Key Stage 4 - Year 11 NCFE Engineering - 2022/23



Half Term 1: 5 th September – 21 st October (7 weeks)							Half Term 2			
Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7		Week 8	Week 9	
Revision for the November Exam		Revision for the November Exam		Revision for the November Ex		Exam	Holiday	Revision for the November Exam		
	Half Term 2: 3	31 st October – 16 th Decem	ber (7 weeks)	7 weeks)			Half Term 3: 3 rd January - 10 th February (6 weeks)			
Week 10	Week 11	Week 12	Week 13	Week 14			Week 15	Week 16	Week 17	
November Unit 1: Exam Unit 2: Syr		Unit 2: Synoptic Proje	it 2: Synoptic Project launch – Mid December 2022		Holiday	Holiday	Unit 2: Synoptic Project – Practical Assessment Coursework Portfolio			
Half Term 3: 3 rd January - 10 th February (6 weeks)						Half Term 4: 20 th February – 31 st March (6 weeks)				
Week 18	Week 19	Week 20		Week 21	Week 22	Week 23	Week 24	Week 25	Week 26	
Engineering Drawings – Isometric, Orthographic and Two Point Perspective			Holiday Unit One exam resit – March 2023 Unit 2: Synoptic Project – Practical and Materials Testing					ic Project – Practical Assessment Coursework Portfolio		
	Holiday		Half Term 5: 17 th April – 26 th May (6 weeks)						Half Term 6	
Holiday		Week 27	Week 28	Week 29	Week 30	Week 31	Week 32		Week 33	
		Unit 2: Synoptic Project – Practical Assessment. Final work completion and updating portfolios				Witness Statements and sample gathering	Sample to NCFE	Holiday	Sample to NCFE Meeting with EQA	
Half Term 6: 5 th June – 21 st July (7 weeks)						Curriculum Intent:				
Week 34 Week 35 Week 36 Week 37 Week 38 Week 39						This qualification is designed for learners who want an introduction to engineering that includes a vocational and project-based element. The qualification will appeal to				
Year 11 – Working in other subject areas and Year 11 students leave						learners who wish to pursue a career in the engineering sector or progress to further study. The study of engineering is the application of maths and science to solve real world problems. This involves an understanding of the different disciplines of engineering and how they have shaped the products and projects of the modern				