

Qualification specification

NCFE Level 3 Certificate in Data QN: 603/7882/7

Qualification summary

Qualification title	NCFE Level 3 Certificate in Data		
Ofqual qualification number (QN)	603/7882/7	Aim reference	60378827
Guided learning hours (GLH)	195	Total qualification time (TQT)	245
Minimum age	16		
UCAS		This qualification has been allocated UCAS points. Please refer to the UCAS website for further details of the points allocation and the most upto-date information.	
Qualification purpose	This qualification is designed to equip learners with the knowledge and skills required to enter a job role within the digital workforce area, such as a data technician. This qualification is mapped against the Level 3 Data Technician Apprenticeship Standard. It is a standalone qualification that does not form part of the apprenticeship standard or end-point assessment.		
Grading	Achieved/not yet achieved		
Assessment method	Internally assessed and	externally quality assured	portfolio of evidence.
Apprenticeship standards	This qualification maps to Standard.	o the Level 3 Data Techni	cian Apprenticeship

Contents

Summary of changes	4
Section 1: introduction Aims and objectives Support handbook Entry guidance Achieving this qualification Resource requirements Real work environment (RWE) requirement How the qualification is assessed Internal assessment	5 5 5 6 6 7 8
Section 2: unit content and assessment guidance Unit 01 Understand how to source data (L/618/8650) Unit 02 Collate and format data for processing and analysis (R/618/8651) Unit 03 Analyse data to support business outcomes (Y/618/8652) Unit 04 Present and communicate data to the appropriate audience (H/618/8654) Unit 05 Store, manage and distribute data securely (K/618/8655) Unit 06 Collaborate with others and practise continuous professional development (M/618/8656)	9 10 14 19 22 26 30
Section 3: explanation of terms	34
Section 4: support Support materials Other support materials Reproduction of this document Contact us Appendix A Units	36 36 36 37 38 38

Summary of changes

This document summarises the changes to this qualification specification since the last version (Version 1.1 June 2022) Please check the NCFE website for the most recent version.

Version	Publication date	Summary of amendments
v1.0	November 2021	First publication
		Further information added to the <u>how the qualification is assessed</u> section to confirm that unless otherwise stated in this specification, all learners taking this qualification must be assessed in English and all assessment evidence presented for external quality assurance must be in English.
V1.1	June 2022	Information added to the entry guidance section to advise that registration is at the discretion of the centre, in accordance with equality legislation and should be made on the Portal.
		Information added to the <u>support handbook</u> section about how to access support handbooks.
		Assessment guidance with references to General Data Protection Regulations and the Data Protection Act (2018) have been amended to direct centres to the most up to date legislation on the gov.uk website.
v1.2	July 2023	Information regarding <u>UCAS</u> added to About this qualification, Qualification Summary.

Section 1: introduction

If you are using this qualification specification for planning purposes, please make sure that you are using the most recent version.

Aims and objectives

This qualification aims to:

- focus on the study of data in the digital sector
- offer breadth and depth of study
- provide opportunities to acquire a number of practical skills

The objectives of this qualification are to:

- understand how to source data
- collate and format data for processing and analysis
- analyse data to support business outcomes
- present and communicate data to the appropriate audience
- store, manage and distribute data securely
- collaborate with others and practise continuous professional development

Support handbook

This qualification specification must be used alongside the mandatory support handbook which can be found on the NCFE website. This contains additional supporting information to help with the planning, delivery and assessment.

This qualification specification contains all of the qualification-specific information you will need that is not covered in the support handbook.

Entry guidance

This qualification is designed to equip learners with the knowledge and skills required to enter a job role within the digital workforce area, such as a data technician.

Registration is at the discretion of the centre, in accordance with equality legislation and should be made on the Portal. However, learners should be aged 16 and above to undertake this qualification.

There are no specific prior skills or knowledge a learner must have for this qualification. However, learners may find it helpful if they have already achieved a level 2 qualification in a similar subject area.

Centres are responsible for ensuring that all learners are capable of achieving the learning outcomes and complying with the relevant literacy, numeracy and health and safety requirements.

Learners registered on this qualification should not undertake another qualification at the same level, or with the same or similar title, as duplication of learning may affect funding eligibility.

Achieving this qualification

Please refer to the list of units in appendix A or the unit summaries in section 2 for further information.

To achieve this qualification, learners must successfully demonstrate their achievement of all learning outcomes of the units as detailed in this qualification specification.

