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| **Subject Title** | Computer Science |
| **Course Code** | 05844 | **Exam board** | OCR | **Qualification** (GCSE, A-Level, etc.) | A Level |
| **Units covered satisfactorily** | Component 01 | **Units NOT covered satisfactorily** | Component 02 (Topic 2.3 not covered)Component 04 (Developing/Testing & Evaluation not covered) |
| **Content Covered (%)** | 77% |
| **Your final grade will be informed through an assessment of evidence from:** |
| **Primary source (details of the exam / portfolio etc)** |
| Time: 2 ½ Hours (150mins) - ExamContent: Unit C01: Topics 1.1 to 1.5 – Exam  Unit C04: Programming Project (Note this is practical and consists of project documentation assessed using the OCR marksheet – 20% overall qualification).Question Breakdown: Paper will consist of the following:* State/Identify-based questions worth 1 mark
* Explain-based questions work between 2 to 4 marks?
* Two ‘essay-based’ questions worth between 9 to 12 marks

Rationale: Unit C01 [100%] covered + Unit C02 [33%] covered and secondary evidence used for this; a smaller percentage of weighting will be given to C02 due to the content coverage via secondary source (only two-thirds of content covered) + Unit C04 (only 50% content covered).Access arrangements: n/a |
| **Secondary source (details of data from assessments and tests)** |
| Quizzes for Unit C02 (1 – 4): Logged on PP set according to Academy Quiz assessment calendar.Assessment Part1 for Unit C02: Logged on PP set according to Academy Assessment calendar. Assessment Part2 for Unit C02: Logged on PP set according to Academy Assessment calendar.December Mock Exam (Topics 1.1 to 1.5): Unit C01 Dec 2020 |
| **Other relevant sources (any other assessments which may be relevant to the final grade)** |
| Classwork set: via Class Notebook, <https://pmt.physicsandmathstutor.com/> & OCR Workbook Units C01/02 – Hodder Resource) |