

| | | |
|--|--|---|
| Autumn Term - Year 7 | Spring term - Year 7 | Summer Term - Year 7 |
| E-safety and website design | Spreadsheets Kodu Programming | Kodu Programming Small Basic Programming |
| Autumn Term - Year 8 | Spring term - Year 8 | Summer Term - Year 8 |
| Enhancing spreadsheet use Python programming | Python programming ICT Theory | ICT Theory Kodu programming |
| Autumn Term - Year 9 | Spring term - Year 9 | Summer Term - Year 9 |
| Advanced spreadsheets Advanced Python programming | Advanced Python programming Enterprise Unit | Computing Theory Careers Document Creation |
| Autumn Term - Year 10 | Spring term - Year 10 | Summer Term - Year 10 |
| ICT –Exploring User Interfaces | ICT- Exploring User Interfaces ICT – Collecting and Presenting Data | ICT – Collecting and Presenting Data |

| | | |
|---|---|--|
| <p>Computer Science – Designing, creating and refining algorithms Programming fundamentals</p> | <p>Computer Science – Programming fundamentals Producing Robust Programs</p> | <p>Computer Science – Boolean Logic Programming Languages and IDE</p> |
| <p>Autumn Term - Year 11</p> | <p>Spring term - Year 11</p> | <p>Summer Term - Year 11</p> |
| <p>ICT – Effective Digital Working Practices (External Examination)</p> <p>Computer Science – Systems Architecture Memory and storage Computer Networks</p> | <p>ICT – Effective Digital Working Practices (External Examination in Feb 2022)</p> <p>Computer Science – Network Security Systems Software</p> | <p>ICT – Effective Digital Working Practices (External Examination Resit Opportunity May 2022)</p> <p>Computer Science – Ethical, Legal & Cultural Revision and final exam.</p> |