Progression

Learners who achieve this qualification could progress to the following:

- employment:
 - o data technician
- further education:
 - Level 3 Certificate in Digital Support
 - Level 4 Award in Programming (Python)
 - Level 4 Diploma: Data Analyst
 - Level 4 Diploma: Cyber Security Engineer

Progression to higher-level studies

Level 3 qualifications aim to facilitate progression to higher level study, which requires knowledge and skills different from those gained at levels 1 and 2. Level 3 qualifications enable learners to:

- apply factual, procedural and theoretical subject knowledge
- use relevant knowledge and methods to address complex, non-routine problems
- interpret and evaluate relevant information and ideas
- understand the nature of the area of study or work
- demonstrate an awareness of different perspectives and approaches
- identify, select and use appropriate cognitive and practical skills
- use appropriate research to inform actions
- review and evaluate the effectiveness of their own methods

Resource requirements

To assist in the delivery of this qualification, centres and learners should have access to the following mandatory resources to cover all the appropriate learning outcomes:

- computer laptop/desktop with internet access
- web browser software/applications
- infographic creation software
- appropriate software for analysis of data and capable of reading .xls/.csv files (for example, Python, Microsoft (MS) Excel, Google Sheets, OpenOffice)
- electronic data collection software (for example, MS Forms, Google Forms)
- generic presentation software (for example, MS PowerPoint, Google Slides)
- printer
- suitable datasets
- audio/video recording equipment

Real work environment (RWE) requirement

Where the assessment guidance for a unit allows, it is essential that organisations wishing to operate a RWE do so in an environment that reflects a real work setting and replicates the key characteristics of the workplace in which the skill to be assessed is normally employed. This is often used to support simulation.

How the qualification is assessed

Assessment is the process of measuring a learner's skill, knowledge and understanding against the standards set in a qualification.

This qualification is internally assessed and externally quality assured.

The assessment consists of one component:

 an internally assessed portfolio of evidence which is assessed by centre staff and externally quality assured by NCFE (internal quality assurance (IQA) must still be completed by the centre as per usual)

Unless stated otherwise in this qualification specification, all learners taking this qualification must be assessed in English and all assessment evidence presented for external quality assurance must be in English.

Internal assessment

Each learner must create a portfolio of evidence generated from appropriate assessment tasks, which demonstrates achievement of all the learning outcomes associated with each unit. The assessment tasks should allow the learner to respond to a real-life situation that they may face when in employment. On completion of each unit, learners must declare that the work produced is their own and the assessor must countersign this. Examples of suitable evidence for the portfolio for each unit are provided in section 2.

A centre must create their own internal assessment tasks. There are 4 essential elements in the production of successful centre-based assessment tasks.

These are:

- ensuring the assessment tasks are meaningful with clear, assessable outcomes
- appropriate coverage of the content, learning outcomes, or assessment criteria
- having a valid and engaging context or scenario
- including sufficient opportunities for stretch and challenge for higher attainers. Please see the guidance document for creation of internal assessment tasks on our website

Assessment guidance is provided for each unit. Assessors can use other methods of assessment as long as they are valid and reliable and maintain the integrity of the assessment and of the standards required of this qualification.

Section 2: unit content and assessment guidance

This section provides details of the structure and content of this qualification.

The types of evidence listed are for guidance purposes only. Within learners' portfolios, other types of evidence are acceptable if all learning outcomes are covered and if the evidence generated can be internally and externally quality assured. For approval of methods of internal assessment other than portfolio building, please contact your external quality assurer.

The explanation of terms explains how the terms used in the unit content are applied to this qualification. This document can be found in section 3.

Unit 01 Understand how to source data (L/618/8650)



Unit summary	The learner will understand where common sources of data can be found, the purpose and function of data formats and their importance for analysis. They will also understand the purpose and function of data architecture for a specific business requirement.
Guided learning hours	20
Level	3
Mandatory/optional	Mandatory

Learning outcome 1

The learner will:

1 Understand where common sources of data can be found

The learner can:

- 1.1 Explain the role of data in the context of a digital world
- **1.2** Explain the **internal datasets** that can be used for analysis
- **1.3** Explain the **external datasets** that can be used for analysis
- **1.4** Describe the **open datasets** that can be used for analysis

Learning outcome 2

The learner will:

2 Understand data formats and their importance for analysis for a specific business requirement

The learner can:

- **2.1** Explain the functions and purpose of **data formats**
- 2.2 Explain the importance of selecting the appropriate data format for data analysis

Learning outcome 3

The learner will:

3 Understand the purpose and function of data architecture for a specific business requirement

The learner can:

- 3.1 Explain the purpose, principles and functions of data architecture
- 3.2 Explain the purpose and function of integration
- **3.3** Evaluate the factors that impact the data architecture based on:
 - access requirements
 - security requirements

Delivery and assessment

This unit maps to the Level 3 Data Technician Apprenticeship Standard. This qualification is a standalone qualification that does not form part of the apprenticeship standard or end-point assessment.

The knowledge statements K1, K2, K4 and K15 of the apprenticeship standard are covered in learning outcomes 1 to 3 of this unit.

The explanation of terms (section 3) explains how the terms used in the unit content are applied to this qualification.

