

FDQ - Qualification Specification

FDQ number	Qualification title	Qualification number (QN)	EQF Level	Review date
328-415	FDQ Level 4 Diploma in Brewing and Brewery Operations (Wales)	C00/5269/9	5	30/09/2030

Qualification Purpose

This qualification is designed for learners in the brewing industry who wish to develop the higher-level skills and knowledge required to work as a supporting or head brewer. The qualification offers opportunities for learners to develop higher level technical knowledge to understand the brewing process and troubleshoot production issues as well as brewing skills and competence in the commercial aspects of the role.

The qualification forms part of the Welsh apprenticeship framework for Level 4 Brewer.

Purpose D. Confirm occupational competence and/or 'licence to practise'.

Sub purpose D1. Confirm competence in an occupational role to the standards required

Learners need to be 16 years old or over to take this qualification. Learners do not require any prior qualifications or food skills experience to take this qualification. However, prior achievement of FDQ L2 Diploma for Proficiency in Brewing Industry Skills (Wales) may be an advantage for some learners. The qualification assesses and recognises achievement within the workplace.

The qualification includes underpinning knowledge units covering a wide range of topics required for the role, from principles of beer recipe design, brewhouse operation, yeast and fermentation through to packaging and product stability. Occupational skills are addressed in areas such as running and controlling brewing operations, problem solving and continuous improvement as well as improving sustainability in brewing operations.

FDQ

See below for a complete list of units that make up the qualification and their value within the qualification. This is a regulated qualification.

This qualification could lead to

The qualification will support progression to further learning in:

- 1. subject areas including:
 - Production management
 - Technical management
- 2. particular qualifications including:
 - FDQ Level 4 Diploma for Proficiency in Food Manufacturing Excellence (Wales)
- 3. This qualification may support employment in roles including;
 - Head brewer
 - Production lead/manager

Qualification support

This qualification has been designed and developed in partnership with the Food Skills Cymru (Drinks Cluster). It is also supported by the Food and Drink Training and Education Council.

Further Information

Further information can be obtained from our website at: http://www.fdq.org.uk

Or by contacting FDQ:

Tel: 0113 859 1266

Email: fdq@fdq.org.uk



Assessment

Learners for the FDQ Level 4 Diploma in Brewing and Brewery Operations (Wales) must complete a portfolio of evidence based on FDQ's units of assessment, following the portfolio of evidence specification provided in the qualification handbook. They must achieve a pass for their portfolio which is internally marked by the assessor.

Assessment requirements are set out in individual units of assessment, see exemplar *P/101/0010 Principles of brewhouse operations.* FDQ has in place a quality system comprising policies and procedures to ensure its qualifications are developed, delivered and remain fit for purpose. FDQ externally quality assures all centre assessment and internal quality assurance arrangements.

Achievement

The qualification outcome is graded Pass/Fail.

Rules of Combination (RoC)

FDQ Level 4 Diploma in Brewing and Brewery Operations (Wales)				
Total credits required for the qualification	72			
Total Qualification Time (TQT)	755 hours			
Group A – Mandatory units – Underpinning knowledge	35 credits			
Group B – Mandatory units – Occupational competence	18 credits			
Group C – Mandatory units – Occupational skills	19 credits			
Guided Learning Hours (GLH)	465 hours			



List of units

FDQ unit ref	Unit title	Level	GLH	Credit
Group A – Undo	erpinning knowledge units			
P/101/0006	Principles of the beer industry	4	15	2
P/101/0007	Principles of compliance in brewing operations	4	20	3
P/101/0008	Principles of beer recipe design	4	22	3
P/101/0009	Principles of raw materials for brewing operations	4	19	3
P/101/0010	Principles of brewhouse operations	4	45	7
P/101/0011	Principles of yeast and fermentation in brewing operations	4	26	4
P/101/0012	Principles of maturation and finishing in brewing operations	4	10	2
P/101/0013	Principles of product stability and quality in brewing operations	4	12	2
P/101/0014	Principles of packaging in brewing operations	4	20	3
P/101/0015	Principles of plant design, 15 maintenance and hygiene in brewing operations		38	6
Group B – Occu	upational competence units			
P/101/0016	Solve problems and lead continuous improvement in brewing operations	4	48	8
P/101/0017	Monitor production data and contribute to beer sales and promotion strategies	4	31	5
P/101/0018	Develop brewing knowledge and practice	4	17	2
P/101/0019	Maintain, promote and improve sustainable practice in brewing operations	4	20	3



Group C – Occupational skills units					
P/101/0020	Plan and prepare for brewing operations	4	20	4	
P/101/0021	Run and control brewing operations	4	55	9	
P/101/0022	Run and control packaging equipment in brewing operations	4	22	3	
P/101/0023	Conduct quality assurance activities in brewing operations	4	16	2	
P/101/0024	Transport and store bulk and packaged beer	4	9	1	

Exemplar unit of assessment

Title	Principles of brewhouse operations					
FDQ unit reference P/101/0010						
Level	4	Cre	edit value	7	GLH	45
Learning outcomes		Assessment criteria				
The learner will:		The learner can:				
1. Understand the processes and		1.1 Specify the major processes involved in the				
equipment involved in the			brewhouse			
brewhouse		1.2	Summarise the equi	ipment and	machinery us	ed in
			the brewhouse			
		1.3	Describe how the fe	eatures of br	ewhouse plai	nt
			design contribute to	product qu	uality, safety a	ınd
			efficiency			
		1.4	Summarise mainten	ance strate	gies for each	part of
			the brewhouse			



