

Why choose IT? You may be interested in this if you want an engaging qualification where you will use your learning in practical, real-life situations such as:

Using different applications & tools to design, create and evaluate IT solutions and products

Creating a data manipulation solution

Creating an Augmented Reality prototype

Unit Title	Coursework/ Exam	Marks
IT in the digital world	Exam	40%
Data Manipulation using spreadsheets	Coursework	30%
Using Augmented Reality to present information	Coursework	30%

What other subjects will complement this course?

OCR Level ½ Cambridge National in Creative iMedia

Grading

Level 2 Distinction* (*2), Distinction (D2) Merit (M2), Pass- (P2)
Level 1 Distinction (D1) Merit (M1), Pass- (P1) and Fail/
 Unclassified

Routes for further study

A Level
 Computer Science
 (Level 3)

Apprenticeship
 e.g.
 Digital Pathway such
 as IT,
 Digital and
 Technology,
 Data Analyst
 (Level 3)

**Cambridge
 Technicals**
 Information
 Technology and
 Digital Media
 (Level 2 and 3)

T Level
 Digital Production,
 Design and
 Development,
 Digital Support
 Services,
 Digital Business
 Services
 (Level 3)

Careers in IT

Cyber Security

3D Gaming

Freelance IT
 Consultant

Entertainment

App
 Development



Why choose iMedia? You may be interested in this if you want a creative qualification which develops skills used to design, plan and create digital media products for a specific target audience.

Using different applications & tools to design, create products used in the digital media sector

Students will learn planning techniques relevant to the media industry but also applicable much more generally.

Develop a range of skills including analytical, digital presentation, problem solving, research and planning.

Unit Title	Coursework/ Exam	Marks
Creative iMedia in the media industry	Exam	40%
Visual Identity and Digital Graphics	Coursework	25%
Characters and comics	Coursework	35%

What other subjects will complement this course?

OCR Cambridge Nationals in IT
GCSE Business

Grading

Level 2 Distinction* (*2), Distinction (D2) Merit (M2), Pass- (P2)
Level 1 Distinction (D1) Merit (M1), Pass- (P1) and Fail/
Unclassified

Routes for further study

A Level
Computer Science
(Level 3)

Apprenticeship
e.g.
Digital Pathway such
as IT,
Digital and
Technology,
Data Analyst
(Level 3)

**Cambridge
Technicals**
Information
Technology and
Digital Media
(Level 2 and 3)

T Level
Digital Production,
Design and
Development,
Digital Support
Services,
Digital Business
Services
(Level 3)

Careers in iMedia

**Games
Developer**



**Comic book
writer**



**Graphic
Designer**

