

Term → Year ↓	Term1a	Term 1b	Term 2a	Term 2b	Term 3a	Term 3b
12	<p>Module 2 Cells and microscopy. OCR Biology A specification (H420) 2.1.1</p> <p>Teacher 1 (5hrs/fortnight)</p> <p>Module 2 Biological molecules, nucleotides and nucleic acids OCR Biology A specification (H420) 2.1.2 & 2.1.3</p> <p>Teacher 2 (5hrs/fortnight)</p>	<p>Module 2 Biological membranes, cell division and cellular organisation. OCR Biology A specification (H420) 2.1.5 & 2.1.6</p> <p>Module 2 Enzymes OCR Biology A specification (H420) 2.1.4</p>	<p>Module 4 Communicable disease, disease prevention and the immune system. OCR Biology A specification (H420) 4.1.1</p> <p>Module 3 Exchange surfaces & transport in animals OCR Biology A specification (H420) 3.1.1 & 3.1.2</p>	<p>Module 4 Classification & Evolution OCR Biology A specification (H420) 4.2.2</p> <p>Module 3 Transport in plants OCR Biology A specification (H420) 3.1.3</p>	<p>Pulling it together.... Synoptic review of Y12 and revision for year 1 PPE</p>	<p>Module 4 Biodiversity & Module 6 Ecosystems OCR Biology A specification (H420) 4.2.1 & 6.3.1</p> <p>Module 6 Populations OCR Biology A specification (H420) 6.3.2</p>
13	<p>Module 5 Homeostasis: Hormonal and neuronal control OCR Biology A specification (H420) 5.1.1, 5.1.3 & 5.1.4</p> <p>(Teacher1 5hrs/fortnight)</p> <p>Module 6 Cellular control and patterns of inheritance OCR Biology A specification (H420) 5.1.1, 5.1.3 & 5.1.4</p> <p>(Teacher 2 5hrs/fortnight)</p>	<p>Module 5 Excretion as an example of homeostatic control & Animal responses OCR Biology A specification (H420) 5.1.2 & 5.1.5</p> <p>Module 6 Evolution & Manipulating genomes, OCR Biology A specification (H420) 5.1.1, 5.1.3 & 5.1.4</p>	<p>Module 5 Plant responses & photosynthesis OCR Biology A specification (H420) 5.1.5 & 5.2.1</p> <p>Module 6 Cloning and biotechnology OCR Biology A specification (H420) 5.1.1, 5.1.3 & 5.1.4</p>	<p>Module 5 Respiration & revision OCR Biology A specification (H420) 5.2.2</p> <p>Complete course & revision OCR Biology A specification (H420) 5.1.1, 5.1.3 & 5.1.4</p>		