2.	Understand the processes	2.1	Explain the specifications of malt/grist required for
	involved in the mashing stage of		different brewed products
	brewing operations	2.2	Summarise the purpose of the mashing process
		2.3	Explain the biochemical changes and key enzymes
			involved in mashing and mash conversion
		2.4	Explain the factors that affect biochemical changes
			in mash conversion
		2.5	Describe the parameters, process and equipment
			used in different types of mashing including:
			Infusion mashing
			Temperature stepped mashing
			Decoction mashing
		2.6	Explain the importance of controlling mash
			conversion
		2.7	Explain why additional external enzymes and
			mineral salts may be required to produce a fully
			fermentable wort
		2.8	Explain the importance of checking the starch end
			point and how this is determined
		2.9	Describe the typical features in place to ensure safe
			operation of the mashing process in a manual, semi
			manual or automated process
3.	Understand the processes	3.1	Summarise the purpose and objectives of the
	involved in wort/mash separation		wort/mash separation process
		3.2	Describe the process, parameters and equipment
			used in different types of wort/mash separation
			including:
			Mash tun
			• Lauter tun
			Mash filter



	3.3	Explain the importance of controlling the wort/
		mash separation process
	3.4	Summarise the importance of maximising the
		filtration efficiency of the separation process
	3.5	Explain how wort quality can be affected by
		residual chemical compounds
	3.6	Describe the typical features in place to ensure safe
		operation of mash separation process in a manual,
		semi manual or automated process
	3.7	Summarise the considerations for recovery of co-
		products and spent grain at the end of the
		wort/mash separation stage
4. Understand the processes	4.1	Summarise the purpose and objectives of the wort
involved in wort boiling		boiling process
	4.2	Summarise the factors which influence the
		effectiveness of the wort boiling process
	4.3	Explain the changes in chemical compounds
		achieved during the wort boiling process
	4.4	Describe the process, parameters and equipment
		used in wort boiling including:
		Direct fired kettles/copper
		Use of steam jackets
		Internal heating
		External heating using plate heat exchangers
		Continuous systems under pressure
	4.5	Explain the purpose and process of adding hops
		and adjuncts to the boiling wort to achieve
		different characteristics in the final brewed product
	4.6	Summarise the chemical compounds in hops which
		give bitterness to brewed products



	4.7 Explain the factors which affect hop utilisation in
	the brewing process
5. Understand the processes	5.1 Summarise the purpose and objectives of wort
involved in wort clarification	clarification
	5.2 Describe the process and parameters for wort
	clarification
	5.3 Describe the equipment used in wort clarification
	including:
	Hop back
	Hop strainer
	Sedimentation tanks
	Whirlpool
	5.4 Explain the purpose and use of finings to aid
	clarification
6. Understand the processes	6.1 Summarise the purpose and objectives of wort
involved in wort cooling	cooling
	6.2 Describe the process of wort cooling
	6.3 Describe the use of plate heat exchangers and
	other systems to cool wort
7. Understand the processes	7.1 Summarise the purpose and objectives of wort
involved in the wort aeration	aeration
	7.2 Describe the process of wort aeration
	7.3 Explain the factors which dictate the level of
	aeration required in a brewed product
8. Understand common problems	8.1 Summarise the reasons for common faults that can
and faults that can occur in	occur in the brewhouse including:
brewhouse operations	Stuck mash
	Incorrect pH
	Incorrect temperature
	Incorrect aeration



	8.2 Explain the impact of common brewhouse faults in	
	the brewed product and how they can be rectified	
9. Understand health and safety	9.1 Summarise the main safety risks in the brewhouse	
requirements in brewhouse	9.2 Explain the control measures in place to mitigate	
operations	harm including:	
	Safe working procedures	
	Plant design	
	Use of automation	
	9.3 Describe the control and use of personal protective	
	equipment in the brewhouse	
10. Understand the cleaning	10.1 Summarise the importance of maintaining	
processes used for brewhouse	cleanliness in brewhouse equipment	
equipment	10.2 Explain how equipment used in the brewhouse	
	stages should be cleaned effectively	
	10.3 Explain the importance of disposing of	
	wastewater and cleaning materials appropriately	
	10.4 Describe how to check cleanliness of brewhouse	
	equipment	
Purpose and assessment overview		
Unit purpose and aim(s)	The aim of the unit is to assess understanding aligned to	
	the Brewing and Brewery Operations pathway in the	
	Welsh Food and Drink Apprenticeship Framework.	
Assessment requirements and guidance	The FDQ Qualification Handbook for Level 4 Brewing	
	and Brewery Operations, sets out the assessment and	
	quality assurance requirements for this unit.	
	The learner must demonstrate their understanding to	
	meet all learning outcomes. Assessment methods	
	appropriate to the needs of the learner must be used to	



	generate satisfactory evidence of knowledge and understanding.
Additional information about this unit	
Support for this unit	Food and Drink Training and Education Council Levercliff
Copyright	© FDQ Ltd 2025