Types of evidence

Evidence could include:

- report
- presentation (including notes or audio explanation)
- evidence of research

4.0		
AC	Assessment guidance	
1.1	Role of data – the learner should cover as a minimum:	
	how data underpins every digital interaction and connection across the digital landscape	
	 digital interactions and processes (for example, customer centricity): transactional data: 	
	purchasing (for example, invoices, statements, credit)booking data:	
	 reservations (for example, availability, peak and off-peak pricing) data used for recording and monitoring: 	
	 online applications (for example, access, targeted marketing across applications) physical world (for example, location, transactions across multiple sites) smart devices (for example, virtual assistant, home management) Internet of Things (IoT) 	
	 technologies (for example, building management, transportation, manufacturing) customer interactions/centricity 	
1.2	Internal datasets – the learner should cover as a minimum:	
	inventory (for example, sales)	
	financial	
	marketing	
	customer database	
	HR/personnel	
1.3	External datasets – the learner should cover as a minimum:	
	external organisations	
	sharing agreements	
	trusted sources	

num:	
iuiii.	
what data	
, what data	
e data)	
mple, costs	
, ,, , , , , , , , , , , , , , , , , , ,	
d cover as a	
minimum:	
Purpose:	
ns and data	
Principles:	
Principles.	
ding of the	
J	
ccessed by	
-	
t	
Functions:	
ger (or int),	
gor (or init),	
ues (CSV)	
n:	

Assessment guidance	
o on premises	
o cloud	
o third-party	
o hybrid	
 permissions and access across different systems (for example, file server): 	
 levels of permissions 	
o levels of access	
o multi-factor authentication	
data structures:	
o structured	
o unstructured	
o semi-structured	
Purpose and function of integration – the learner should cover as a minimum:	
• cost	
size of organisation	
third-party applications	
benefits such as efficiency	
Access requirements – the learner should cover as a minimum:	
• user	
• systems	
Security requirements – the learner should cover as a minimum:	
• confidentiality	
• integrity	
availability	

Unit 02 Collate and format data for processing and analysis (R/618/8651)

Unit summary	The learner will be able to collect, format, blend, link and save datasets from multiple sources. They will be able to prepare data for analysis as well as test and assess confidence in the data and its integrity for a specific business requirement.
Guided learning hours	55
Level	3
Mandatory/optional	Mandatory

Learning outcome 1

The learner will:

1 Be able to collect, format and save datasets for a specific business requirement

The learner can:

- **1.1** Explain the **methods** of collecting datasets
- **1.2** Source the appropriate data that contains the required information
- 1.3 Migrate the appropriate data to the required database
- **1.4** Apply an **appropriate format** for the data
- 1.5 Export and save the data

Learning outcome 2

The learner will:

2 Be able to prepare data for analysis for a specific business requirement

The learner can:

- **2.1** Select the **appropriate tool** for data analysis
- 2.2 Apply appropriate data cleansing measures

Learning outcome 3

The learner will:

3 Be able to test and assess confidence in the data and its integrity

- 3.1 Explain the **impact and effect of bias** on the integrity and usability of data
- 3.2 Apply appropriate validation and verification methods

Learning outcome 4

The learner will:

4 Be able to blend datasets from multiple sources for a specific business requirement

The learner can:

- **4.1** Explain the **importance of blending data** from multiple sources
- **4.2** Apply appropriate **blended data techniques** from multiple sources
- **4.3** Provide blended data in an appropriate format

Learning outcome 5

The learner will:

5 Be able to manipulate and link external datasets

- **5.1** Explain the importance of manipulating and linking different datasets
- 5.2 Apply appropriate manipulation and linking techniques
- **5.3** Provide linked datasets in an appropriate format

Delivery and assessment

This unit maps to the Level 3 Data Technician Apprenticeship Standard. This qualification is a standalone qualification that does not form part of the apprenticeship standard or end-point assessment.

The knowledge statement K3 and the skills statements S1, S2 and S16 of the apprenticeship standard are covered in learning outcomes 1 and 2.

The knowledge statements K10 and K11 and the skills statements S8 and S9 of the apprenticeship standard are covered in learning outcomes 2 and 3.

The knowledge statement K6 and the skills statements S4, S5 and S6 of the apprenticeship standard are covered in learning outcomes 4 and 5.

For learning outcome 2 – at level 3, learners are expected to apply critical thinking skills when cleansing data, so datasets must contain duplicates where data appears twice but with different data between both, and mismatched data to demonstrate the learner can cleanse data (for example, include 5 errors).

For learning outcome 4 – blended data refers to identifying different datasets and blending them into one dataset.

For learning outcome 5 – linked data refers to identifying different datasets but not combining into one dataset. Instead, they can be linked together (for example, a live dataset and a historical dataset).

The explanation of terms (section 3) explains how the terms used in the unit content are applied to this qualification.

