

Curriculum Summary Document Year 11 – Digital I.T

Module/Unit of Learning	Taught During	What will students learn?	How does this help to build a broad and strong foundation?	Links to other Subjects
Component 02 – Controlled Assessment	Autumn 01	During this term learners will apply their knowledge to a 10 hour controlled assessment covering data collection method and data processing methods		
Component 03 – Effective Digital Working Practices	Autumn 02	Learners will understand how different measures can be implemented to protect digital systems. They should understand the purpose of different systems and how their features and functions protect digital systems. Learners should understand how one or more systems or procedures can be used to reduce the nature and/or impact of threats. Learners should understand the need for and nature of security policies in organisations. They should understand the content that constitutes a good security policy and how it is communication to	Practice of exam style questions focusing on how the structure responses to gain the most marks	
Component 03 – Effective Digital Working Practices	Spring 01	Learners should understand the wider implications of digital systems and their use. How legislation covering data protection, computer crimes and intellectual property has an impact on the way that organisations and individual • Responsible use • Legal and ethical uses	Learners will need to demonstrate resilience, pride in the built up to the exam. Practice of exam style questions focusing on how the structure responses to gain the most marks	



Component 03 - Revision	Spring 02	This term will be focused on revising the key learning outcome topics building towards the exam and the end of this term: • Modern technologies • Impact of modern technologies • Threats to data • Prevention and management of threats to data • Policy • Responsible use • Legal and ethical issues	
Component 03 – Revision and Exam	Summer 01	This term will be focused on revising the key learning outcome topics building towards the exam and the end of this term: • Modern technologies • Impact of modern technologies • Threats to data • Prevention and management of threats to data • Policy • Responsible use • Legal and ethical issues	