



Curriculum Plan Geography Year 12
2016

Autumn Term	Spring Term	Summer Term
<p><u>Water and carbon cycles</u></p> <ul style="list-style-type: none"> • Systems in physical geography • The water cycle and carbon cycle • Water, carbon, climate and life on earth • Case study - tropical rainforest and river catchments <p><u>Global systems and global governance</u></p> <ul style="list-style-type: none"> • Globalisation • Global systems • International trade, access to markets • Global governance • Global commons - Antarctica 	<p><u>Coastal systems and landscapes</u></p> <ul style="list-style-type: none"> • Coasts as a natural system • Systems and processes • Landscape development • Case studies - coasts and human activity <p><u>Changing places</u></p> <ul style="list-style-type: none"> • Nature and importance of places • Changing places • Meaning and representation • Local place study • Contrasting place study 	<p><u>Geography fieldwork investigation</u></p> <p>River catchment - consider impact of precipitation upon drainage basin stores and transfers and implications for flooding</p> <p>Coastal environmental - processes, landscape, sustainable management.</p> <p>Local place study</p> <p>Contemporary urban environments</p>
<p>HALF TERM</p>		
<p>CONTINUED</p>	<p>CONTINUED</p>	<p>CONTINUED</p>