Types of evidence

Evidence could include:

- report
- presentation (including notes or audio explanation)
- evidence of research

AC	Assessment guidance	
1.1	Methods – the learner should cover as a minimum:	
	application programming interface (API)	
	export and import	
	using formats such as CSV, JSON, XML	
1.4	Appropriate format – the learner should cover as a minimum:	
	non-proprietary	
	unencrypted	
	• uncompressed	
1.5	Save the data – the learner should cover as a minimum:	
	file naming conventions	

AC	Assessment guidance		
2.1	Appropriate tool – the learner should cover as a minimum:		
	open source (for example, SQL/Python)		
2.2	• Excel		
2.2	Data cleansing measures – the learner should cover as a minimum:		
	removing duplicates		
	removing blanks		
	removing repetitions		
	type checks (for example, typos)		
	sense checks (for example, out of date data)		
	parse data (for example, formatting telephone numbers according to a national		
	standard)		
3.1	Impact and effect of bias – the learner should cover as a minimum:		
	a volidity		
	validityreliability		
	reliability repeatability		
	 source of data (for example, primary or secondary) 		
	appropriateness to task based on bias identified within the dataset		
3.2	Validation methods – the learner should cover as a minimum:		
	check that user-entered data is sensible and in correct/appropriate format		
	• length checks		
	acceptable characters (for example, @ symbol)		
	check digitsformat check		
	lookup table		
	presence check		
	range check		
	review external systems for consistency against original data		
	quality assurance		
	spell check		
	Verification methods – the learner should cover as a minimum:		
	verification methods – the learner should cover as a minimum:		
	how data is collected		
	cross checking techniques		
	check that user-entered data is accurate		
4.1	Importance of blending data – the learner should cover as a minimum:		
	better business decisions		
	 empowers a data analyst to incorporate data of any type or any source into their 		
	analysis		
	deeper business insights		
4.2	Blended data techniques – the learner should cover as a minimum:		
	data joining:		
	- data joining.		

AC	Assessment guidance	
	o inner join	
	o full join	
	○ left/right join	
	o union join	
	 fuzzy matching – matching search terms that are inexact (for example, search engine queries) 	
	 spatial matching – matching based on their spatial location (for example, emergency services allocation) 	
	consolidation – combining separate worksheets into one worksheet	
	merging data – combining multiple datasets together in a single dataset	
4.3	Appropriate format – the learner should cover as a minimum:	
	database report	
	Excel (for example, pivot table)	
5.2	Manipulation and linking techniques – the learner should cover as a minimum:	
	application programming interface (API)	
	fuzzy matching – matching search terms that are inexact (for example, search engine queries)	
	 spatial matching – matching based on their spatial location (for example, emergency services allocation) 	

Unit 03 Analyse data to support business outcomes (Y/618/8652)

Unit summary	The learner will be able to apply appropriate statistical methods and algorithms, and filter data for analysis to support a specific business requirement.
Guided learning hours	30
Level	3
Mandatory/optional	Mandatory

Learning outcome 1

The learner will:

1 Be able to apply statistical methods to identify trends and patterns in data for a specific business requirement

The learner can:

- 1.1 Explain the importance of using **statistical methods**
- 1.2 Explain the common techniques used in statistical methods
- 1.3 Apply appropriate statistical methods to interpret and identify trends and patterns in data
- **1.4** Justify the outcome of data findings

Learning outcome 2

The learner will:

2 Be able to apply algorithms to identify trends and patterns in data based on a specific business requirement

The learner can:

- **2.1** Explain the **role of algorithms** to identify trends and patterns in data
- 2.2 Perform predictive data analytics based on a dataset using algorithms
- **2.3** Analyse the outcome of data findings

Learning outcome 3

The learner will:

3 Be able to filter data according to business requirements

- **3.1** Identify the **elements** that need filtering
- 3.2 Carry out filtering techniques

Delivery and assessment

This unit maps to the Level 3 Data Technician Apprenticeship Standard. This qualification is a standalone qualification that does not form part of the apprenticeship standard or end-point assessment.

The knowledge statements K7, K8 and K9 and the skills statement S7 of the apprenticeship standard are covered in learning outcomes 1, 2 and 3.

Use a specific scenario/case study, based on a specific business need, for learning outcomes 2 and 3.

The explanation of terms (section 3) explains how the terms used in the unit content are applied to this qualification.

Types of evidence

Evidence could include:

- report
- presentation (including notes or audio explanation)
- · evidence of research

AC	Assessment guidance
1.1	Statistical methods – the learner should cover as a minimum:
	descriptive statistics
	inferential statistics
	parametric
4.0	nonparametric
1.2	Common techniques used in statistical methods – the learner should cover as a
	minimum:
	standard deviation – variance from the mean
	 linear regression – identify relationship between data variables
	clustering – used to group related data points within a dataset
	time series modelling – identifies patterns over time (for example, daily or weekly trends)
	 correlation – identifies a relationship between datasets
	 chi-square test – identifies whether there is an association between categorical
	variables
	bootstrapping – validation of a predictive model performance
	cross validation – technique for validating the model performance
2.1	Role of algorithms – the learner should cover as a minimum:
	summarise trends and patterns in numerical and graphical data
	identify what methods are suitable for different applications
	make forecasts based on historical trends and patterns
	support assumptions and implications behind forecasting methods
	provide predictive analytics based on a data model
	use of machine learning in relation to automation

