Sir Thomas Wharton



Delivering exceptional learning experiences that enable all young people to thrive in a competitive world and lead successful and fulfilling lives.

THE HIGHEST	INVEST TO	EVERYONE IS	NO	NEVER	CULTIVATE YOUR
STANDARDS	ACHIEVE	VALUED	EXCUSES	GIVE UP	CHARACTER
Always set and deliver the highest standards: never settle for less.	Care about the now; create the very best for your future.	We are unique individuals working together to be the best.	Create solutions, not excuses.	Resilience is essential; self-belief drives improvement.	Qualifications open doors; your character gets you through them.

BTEC IT | Year 13 | 2023-2024

Half Term 1	Week 0	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7- LC1		
		Topic A: Digital Devices	End of Unit Assessment	Topic B: Sending Data	End of Unit Assessment	Topic C: Online Routines	End of Unit Assessment	Topic D: Data Protection	Holiday	
Half Term 2	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14	Week 15 - LC2		
	End of Unit Assessment	Topic E: IT Implications	End of Unit Assessment	Exam Paper Modelling	Trial Examinations	CTG: Trial Exam Paper	Topic F: Legal Issues	End of Unit Assessment	Holiday	
	Week 16	Week 17	Week 18	Week 19	Week 20					
Half Term 3	Unit 1 Written Exam - 12.01.2024 2hrs (PM)		Unit 5 -Data Modelling: Introduction		Holiday					
Half Term 4	Week 21	Week 22	Week 23	Week 24	Week 25	Week 26				
	Unit 5 - Aim A: Models and Decision Making		Unit 5 - Aim B: Desing a data model to meet client requirements.		el to meet client	Holiday				
Half Term 5	Week 27	Week 28 - LC3	Week 29	Week 30	Week 31	Week 32				
	Unit 5 - Aim C: Develop a data model		Unit 5 Final Submission		Final Examinations		Holiday			
	Week 33	Week 34	Week 35	Week 36	Week 37	Week 38	Week 39			
Half Term 6	Final Examinations									
How does this year deliver your curriculum intent? Over this year Y13 students will cover Unit 1 – Written Exam and Unit 5 – Spreadsheet Modelling. Students will enhance their knowledge of key applications taught during their KS3/4 studies. During this course students will develop cognitive and problem-solving skills such as critical thinking, problem solving and creating solutions alongside interpersonal skills such as communicating, working collaboratively, self-management, adaptability and resilience. In both units, students acquire key technical skills which will help them to become highly recuitable for a variety of job sectors. Students will have completed all 4 units of the specification over Y12/13 and will progress onto an aspirational course in further education or be accepted onto a successful apprenticehip opportunity.										