

has been taught before and towards its clearly defined end points.

SUBJECT: IT CURRICULUM PROGRESSION PATHWAYS CL: Mr Smith 2024-2025						
KS3 (Level 1) Computing	KS4 (Level 2) BTEC Tech Award in Digital Information Technology	KS5 (Level 3) BTEC Level 3 National Extended Certificate in Information Technology	Further Education and training	Careers		
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Year 7 - Basic Skills Knowledge: E-Safety, Internet Searching Skills: PowerPoint Presentation, Word Processing, Desktop Publishing Year 7 - Web Page Creation Knowledge: Internet Searching Skills: HTML Coding Careers: Web Designer Year 7 - Programming Knowledge: Python Programming Theory Skills: Python Programming Careers: Programmer	Year 10: Component 1: Exploring User Interface Design Principles and Project Planning Techniques Knowledge: Meet Requirements, User Interface Design, Reviewing a User Interface, Project Planning Techniques Skills: Designing a User Interface, Implementing a User Interface Careers: IT Project Manager	Year 12: Unit 2: Creating Systems to Manage Information Knowledge: Database Theory Skills: Database Creation Careers: Database Engineer Unit 3: Using Social Media in Business Knowledge: The ways in which businesses promote their Products and Services, Use Data to Draw Conclusions	Computing and IT Degree: Computer Science Information Systems Software Engineering Advanced, Higher and Degree Apprenticeships in: Software Development IT Support Networking and Cloud	Information Systems Manage Database Administrators Network and Computer Systems Admin IT Project		
Year 8 - Spreadsheets Knowledge: Spreadsheet Key Terms Skills: Spreadsheet Creation Careers: Data Analyst Year 8 - Databases Knowledge: Database Key Terms Skills: Database Creation Careers: SQL Database Administrator Year 8 - Algorithms & Python Programming Knowledge: Algorithms/ Python Programming Theory Skills: Flowcharts, Pseudo-code/ Python Programming Careers: Data Scientist/ Python Programmer Year 8 - Inside a Computer & Binary Knowledge: Computer Hardware Skills: Binary (maths) Careers: Hardware engineer/ Computer technician	Component 2: Collecting, Presenting and Interpreting Data Knowledge: Role and Impact of Data, Using Data to Draw Conclusions Skills: Spreadsheets, Presenting Data Careers: Systems Analyst	Skills: Plan a Social Media Campaign for a Business, Implement a Social Media Campaign Careers: Social Media Manager	Data Analytics and Big Data Cyber Security Sales and Digital Marketing	Manager Computer Systems Analyst Information Security Analysts Computer User Support Computer Network Suppor Specialist		

Coding Skills

Spreadsheet Skills

Data Knowledge

Meeting Requirements

Drawing Conclusions

Quality of Education: *Curriculum is planned and sequenced so that new knowledge and skills build on what*



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Year 9 - Spreadsheets Knowledge: Spreadsheet Key Terms Skills: Spreadsheet Creation Careers: Data Analyst Year 9 - Programming Knowledge: Python Programming Theory Skills: Python Programmer Year 9 - Web Design and Content Creation Knowledge: HTML, CSS, JS. Image theory. Skills: HTML Coding, Image manipulatin Careers: Web Designer, Web Developer, Content Creator Year 9 - Ethical, Legal, Cultural and Environmental Concerns Knowledge: Ethical, Legal, Cultural and Environmental Concerns Skills: Word Processing Careers: Data Protection Officer Year 9 - User Interfaces Knowledge: User Interface Design Skills: User Interface Developer Year 9 - Computing Basics Knowledge: Inside a Computer, Binary Theory Skills: Binary Careers: IT Technician	Year 11: Component 3: Effective Digital Working Practices Knowledge: Modern Technologies and their Impact on Organisations, Threats to Digital Systems and how an Organization can Manage them, Responsible Legal and Ethical Use of Data, Planning and Communication in Digital Systems Skills: Exam Technique Careers: Data Protection Advisor, Data Security Specialist	Year 13: Unit 1: Information Technology Systems Knowledge: Digital Devices in IT Systems, Transmitting Data, Operating Online, Protecting Data and Information, Impact of IT Systems, Issues Skills: Exam Technique Careers: Cyber Security Engineer, Network Manager Unit 5: Data Modelling Knowledge: Data Modeling Decision- Making Process, Meet Requirements, Skills: Design a Data Model, Implement a Data Model, Evaluate Usefulness Careers: Computer Systems Analyst, Digital Analyst		
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Data Knowledge

Meeting Requirements

Drawing Conclusions