AC	Assessment guidance
2.2	Predictive data analytics – the learner should cover as a minimum:
	 forecast model (for example, Excel function) classification model (for example, historical data)
3.1	Elements – the learner should cover as a minimum:
	 date location dataset requirements (for example, any specific business requirements set by the centre)
3.2	Filtering techniques – the learner should cover as a minimum:
	inclusion of dataexclusion of data

Unit 04 Present and communicate data to the appropriate audience (H/618/8654)

Unit summary	The learner will understand visualisation tools, communication methods and the characteristics that inform the appropriate method. The learner will be able to apply visualisation techniques and communicate data and results to the appropriate audience for a specific business requirement.
Guided learning hours	30
Level	3
Mandatory/optional	Mandatory

Learning outcome 1

The learner will:

1 Understand the range of methods, formats and techniques used to communicate data to different roles within an organisation

The learner can:

- 1.1 Explain the range of methods relevant to communicating data
- **1.2** Explain the **range of formats** applied to communications
- 1.3 Explain the range of communication techniques that can be applied
- **1.4** Explain the **audience requirements** when communicating to a range of roles within an organisation

Learning outcome 2

The learner will:

2 Be able to communicate data and results to a specific audience and business requirement

The learner can:

- **2.1** Apply the appropriate communication methods to present data and results
- 2.2 Summarise gathered data using a narrative to communicate to a specific audience

Learning outcome 3

The learner will:

3 Understand the range of visualisation tools and techniques used to present data for specific audiences and business requirements

- 3.1 Explain the range of visualisation tools used to present data for business requirements
- 3.2 Explain the range of visualisation techniques used to present data for specific audiences

Learning outcome 4

The learner will:

4 Be able to apply a range of visualisation tools and techniques to present data for specific audiences and business requirements

- **4.1** Apply **advanced and non-advanced visualisation tools** to present data
- **4.2** Apply the appropriate visualisation techniques for specific audiences
- **4.3** Apply the appropriate visualisation techniques for business requirements
- **4.4** Evaluate the decision process of selected visualisation techniques for specific audiences and business requirements

Delivery and assessment

This unit maps to the Level 3 Data Technician Apprenticeship Standard. This qualification is a standalone qualification that does not form part of the apprenticeship standard or end-point assessment.

The knowledge statements K4, K5, K12 and K13 and the skills statements S3, S10, S11 and S13 of the apprenticeship standard are covered in learning outcomes 1, 2, 3 and 4.

For learning outcome 2, the learner will need to determine a meaning behind the data and provide a summary of the key findings in a concise way.

For learning outcome 4, the learner will need to choose the most appropriate visualisation tool for their chosen technique (for example, using Excel in order to create a bar graph instead of using MS Word). The learner will also need to apply a minimum of 2 visualisation tools and at least 1 of the 2 must be an advanced tool.

The explanation of terms (section 3) explains how the terms used in the unit content are applied to this qualification.

Types of evidence

Evidence could include:

- role play
- discussions
- report
- presentation (including notes or audio explanation)
- evidence of research

AC	Assessment guidance
1.1	Range of methods – the learner should cover as a minimum:
	 written (for example, email, business case, report, presentation)
	 verbal (for example, public speaking, conversation)
	 non-verbal (for example, body language, such as facial gestures, posture, use of hands when presenting, active listening, visualisation techniques)
1.2	Range of formats – the learner should cover as a minimum:
	presentation
	• reports
	dashboard
	infographics
	• video
1.3	Range of communication techniques – the learner should cover as a minimum:
	technical/non-technical (for example, complexity levels of language)
	active listening
	tailoring to audience
	use of open questioning

AC	Assessment guidance
	reflection and review
	storyboarding
1.4	Audience requirements – the learner should cover as a minimum:
	requirements of audience (for example, technical or non-technical, job role, level of authority)
	authority)specified timeframes of communication
	prioritisation of communication
	method of communication (for example, a presentation)
	accessibility of communication
	virtual communications (for example, Zoom, MS Teams)
3.1	Range of visualisation tools – the learner should cover as a minimum:
	PowerPoint
	Power BI
	Python
	• R
	Scala
	• Excel
0.0	Matlab
3.2	Range of visualisation techniques – the learner should cover as a minimum:
	charts/graphs:
	scatter graph
	o bar chart
	o line graph
	o pie chart
	heat maps
	flowcharts
	• tables
	images/infographics
	• XR
4.4	3D models/printing
4.1	Advanced and non-advanced visualisation tools – the learner should cover as a
	minimum:
	advanced tools (for example, Python, R, Scala)
	non-advanced tools (for example, Excel, Google Sheets)
	- Horr datanesa tesis (for example, Exect, Coogle Checke)

