



# YEAR 12

Autumn Term	Spring Term	Summer Term
<p>Unit 2 - <i>Creating Systems to Manage Information</i></p> <p>Learning aim A:</p> <ul style="list-style-type: none"> <li>• RDMS</li> <li>• Normalisation</li> <li>• Manipulating data</li> </ul> <p>Learning aim B:</p> <ul style="list-style-type: none"> <li>• Relational database design</li> <li>• Design documentation</li> </ul>	<p>Unit 2 - <i>Creating Systems to Manage Information</i>                      Sit external assessment (10 hours), set by Pearson.</p> <p>Unit 5 - <i>Data Modelling</i>                      Learning aim A - investigating data modelling                      Learning aim B - designing a model to meet requirements                      Learning aim C - developing a model to meet requirements</p> <p>Coursework, internally assessed, assignment 1</p>	<p>Final completion of coursework</p>
<b>HALF TERM</b>		
<p>Unit 2 - <i>Creating Systems to Manage Information</i></p> <p>Learning aim C:</p> <ul style="list-style-type: none"> <li>• producing a database solution</li> <li>• testing a refining</li> </ul> <p>learning aim D:</p> <ul style="list-style-type: none"> <li>• design evaluation</li> <li>• evaluation of testing</li> <li>• evaluation of the database</li> </ul>	<p>Unit 5 - <i>Data Modelling</i>                      Learning aim A - investigating data modelling                      Learning aim B - designing a model to meet requirements                      Learning aim C - developing a model to meet requirements</p> <p>Coursework, internally assessed, assignment 2</p>	<p>Study leave</p>