



A Levels?

BTECs?

Post-16 Level 2 study of Digital Information Technology
A Levels
Level 3 Vocational Qualifications e.g BTEC National in Information Technology

Post-16 Options

Apprenticeships

EXAMS

Continue your lifelong love of learning and personal development

Formal Revision Programme; C3



C: Draw conclusions and review data presentation methods
Conclusion and Recommendations Based on the Analysis of the Data

Formal Revision Programme; Re-sit opportunity C3 (40%).

Exam Series 2 RO65

Applied Revision Methods & Exam Techniques

Exam Series 1 RO65

Applied Revision Methods & Exam Techniques

A: Investigate the role and impact of using data on individuals and organisations
*Threats to individuals
Data modelling
Quality of information and its impact on decision making
Data collection methods & Big Data*

Complete All Coursework

A: Investigate the role and impact of using data on individuals and organisations
*Characteristics of data and information
Representing information
Making data suitable for processing*

Commence C2(A/B) Coursework (20%)

Y11 Trial Exam (1) C3 (40%)

Component 2)
Produce a data dashboard

C: Develop and review a user interface
Seek feedback evaluate and refine the User Interface

YEAR 11

B: Create a dashboard using data manipulation tools
Produce a data dashboard

Finance
*Financial Terms
Break-Even
Cash Flow Forecast*

Y11 Trial Exam (2) Paper 2 (40%)

Y11 Trial Exam (1) Paper 1 (40%)

Applied Revision Methods & Exam Techniques

Applied Revision Methods & Exam Techniques

Y10 Work Exp.

A: Investigate user interface design for individuals and organisations
*Who are the audience?
What are their needs?
Describe, assess and evaluate User Interfaces*

B: Use project planning techniques to plan and design a user interface
Designing an efficient user interface

B: Use project planning techniques to plan and design a user interface
Investigate project management and design

B: Use project planning techniques to plan and design a user interface
Project planning techniques

B: Use project planning techniques to plan and design a user interface
Create an initial design

Y10 Trial Exam Paper 1 (40%)

C: Develop and review a user interface
Develop an prototype your own User Interface



Commence C1(A/B) Coursework (20%)

B: Use project planning techniques to plan and design a user interface
Create a project plan

Commence C1(C) Coursework (10%)

Y10 Trial Exam C3 (40%)

Re-commence C1(C) Coursework (10%)

Applied Revision Methods & Exam Techniques

YEAR 10

Options – BTEC Award Digital Information Technology

Component 1
The User Interface
Investigate the types of User Interface



Options – BTEC Award Digital Information Technology

YEAR 9

RELATABLE FOUNDATION KNOWLEDGE; Consumerism, Internet Safety, Financial Capability, Personal Finance, Work & Wages, Economics & Money, Enterprise, Economic Environment, Sustainability.

KEY SKILLS – COMPUTER, RESEARCH, NUMERACY, BASIC CALCULATIONS, LITERACY

welcome

YEAR 8

YEAR 7