Unit 05 Store, manage and distribute data securely (K/618/8655)

Unit summary	The learner will understand the legal and regulatory requirements and apply data handling, storing and distribution securely for a specific business requirement.
Guided learning hours	30
Level	3
Mandatory/optional	Mandatory

Learning outcome 1

The learner will:

1 Understand legal and regulatory requirements that apply to data analysis

The learner can:

- 1.1 Explain the purpose and function of the General Data Protection Regulation (GDPR)
- 1.2 Explain the purpose of the Data Protection Act 2018 (DPA)
- **1.3** Distinguish the **primary differences** between the GDPR and the DPA
- 1.4 Explain the functions of Intellectual Property Rights (IPR)
- 1.5 Explain the purpose and applications of the data sharing code of practice
- 1.6 Describe the role of the Information Commissioner's Office (ICO)

Learning outcome 2

The learner will:

2 Understand the legitimate and ethical use of data

The learner can:

- **2.1** Explain the **ethical considerations** when analysing data
- **2.2** Explain the **principles of consent** in the use of data
- 2.3 Explain the ethical considerations related to primary and secondary use of data

Learning outcome 3

The learner will:

3 Be able to securely store, manage and distribute data for a specific business requirement

- 3.1 Explain the security controls and procedures to ensure data security
- **3.2** Explain the **impacts of common threats** to organisations
- 3.3 Apply data handling methods to manage data in a compliant manner
- 3.4 Apply storing and distributing methods to data in a compliant manner
- 3.5 Summarise the appropriate methods, security controls and procedures to meet the required outcome of data analysis

Delivery and assessment

This unit maps to the Level 3 Data Technician Apprenticeship Standard. This qualification is a standalone qualification that does not form part of the apprenticeship standard or end-point assessment.

The knowledge statement K13 and the skills statements S3 and S12 of the apprenticeship standard are covered in learning outcomes 1, 2 and 3.

For learning outcome 3, the learner will need to extract data in line with the data sharing code of practice.

The explanation of terms (section 3) explains how the terms used in the unit content are applied to this qualification.

Types of evidence

Evidence should include a minimum of 2 of the following:

- case studies
- questioning
- coursework
- research documents
- report
- presentation (including notes or audio explanation)

A C	Accommon guidance
AC	Assessment guidance
1.1	Purpose and function of the GDPR
	The latest information about the purpose and function of GDPR can be found on the gov.uk
	website.
1.2	Purpose of the DPA 2018
	The latest information about the Data Protection Act (2018) can be found on the gov.uk
	website.
1.3	Primary differences
	The latest information about the Data Protection Act (2018) and GDPR can be found on the
	gov.uk website.
1.4	Functions of IPR – the learner should cover as a minimum:
	Tanonomo of it it and localitor of oddia covor do a minimum.
	copyright
	licensing
1 5	ownership Purpose and applications of the data charing and of practice the learner should.
1.5	Purpose and applications of the data sharing code of practice – the learner should
	cover as a minimum:

AC	Assessment guidance	
	Purpose:	
	proctical guide for examinations defining how to share personal data in compliance with	
	 practical guide for organisations defining how to share personal data in compliance with data sharing legislation 	
	data sharing logislation	
	Applications:	
	follow good practice recommendations	
	 communicate to data owners (for example, understanding of their rights) undertake data sharing impact assessment 	
	 undertake data sharing impact assessment create a data sharing agreement 	
	data processing agreements	
	business continuity plan (for example, a pandemic)	
1.6	Role of the ICO – the learner should cover as a minimum:	
	publish legal requirements and codes of practice	
	enforcement and fine organisations	
2.1	record data breaches Ethical considerations – the learner should cover as a minimum:	
2.1	Ethical considerations – the learner should cover as a minimum.	
	consent – informed consent must be gained for use and re-use	
	permissions and access – only appropriate people should have access to data	
	storage and archiving – data should only be stored when needed	
	re-use – clearly defined purpose of re-use of data in line with consent	
	avoiding bias – when using automation or machine learning	
	privacy – protecting the data subject at individual and organisation level	
	impact – effect on individual or organisation	
	 ownership – who owns the data in the analysis third-party – sharing data with external organisations 	
	 is it ethically appropriate to analyse the data? 	
2.2	Principles of consent – the learner should cover as a minimum:	
	consent not assumed	
	freely given	
	specific	
	• informed	
2.3	unambiguous Ethical considerations related to primary and secondary use of data – the learner	
2.0	should cover as a minimum:	
	primary and secondary use – understanding when anonymisation and aggregation can	
	and should be used	
	secondary data must be used as agreed for the primary purpose of collected data the individual residual as a data by informed at 4th a primary purpose of collected data. The condition of the primary purpose of collected data. The condition of the primary purpose of collected data. The condition of the primary purpose of collected data.	
	the individual needs to be informed of the primary purpose for data any accordary use of data must be approximated or further consent peeds permission.	
	any secondary use of data must be anonymised or further consent needs permission from the individual	
	clear purpose for what the data is being used for which cannot be interpreted in another	
	way; the wording needs to be unambiguous	
1		

