question: Adding a finish Exam question: Adding a finish Exam question: Covering Textiles					
Challenge		on Target		Paper/card	or the exam		HALF TERM		
Assessment		Assessment							
W/C	Week 32	Week 33	Week 34	Week 35	Week 36	Week 37			
Topic	Year 11 Summer Exams								
Core							SUMMER		
Challenge							·		
Assessment									