



## Be Ready To Learn

- **Equipment** - Black pen, pencil, scientific calculator, compass, protractor, ruler, notepad.
- **Recommended Equipment** – Windows Computer/Laptop, internet access
- **College Provision** – College will provide you with an email address, Turn-It-In account, access to Office 365 and 1TB of OneDrive space on enrolment.

## Positive Futures

- **Commitment** – 95% minimum attendance across both subject and Maths and English. Meeting coursework/homework deadlines.
- **Resilience** – building resilience through continual assessment and feedback.
- **Collaboration** – working together to present information in a team.
- **Confidence** – improving interpersonal skills.

## Enrolment Activity

On arrival you will be given an initial assessment to ensure the course is suitable for you. This activity will be online and submitted via Turn-It-In for assessment.

## Things to understand before starting Level 3:

We asked some of our current learners if they were to give advice about doing Level 3 IT what they would say. Here are the main comments:

- “It’s a mixture of exams and coursework; you need to use the practice papers and develop detailed answers to score the most points.”
- “Coursework takes time, be prepared to redraft your work and check it for errors before handing it in.”
- “Exam units are worth more marks than coursework units – if you do well in them it really makes a difference”
- “If you think you don’t understand something just ask.”

From i3:

- “Be ready to write a lot for your essays and use a variety of sources.”
- “I wish I'd have known that there was an examination course within 6 months of starting and had revised from the start for it.”

# COMPUTING AND DIGITAL LEVEL 3 PREPARATION GUIDE



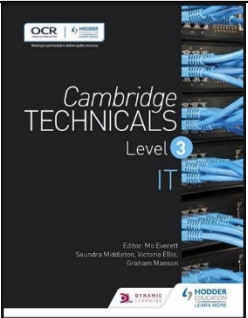
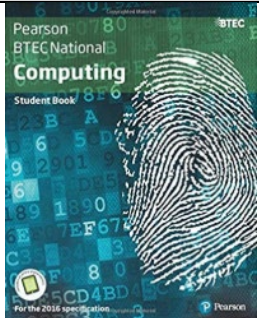
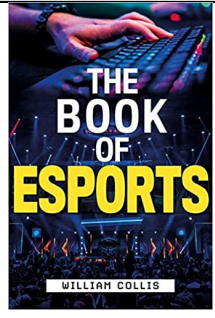
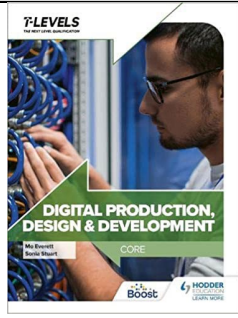

## Recommended Activities

We offer five Level 3 Courses. Some preparation activities can be found below:

T-Level Digital Support Services and OCR IT Infrastructure Technician	T-Level Digital Production Design and Development and BTEC Computer Science	BTEC E-Sports
<p>Complete the quiz here: <a href="https://www.proprofs.com/quiz-school/story.php?title=basic-parts--computer">https://www.proprofs.com/quiz-school/story.php?title=basic-parts--computer</a></p> <p>Understand Data Protection Laws: <a href="https://www.highspeedtraining.co.uk/hub/data-protection-quiz/">https://www.highspeedtraining.co.uk/hub/data-protection-quiz/</a></p>	<p>Install Visual Studio Community <a href="https://visualstudio.microsoft.com/downloads/">https://visualstudio.microsoft.com/downloads/</a></p> <p>Code Academy</p> <ul style="list-style-type: none"> <li>• Sign up for free</li> <li>• Have a go at the free python and c# tutorials <a href="https://www.codecademy.com/">https://www.codecademy.com/</a></li> </ul>	<p>Install Steam <a href="https://store.steampowered.com">store.steampowered.com</a></p> <p>British Esports Association</p> <ul style="list-style-type: none"> <li>• Sign up for free to register your interest</li> <li>• <a href="#">British Esports Student Champs - British Esports Association</a></li> </ul>

## Recommended Textbooks

New textbooks have been produced that are designed for the courses we offer. We offer five courses; OCR IT Infrastructure Technician, BTEC Computer Science, Esports, T-Level Digital Production Design and Development and T-Level Digital Support Services.

OCR IT Infrastructure Technician	BTEC Computer Science	BTEC E-Sports	T-Level - Pearson	T-Level - NCFE
 <p>ISBN-10: 1471874915</p>	 <p>ISBN-10: 1292166924</p>	 <p>ISBN-194812257X</p>	 <p>ISBN-1398346780</p>	 <p>ISBN-1398346799</p>

There are many books and resources available

ACHIEVE • SUCCEED • PROGRESS