

The Priory Belvoir Academy: Curriculum Overview

"Opportunity and Achievement for All"

SUBJECT	ICT	CURRICULUM LEADER	Mrs Jays	YEAR	Year 10
ORGANISATION OF THE SUBJECT	In Year 10 students have 3 hours of ICT a week. This subject is one of the option subjects available to learners.				
Key Concepts (The big ideas underpinning this subject)	Key Skills in this subject				
ICT plays an important part in many areas of our everyday lives and is also an important part of the UK economy. There is a demand from employers for an increasingly skilled and technically literate workforce as more and more products are produced digitally. The Key Stage 4 ICT course provides students with specific and transferable skills and a solid foundation in understanding and applying this subject, whether it is in employment or higher education.	<p>Pearson Certificate in Digital Applications is aimed at developing creative learners with a passion for digital applications. Tailor-made to meet the needs of today's creative industries, it covers creative multimedia, artwork and imaging, game making and developing web products.;</p> <p>https://qualifications.pearson.com/en/qualifications/digital-applications-cida-dida/cida-2012.html</p>				
What will be learnt in this subject?	How will learning take place in this subject?				
<p>Interactive Multimedia Products</p> <ul style="list-style-type: none"> • Investigation of interactive multimedia • Client brief and target audience • Design of a multimedia product • Creation of a multimedia product • Review of the interactive multimedia product developed <p>Web Design</p> <ul style="list-style-type: none"> • Investigation of websites • Client brief and target audience • Design of a website • Creation of a website • Review of the website developed <p>Animations</p>	<ul style="list-style-type: none"> • Investigation, design, creation and review of an interactive multimedia products • Investigation, design, creation and review of a website • Investigation, design, creation and review of an animation 				

<ul style="list-style-type: none"> • Investigation of animations • Client brief and target audience • Design of an animation • Creation of an animation • Review of the animation developed 	
<p>What methods of assessment will be used?</p>	<p>How can you support learning and progress in this subject?</p>
<ul style="list-style-type: none"> • Verbal assessment in lessons • Peer and self-assessment • Written (computer based) assessment pieces • Visual assessment of application competence • Mock examination 	<ul style="list-style-type: none"> • Engage in conversation about topics undertaken • Encourage your child to follow the news, especially items related to the business and technology • Encourage use of ICT/Computing applications where required • Engage in E-Safety discussions with your child • Encourage your child to be creative
<p>Equipment needed for this subject.</p>	<p>Learning outside the classroom: enrichment opportunities in this subject.</p>
<ul style="list-style-type: none"> • Basic Academy stationary • ICT facilities (provided) 	<ul style="list-style-type: none"> • Use of ICT facilities at lunchtimes to develop skills. • ICT facilities to enhance homework.