# **BTEC ICT**

# **Course Specifications**

**Course Title: BTEC Techs Digital Information Technology** 

Exam Board: Pearson Link to specification:

https://qualifications.pearson.com/en/qualifications/btec-tech-awards/digital-information-technology-2022.html

**Grading: Pass- Distinction\*** 

#### **Course Details**

## What will you learn?

#### Year 10

#### Autumn

**Component 1:** Exploring User Interface Design Principles and Project Planning Techniques

Learners will develop their understanding of what makes an effective user interface and how to effectively manage a project. They will use this understanding to plan, design and create a user interface.

### **Spring**

Component 2: Collecting, Presenting and Interpreting Data

Learners will understand the characteristics of data and information and how they help organisations in decision making. They will use data manipulation methods to create a dashboard to present and draw conclusions from information

# **Summer**

Component 2: Collecting, Presenting and Interpreting Data

Learners will understand the characteristics of data and information and how they help organisations in decision making. They will use data manipulation methods to create a dashboard to present and draw conclusions from information

### Year II

### **A**utumn

**Component 3:** Effective Digital Working Practices

Learners will explore how organisations use digital systems and the wider implications associated with their use.

# **Spring**

**Component 3:** Effective Digital Working Practices

Learners will explore how organisations use digital systems and the wider implications associated with their us

## **Summer**

Re-sits

# How will you be assessed?

# **During the course:**

## Year 10:

# Pearson Set Assignments (PSA)

PSAs are available for Component I and Component 2 and can be delivered and assessed in any sequence.

The PSA will be available in two windows:

#### Window I: 3 October PSA release

Deadline for mark submission and upload of learner work for sampled learners is 15 Dec

Deadline for amending marks following moderator feedback (where necessary) is 27 January

# Window 2: 6 February PSA release

Deadline for mark submission and upload of learner work for sampled learners is May I

Deadline for amending marks following moderator feedback (where necessary) is June 15

### Year II:

External assessment

Component 3 is available in two exam windows:

Window I: January/Feb

Window 2: May/June

#### At the end of the course:

# Your final grade will be awarded based on the following examinations and / or coursework.

The final grade awarded for a qualification represents an aggregation of a learner's performance across the three components. A higher performance in some components may be balanced by a lower outcome in others.

# What independent work can you do?

#### Learn:

Glossary of Key Terms (Visit Google Clasroom)

### **RAG** and Revisit:

PLCs (Visit Google Classroom)

## **Explore:**

Recommended Reading Books: Trigger Happy: The inner life of videogames - Stephen Poole, Accidental

Empires - Robert X Cringely

Magazines: Wired, New Scientist

Visit: The National Museum of Computing: <a href="https://www.tnmoc.org/">https://www.tnmoc.org/</a>

#### **Revise:**

Top tips and strategies (Visit Google Clasroom)

#### Prepare:

Exam papers

https://qualifications.pearson.com/en/qualifications/btec-tech-awards/digital-information-technology-2022.coursematerials.html#filterQuery=Pearson-UK:Category%2FExternal-assessments

# Which resources should you use?

Textbooks, websites, online resources

https://www.knowitallninja.com/