

| IT and   |  |  |   |  |   |  |
|--|--|--|---|--|---|--|
| Computer   | Autumn 1   | Autumn 2   | Spring 1  | Spring 2   | Summer 1  | Summer 2   |
| Science  |  |  |   |  |   |  |
| 2023/24  |  |  |   |  |   | Otudonts to  |
| Year 10 Computer<br>Science - OCR<br>GCSE Computer<br>Science            | Students to explore<br>Unit 1 theory for 01<br>exam. Students will<br>explore systems<br>architecture, memory<br>and storage.                            | Students to explore Unit 1 theory for 01 exam. Students will explore wired and wireless networks, network topologies and protocols and layers.             | Students to explore Unit<br>1 theory for 01 exam.<br>Students will explore<br>system security and<br>system software.                             | Students to explore Unit 1 theory for 01 exam. Students will explore ethical, legal, cultural, and environmental concerns and data representation. | Students to<br>complete their<br>Non-Exam<br>Assessment<br>programming<br>projects over 20<br>hours of class<br>time. | Students to finalise their NEA programming projects, completing the remaining few hours of the projects. Students to also recap Unit 1 theory for 01 exam. |
| Year 10 IT - BTEC Tech Award Level 1/2 in Digital Information Technology | Students will recap<br>Spreadsheet skills<br>required for<br>Component 2<br>coursework.<br>Students will<br>complete their<br>component 2<br>coursework. | Students will complete their component 2 coursework.   | Students will develop skills required for Component 1 coursework. Students will look at effective user interfaces and implement and evaluate one. | Students will develop skills required for Component 1 coursework. Students will look at effective user interfaces and implement and evaluate one.  | Students will complete their Component 1 coursework.  | Students will complete their Component 1 coursework. Students will be exploring the theory of IT for Component 3 exam.                                     |
| Year 11 Computer<br>Science - OCR<br>GCSE Computer<br>Science            | Students to complete<br>their Non-Exam<br>Assessment<br>programming<br>projects over 20<br>hours of class time.  | Students to finalise their NEA programming projects, completing the remaining few hours of the projects. Students to also recap Unit 2 theory for 02 exam. | Students to recap Unit<br>01 Computer Systems<br>theory.  | Students to recap<br>Unit 01 Computer<br>Systems theory.   | Students will revise Unit 01 and Unit 02 theory.  | Students will<br>revise Unit 01<br>and Unit 02<br>theory.  |



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| Year 11 IT - BTEC Tech Award Level 1/2 in Digital Information Technology          | Students will recap<br>Spreadsheet skills<br>required for<br>Component 2<br>coursework.<br>Students will<br>complete their<br>component 2<br>coursework.                         | Students will complete their component 2 coursework.  | Students will revise<br>Component 3 theory.  | Students will revise<br>Component 3 theory.  | Students will revise Component 3 theory.  |  |
| Year 12 Computing - BTEC Level 3 National Extended Certificate in Computing       | Students will be exploring the theory of Computing for Unit 1 exam. Students will explore Computational Thinking and Standard Methods and Techniques used to develop Algorithms. | Students will be exploring the theory of Computing for Unit 1 exam. Students will explore Programming Paradigms and Types of Programming and Mark-up Languages. | Students will be applying the Unit 1 theory to exam questions. After the exam, students will be practicing the skills required for the Unit 7 IT Systems Security and Encryption coursework. | Students will be applying the skills required to the Unit 7 IT Systems Security and Encryption coursework. | Students will be applying the skills required to the Unit 7 IT Systems Security and Encryption coursework. Students will also be recapping the Unit 1 theory for the exam retake. | Students will be recapping the Unit 1 theory for the exam retake. Students will also explore the theory for the Unit 2 exam.   |
| Year 12 IT - BTEC Level 3 National Extended Certificate in Information Technology | Students will be exploring the theory of IT for Unit 2 exam.   | Students will be exploring the theory of IT for Unit 2 exam.  | Students will be applying the Unit 2 theory and skills to exam questions. After the exam, students will be practicing the skills required for the Unit 3 coursework.                         | Students will be applying the skills required to the Unit 3 coursework.                                    | Students will be applying the skills required to the Unit 3 coursework. Students will also be recapping the Unit 2 IT theory for the exam retake.                                 | Students will be recapping the Unit 2 IT theory for the exam retake. Students will also explore the skills required for the Unit 1 exam.   |
| Year 13 Computing - BTEC Level 3 National Extended Certificate in Computing       | Students will be exploring the theory of Computing for Unit 2 exam. Students will explore Hardware and Software, Computer Architecture and                                       | Students will be exploring the theory of Computing for Unit 2 exam. Students will explore How Data is Transmitted by Computer Systems and the Logic and         | Students will be applying the Unit 2 theory to exam questions. After the exam, students will be practicing the skills required for the Unit 15 Website Development                           | Students will be applying the skills required to the Unit 15 Website Development coursework.               | Students will be applying the skills required to the Unit 15 Website Development coursework. Students will also be recapping the  | Students will<br>be recapping<br>the Unit 2<br>theory for the<br>exam retake.  |



|  | How Data is<br>Represented by<br>Computer Systems.  | Data Flow in<br>Computer Systems.  | coursework.   |  | Unit 2 theory for the exam retake.   |  |
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| Year 13 IT - BTEC<br>Level 3 National<br>Extended<br>Certificate in<br>Information<br>Technology | Students will be exploring the theory of IT for Unit 1 exam. Students will explore Digital Devices, Transmitting Data and Operating Online. | Students will be exploring the theory of IT for Unit 1 exam. Students will explore Protecting Data and Information, Impact of IT Systems and Issues. | Students will be applying the Unit 1 theory and skills to exam questions. After the exam, students will be practicing the skills required for the Unit 5 Data Modelling coursework. | Students will be applying the skills required to the Unit 5 Data Modelling coursework. | Students will be applying the skills required to the Unit 5 Data Modelling coursework. Students will also be recapping the Unit 1 IT theory for the exam retake. | Students will<br>be recapping<br>the Unit 1 IT<br>theory for the<br>exam retake. |