


Subject	Assessment	Information about the course	This subject will suit...												
<p><b><u>Cambridge Technical</u></b></p>  <p>Taught by ICT Department Staff</p> <p>Qualification title: Cambridge Technicals in IT</p>	<p>Cambridge Technicals can be assessed when the student is ready, so we are not restricted to set dates and times.</p> <p>Visiting Moderators will be able to offer support, advice and guidance throughout, and will moderate a selection of assessments.</p> <p>Clear and sensible assessment approach means that requirements are clearly presented and sensibly structured for you and your students.</p> <p>This qualification is graded: Pass, Merit, Distinction, Distinction*.</p> <p><b><u>Unit 1</u></b></p> <p>Mandatory</p> <p>Communicating in the IT industry. This key unit will prepare learners to effectively use various communication channels, within a working environment.</p>	<p>Guided Learning hours</p> <table border="1"> <thead> <tr> <th></th> <th>Credits</th> <th>Guided learning hours</th> </tr> </thead> <tbody> <tr> <td>Level 2 Certificate</td> <td>15</td> <td>90</td> </tr> <tr> <td>Level 2 Extended Certificate</td> <td>30</td> <td>180</td> </tr> <tr> <td>Level 2 Diploma</td> <td>60</td> <td>360</td> </tr> </tbody> </table> <p>There are different sizes of qualification for each of these – the Level 2 qualifications have three sizes to choose from</p> <p>Information Technology (IT) is one of the most popular subject areas offered by OCR.</p> <p>Cambridge Technicals in IT consist of a wide range of units such as installing hardware, creating a website, identifying an IT fault, computer animation and e-commerce. It is an ideal foundation for students entering the workplace, providing them with a theoretical background reinforced with practical skills that transfer into the modern workplace</p> <p>Specifications with you in mind, using a clear and easy-to-understand format, making them straightforward to deliver.</p> <p>Pathways for choice – we have the broadest range of vocational qualifications, and the new Cambridge Technicals provide an ideal foundation for students to progress to more advanced studies and to the workplace.</p>		Credits	Guided learning hours	Level 2 Certificate	15	90	Level 2 Extended Certificate	30	180	Level 2 Diploma	60	360	<p><b>Why choose them?</b></p> <p>If you prefer to learn in a way that's practical and work-related, then Cambridge Technicals are ideal. The great thing about them is that they keep your options open – so if you're not fully convinced that a vocational way of learning is right for you, Cambridge Technicals keep the door open for a move to higher education further down the line.</p> <p><b>What progression opportunities do Cambridge Technicals provide?</b></p> <p>The great thing about them is that they still give you a choice of opportunities once you've completed them. The three choices open to you are:</p> <ul style="list-style-type: none"> <li>• Employment, where you can put your new practical skills towards generating an income</li> <li>• Further education, such as a higher-level qualification at school or college</li> <li>• Higher education, such as a degree course at university.</li> </ul>
	Credits	Guided learning hours													
Level 2 Certificate	15	90													
Level 2 Extended Certificate	30	180													
Level 2 Diploma	60	360													