**10-Week Plans (Year 11)**

Department: Computer Science

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|  | **Teaching and Learning** | **Assessment** | **Independent work** |
| **W.c. Mon 21 Feb** | 1.6 Ethical, Legal, Moral issues Revision  | End of chapter questions  | Revision through notes, Seneca and Craig and Dave  |
| **W.c. Mon 28 Feb** | Revision for Unit 1 Full paper  | Paper 1 – Computer Systems  | Revision through notes, Seneca and Craig and Dave |
| **W.c. Mon 7 Mar** | **Paper 1 – Computer Systems** | **Paper 1 – Computer Systems** | **Paper 1 – Computer Systems** |
| **W.c. Mon 14 Mar** | 2.1 Algorithms Revision | End of chapter questions | Revision through notes, Seneca and Craig and Dave |
| **W.c. Mon 21 Mar** | 2.2 Programming Fundamentals Revision | End of chapter questions | Revision through notes, Seneca and Craig and Dave |
| **W.c. Mon 28 Mar** | 2.3 Producing Robust Programs Revision | End of chapter questions | Revision through notes, Seneca and Craig and Dave |
| **Easter** |  |  |  |
| **W.c. Mon 18 Apr** | 2.4 Boolean Logic Revision | End of chapter questions | Revision through notes, Seneca and Craig and Dave |
| **W.c. Mon 25 Apr** | 2.5 Programming Languages Revision | End of chapter questions | Revision through notes, Seneca and Craig and Dave |
| **W.c. Mon 2 May** | **Paper 2 – Computational Thinking**  | **Paper 2 – Computational Thinking** | **Paper 2 – Computational Thinking** |
| **W.c. Mon 9 May** | Paper 1 and Paper 2 choice  | Paper 1 and Paper 2 choice | Paper 1 and Paper 2 choice |
| **W.c. Mon 16 May** |  |  |  |
| **W.c. Mon 23 May** |  |  |  |