

GCSE IN DIGITAL TECHNOLOGY

Why choose WJEC GCSE in Digital Technology?

The WJEC GCSE qualification in Digital Technology is a broad-based qualification that allows learners to build on the digital skills, knowledge and understanding that is used both in their school and everyday lives.

The qualification will allow learners to develop their understanding of the range of digital technology systems at use in our connected and globalised society. It will also allow learners to explore the ever-evolving nature of digital technology systems and how these systems can be used productively, creatively and safely.

What will I study?

The subject content and assessment requirements are designed to ensure learners develop an appropriate breadth and depth of knowledge, understanding and skills in digital technology.

Unit 1 The digital World

On-screen examination 40% of qualification

Overview of unit

- digital technology systems
- the value of digital technology
- perspectives on digital technology

Areas of content

Learners should be given the opportunity to develop their knowledge and understanding of the six areas below:

2.1.1	Data
2.1.2	Digital technology systems
2.1.3	Digital communications
2.1.4	Impact of digital systems on organisations and individuals
2.1.5	Securing data and systems
2.1.6	Changing digital technologies

Unit 2 Digital practices

Non-exam assessment: 45 hours 40% of qualification

Overview of unit

- Interrogating spreadsheet data
- data-informed digital products

Areas of Content

Learners should be given the opportunity to develop their knowledge, skills and understanding of the five areas below:

2.2.1	Data organisation
2.2.2	Data analytics
2.2.3	Planning digital products
2.2.4	Developing digital products
2.2.5	Evaluating completed digital products



GCSE IN DIGITAL TECHNOLOGY



What will I study?

Unit 3 Communicating in the digital world

Non-exam assessment: 15 hours 20% of qualification

Overview of unit

In this unit learners will develop knowledge, skills and understanding in:

- social media and online marketing communications
- creating digital assets and planning digital communications.

What skills will I develop?

WJEC GCSE specification in Digital Technology will enable learners to:

- become independent, confident and knowledgeable users of existing, new and emerging digital technologies
- develop knowledge of different digital technology systems used across a range of occupational sectors
- understand the impact digital technologies can have on individuals and wider society and the ways in which they can bring about change

Areas of Content

Learners should be given the opportunity to develop their knowledge, skills and understanding of the four areas below:

2.3.1	Forms of online marketing communications
2.3.2	Impact of online marketing communications
2.3.3	Creating digital assets
2.3.4	Planning digital communications
2.2.5	Evaluating completed digital products

- develop skills in organising and analysing data to identify trends and audiences
- become creators of digital products, in a variety of formats and for a variety of purposes, that meet specified, authentic needs
- develop transferable skills in using a range of hardware and software
- develop their understanding of the systems development life cycle and of how ideas can become products.

How will I be assessed?

Unit 1: The digital world

On-screen examination: 1 hour 30 minutes

40% of qualification

80 marks

An assessment (taken on-screen), comprising of a range of question types to assess specification content related to digital technology systems, the value of digital technology and perspectives on digital technology. All questions are compulsory.

Unit 2: Digital practices

Non-exam assessment (NEA): 45 hours

40% of qualification

80 marks

A non-examined assessment comprising of two sections. In Section A candidates will interrogate a supplied data set imported into a spreadsheet in order to inform Section B, where they will create a website incorporating either an animation or a game related to a set context.

Unit 3: Communicating in the digital world

Non-exam assessment (NEA): 15 hours

20% of qualification

60 marks

A non-examined assessment focusing on marketing digital assets using social media. Candidates will create digital assets related to a set context and then formulate an online digital communications campaign around them.

This linear qualification is untiered. It will be available in the summer series each year. Unit 1, Unit 2 and Unit 3 will be assessed for the first time in 2023 and the qualification will be awarded for the first time in summer 2023.

Careers with Digital Technology

The qualification is designed for learners who wish to begin their journey towards a career that utilises digital technologies or to progress onto advanced level programmes of learning involving digital technologies.