AC	Assessment guidance
3.1	Security controls and procedures – the learner should cover as a minimum:
	anonymisation/pseudonymisation
	• encryption
	segregation
	access control
2.0	• change monitoring
3.2	Impacts of common threats – the learner should cover as a minimum:
	financial penalties
	reputation (for example, loss of custom)
	legal consequences (for example, GDPR/DPA 2018 penalties)
	loss of sensitive information
	unauthorised access to the system or service
	overload of the system to affect a service
	corruption of a system or data
	damage to system operations
	disclosure of private information and credentials
	unauthorised access to restricted physical environment
	essential security updates not installed
3.3	Data handling – the learner should cover as a minimum:
	 encryption to a data file or restricted access to file through password or the restriction of rights
3.4	Storing and distributing methods – the learner should cover as a minimum:
	storage with rights-controlled access through permissions

Unit 06 Collaborate with others and practise continuous professional development (M/618/8656)

Unit summary	The learner will understand the role of data within a business context and be able to operate as part of a multi-functional team. They will learn how to inform their own continuous professional development (CPD) through identification of technological developments for a specific business requirement.
Guided learning hours	30
Level	3
Mandatory/optional	Mandatory

Learning outcome 1

The learner will:

1 Understand the role of data within a business context

The learner can:

- **1.1** Explain the importance of data in resolving customer issues
- **1.2** Explain the importance of data to brand awareness
- **1.3** Explain the importance of data to cultural awareness and diversity
- **1.4** Explain the importance of data to accessibility
- 1.5 Explain the importance of data to an internal and external audience
- 1.6 Explain the importance of data to a business

Learning outcome 2

The learner will:

2 Be able to operate as part of a multi-functional team for a specific business requirement

The learner can:

- **2.1** Explain the **range of roles** within an organisation
- 2.2 Identify the **communication tools** for collaborative working
- 2.3 Produce technical documentation of data and results to meet a specific business requirement
- 2.4 Discuss the benefits of organisational and priority skills to a collaborative project
- 2.5 Apply organisational and priority skills to a collaborative project

Learning outcome 3

The learner will:

3 Be able to inform own continuous professional development (CPD) through identification of technological developments for a specific business requirement

- 3.1 Evaluate technological developments from a range of possible sources
- 3.2 Evaluate different learning techniques based on own personal development plan (PDP)

Delivery and assessment

This unit maps to the Level 3 Data Technician Apprenticeship Standard. This qualification is a standalone qualification that does not form part of the apprenticeship standard or end-point assessment.

The knowledge statements K4, K14 and K16 and the skills statements S14, S15, S17 and S18 of the apprenticeship standard are covered in learning outcomes 1, 2 and 3.

For learning outcome 3, the learner can produce a PDP to reflect and identify their training, skills, and learning in support of the existing evidence for this unit.

The explanation of terms (section 3) explains how the terms used in the unit content are applied to this qualification.

Types of evidence

Evidence should include a minimum of 3 of the following:

- · case studies
- questioning
- coursework
- research documents
- report
- presentation (including notes or audio explanation)

AC	Assessment guidance
1.5	Importance of data to an internal and external audience – the learner should cover as a
	minimum:
	Level of technical by and also
	level of technical knowledge
1.6	Importance of data to a business – the learner should cover as a minimum:
	decision making
	business intelligence
	business improvement
	sales and marketing
	 understanding customer needs/concerns
2.1	Range of roles – the learner should cover as a minimum:
	• customer
	manager
	• client
	peer/colleague
	technical
	non-technical
2.2	Communication tools – the learner should cover as a minimum:
	business communication platform (for example, MS Teams)

AC	Assessment guidance
	 cloud computing, productivity and collaboration tools (for example, MS 365, Google Workspace, MS Planner, Trello, Asana and Slack)
3.1	Range of possible sources – the learner should cover as a minimum:
	 forums textbooks academic papers
	 white papers supplier literature search engines
	websitesblogswikis
	social mediaconferences
	 developer kits e-learning subject matter experts

Assessment strategy

Knowledge learning outcomes:

- assessors will need to be both occupationally knowledgeable and qualified to make assessment decisions
- internal quality assurers will need to be both occupationally knowledgeable and qualified to make quality assurance decisions

Competence/skills learning outcomes:

- assessors will need to be both occupationally competent and qualified to make assessment decisions
- internal quality assurers will need to be both occupationally knowledgeable and qualified to make quality assurance decisions

Section 3: explanation of terms

This table explains how the terms used at level 3 in the unit content are applied to this qualification (not all verbs are used in this qualification).

