## Programme of Study

## Red topics – year 9

## Blue topics – year 10

## Purple topics – year 11

|            | Biology  | Chemistry   | Physics   |
|------------|--|---|---|
| Paper<br>1 | <ul> <li>CELL BIOLOGY</li> <li>ORGANISATION</li> <li>INFECTION &amp;         RESPONSE</li> <li>BIOENERGETICS</li> </ul>                    | ATOMIC     STRUCTURE AND     THE PERIODIC     TABLE     BONDING,     STRUCTURE, AND     THE PROPERTIES OF     MATTER -     QUANTITATIVE     CHEMISTRY -     CHEMICAL     CHANGES     ENERGY CHANGES                   | <ul> <li>ENERGY</li> <li>ELECTRICITY</li> <li>PARTICLE MODEL OF<br/>MATTER</li> <li>ATOMIC STRUCTURE</li> </ul> |
| Paper<br>2 | <ul> <li>HOMEOSTASIS         AND RESPONSE         INHERITENCE,         VARIATION         AND         EVOLUTION</li> <li>ECOLOGY</li> </ul> | <ul> <li>THE RATE AND         EXTENT OF CHEICAL         CHANGE</li> <li>ORGANIC         CHEMISTRY</li> <li>CHEMICAL         ANALYSIS</li> <li>CHEMISTRY OF THE         ATMOSPHERE</li> <li>USING RESOURCES</li> </ul> | <ul> <li>FORCES</li> <li>WAVES</li> <li>MAGNETISM &amp;<br/>ELECTROMAGNETISM</li> </ul>                         |