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| **Y11 Physics GCSE Additional SCIENCE Board: Edexcel**  |
| **Key Topics** | **Exam Dates** | **Controlled Assessment** | **What the student needs to do:** |
| **P2: Overview of content**This unit is split into six compulsory topics:• Static and current electricity• Controlling and using electric current• Motion and forces• Momentum, energy, work and power• Nuclear fission and nuclear fusion• Advantages and disadvantages of using radioactive materials. | **P2 June 2015** | **Additional Science CA (25% of Additional Science GCSE)** | **Revise key components for June exam** |
| **Y11 Biology** |
| **Key Topics** | **Exam Dates** | **Controlled Assessment** | **What the student needs to do:** |
| **B2: Overview of content**This unit is split into three compulsory topics:• The building blocks of cells• Organisms and energy• Common systems | **B2 June 2015** |  | **Revise key components for June exam** |
| **Y11 Chemistry** |
| **Key Topics** | **Exam Dates** | **Controlled Assessment** | **What the student needs to do:** |
| **C2: Overview of content**This unit is split into six compulsory topics:• Atomic structure and the periodic table• Ionic compounds and analysis• Covalent compounds and separation techniques• Groups in the periodic table• Chemical reactions• Quantitative chemistry | **C2 June 2015** |  | **Revise key components for June exam** |