Apply	Explain how existing knowledge can be linked to new or different situations in practice.				
Analyse	Break the subject down into separate parts and examine each part. Show how the main ideas are related and why they are important. Reference to current research or theory may support the analysis.				
Clarify	Explain the information in a clear, concise way.				
Classify	Organise according to specific criteria.				
Collate	Collect and present information arranged in sequential or logical order.				
Compare	Examine the subjects in detail and consider the similarities and differences.				
Critically compare	This is a development of compare where the learner considers the positive aspects and limitations of the subject.				
Consider	Think carefully and write about a problem, action, or decision.				
Demonstrate	Show an understanding by describing, explaining, or illustrating using examples.				
Describe	Write about the subject giving detailed information in a logical way.				
Develop (a plan/idea which)	Expand a plan or idea by adding more detail and/or depth of information.				
Diagnose	Identify the cause based on valid evidence.				
Differentiate	Identify the differences between 2 or more things.				
Discuss	Write a detailed account giving a range of views or opinions.				
Distinguish	Explain the difference between 2 or more items, resources, or pieces of information.				
Draw conclusions (which)	Make a final decision or judgement based on reasons.				
Estimate	Form an approximate opinion or judgement using previous knowledge or considering other information.				

Evaluate	Examine strengths and weaknesses, arguments for and against and/or similarities and differences. Judge the evidence from the different perspectives and make a valid conclusion or reasoned judgement. Reference to current research or theory may support the evaluation.				
Explain	Provide detailed information about the subject with reasons showing how or why. Responses could include examples to support these reasons.				
Extrapolate	Use existing knowledge to predict possible outcomes which might be outside the norm.				
Identify	Recognise and name the main points accurately (some description may also be necessary to gain higher marks when using compensatory marking).				
Implement	Explain how to put an idea or plan into action.				
Interpret	Explain the meaning of something.				
Judge	Form an opinion or make a decision.				
Justify	Give a satisfactory explanation for actions or decisions.				
Perform	Carry out a task or process to meet the requirements of the question.				
Plan	Think about and organise information in a logical way using an appropriate format.				
Provide	Identify and give relevant and detailed information in relation to the subject.				
Reflect	Learners should consider their actions, experiences or learning and the implications of this for their practice and/or professional development.				
Review and revise	Look back over the subject and make corrections or changes.				
Select	Make an informed choice for a specific purpose.				
Show	Supply evidence to demonstrate accurate knowledge and understanding.				
State	Give the main points clearly in sentences or paragraphs.				
Summarise	Give the main ideas or facts in a concise way.				

Section 4: support

Support materials

The following support materials are available to assist with the delivery of this qualification and are available on the NCFE website:

- learner's evidence tracking log (LETL)
- qualification factsheet

Other support materials

The resources and materials used in the delivery of this qualification must be age-appropriate and due consideration should be given to the wellbeing and safeguarding of learners in line with your institute's safeguarding policy when developing or selecting delivery materials.

Reproduction of this document

Reproduction by approved centres is permissible for internal use under the following conditions:

- you may copy and paste any material from this document; however, we do not accept any liability for any incomplete or inaccurate copying and subsequent use of this information
- the use of PDF versions of our support materials on the NCFE website will ensure that correct and up-to-date information is provided to learners
- any photographs in this publication are either our exclusive property or used under licence from a third-party. They are protected under copyright law and cannot be reproduced, copied or manipulated in any form. This includes the use of any image or part of an image in individual or group projects and assessment materials. All images have a signed model release

Contact us

NCFE Q6 Quorum Park Benton Lane Newcastle upon Tyne NE12 8BT

Tel: 0191 239 8000* Fax: 0191 239 8001

Email: customersupport@ncfe.org.uk

Websites: www.ncfe.org.uk

NCFE © Copyright 2023All rights reserved worldwide.

Version 1.2 July 2023

Information in this qualification specification is correct at the time of publishing but may be subject to change.

NCFE is a registered charity (Registered Charity No. 1034808) and a company limited by guarantee (Company No. 2896700).

CACHE; Council for Awards in Care, Health and Education; and NNEB are registered trademarks owned by NCFE.

All the material in this publication is protected by copyright.

* To continue to improve our levels of customer service, telephone calls may be recorded for training and quality purposes.

Appendix A

Units

To make cross-referencing assessment and quality assurance easier, we have used a sequential numbering system in this document for each unit.



Knowledge only units are indicated by a star. If a unit is not marked with a star, it is a skills unit or contains a mix of knowledge and skills.

Mandatory units



Unit number	Regulated unit number	Unit title	Level	GLH
Unit 01	L/618/8650	Understand how to source data	3	20
Unit 02	R/618/8651	Collate and format data for processing and analysis	3	55
Unit 03	Y/618/8652	Analyse data to support business outcomes	3	30
Unit 04	H/618/8654	Present and communicate data to the appropriate audience	3	30
Unit 05	K/618/8655	Store, manage and distribute data securely	3	30
Unit 06	M/618/8656	Collaborate with others and practise continuous professional development	3	30

The units above may be available as stand-alone unit programmes. Please visit our website for further information.