

Australian Government

# FBP40418 Certificate IV in Food Science and Technology

Release 1

## FBP40418 Certificate IV in Food Science and Technology

Release	Comments
Release 1	This version released with FBP Food, Beverage and Pharmaceutical Training Package version 2.0.

#### **Modification History**

# **Qualification Description**

This qualification targets those working in technical and supervisory roles covering product development, food safety and quality, food production and distribution, environmental functions, and the maintenance and monitoring of food processing systems. The job roles require specialist technical skills and knowledge in food science and technology to complete routine and non-routine tasks and functions, and workers have responsibility for their own functions and outputs, along with limited responsibility for the output of others.

This qualification offers an optional specialisation in Food Safety Auditing. Users interested in this option must refer to relevant state, territory and Commonwealth food safety legislation and the National Regulatory Food Safety Auditor Guideline and Policy for details of auditing requirements in low, medium and high-risk settings, and to understand the food safety auditing work context.

Legislative and regulatory requirements apply to food safety and are enforced through state/territory jurisdictions. Users must check with the relevant regulatory authority before delivery.

# **Entry Requirements**

There are no entry requirements for this qualification.

# **Packaging Rules**

To achieve this qualification, competency must be demonstrated in:

- 20 units of competency:
  - 8 core units, plus
  - 12 elective units, including up to 4 from any currently endorsed Training Package or accredited course.

Elective units must ensure the integrity of the qualification's Australian Qualification Framework (AQF) alignment and contribute to a valid, industry-supported vocational outcome.

Any combination of electives that meets the packaging rules can be selected for the award of the Certificate IV in Food Science and Technology.

Where appropriate, electives may be packaged to provide a qualification with a specialisation in Food Safety Auditing. All electives from Group A must be selected for the award of the Certificate IV in Food Science and Technology (Food Safety Auditing).

Core Units

BSBWHS401	Implement and monitor WHS policies, procedures and programs to meet legislative requirements			
FBPFST4004	Perform microbiological procedures in the food industry			
FBPFST4011	Apply the principles of nutrition to food processing			
FBPFSY4001	Supervise and maintain a food safety plan			
FBPTEC4003	Control food contamination and spoilage skills			
FBPTEC4007	Describe and analyse data using mathematical principles			
MSL974020	Perform food tests			
MSMENV472	Implement and monitor environmentally sustainable work practices			

Elective Units

Group A - Food safety auditing

FBPAUD4001	Assess compliance with food safety programs		
FBPAUD4002	Communicate and negotiate to conduct food safety audits		
FBPAUD4003	Conduct food safety audits		
FBPAUD4004	Identify, evaluate and control food safety hazards		
FBPFST5006	Apply food microbiological techniques and analysis		
FBPFSY3001	Monitor the implementation of quality and food safety programs		
SIRRFSA001	Handle food safely in a retail environment		

#### Group B - General electives

An asterisk (\*) next to the unit code indicates that there are prerequisite requirements which must be met when packaging the qualification. Please refer to the Prerequisite requirements table for details.

FBPCHE5001*	Carry out sampling and interpret tests for cheese production			
FBPCHE5002	Produce acid-coagulated soft cheese			
FBPCHE5003	Produce a range of rennet-coagulated cheeses			
FBPCHE5004	Produce acid and heat coagulated cheese			
FBPFST4003	Apply digital technology in food processing			
FBPFST4005	Document food processes and supporting procedures			
FBPFST4006	Apply food preservation technologies			
FBPFST4007	Establish operational requirements for a food processing enterprise			
FBPFST4008	Preserve food in cans or sealed containers			
FBPFST4009	Label foods according to legislative requirements			
FBPFST4010	Apply sensory analysis in food processing			
FBPFST4012	Apply water management principles to the food industry			
FBPFST5003	Construct a process control chart for a food processing operation			
FBPFST5009	Implement and review the processing of market milk and related products			
FBPFST5014	Implement and review the production of chocolate products			
FBPFST5016	Implement and review the processing of high and low boil confectionery			
FBPFST5017	Implement and review the processing of confectionery products			
FBPFST5021	Implement and review processing of fruit, vegetables, nuts, herbs and spices			

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FBPFST5024	Implement and review the production of fermented dairy products and dairy desserts				
FBPFST5028	Implement and review the manufacturing and processing of edible fats and oils				
FBPFST5030	Implement and review manufacturing of cereal products				
FBPFSY4002	Supervise and verify supporting programs for food safety				
FBPOPR4001	Apply principles of statistical process control				
FBPPPL3003	Participate in improvement processes				
FBPPPL4007	Manage internal audits				
FBPTEC4001	Determine handling processes for perishable food items				
FBPTEC4002	Apply principles of food packaging				
FBPTEC4004	Apply basic process engineering principles to food processing				
FBPTEC4005	Apply an understanding of food additives				
FBPTEC4006	Apply an understanding of legal requirements of food production				
FBPTEC4008	Participate in product recalls				
FBPTEC4009	Identify the physical and chemical properties of materials, food and related products				
FBPTEC4010	Manage water treatment processes				
FBPTEC4011*	Establish process capability				
MSL973013	Perform basic tests				
MSL974019	Perform chemical tests and procedures				
MSL974021	Perform biological procedures				
MSMOPS401	Trial new process or product				
MSMSUP390	Use structured problem-solving tools				
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Prerequisite requirements

Unit of competency	Prerequisite requirement	
FBPCHE5001 Carry out sampling and interpret tests for cheese production	MSL973013 Perform basic tests	
FBPTEC4011 Establish process capability	FBPTEC4007 Describe and analyse data using mathematical principles	

# **Qualification Mapping Information**

Code and title current version	Code and title previous version	Comments	Equivalence status
FBP40418 Certificate IV in Food Science and Technology	FDF40311 Certificate IV in Food Science and Technology	Updated to meet Standards for Training Packages Updated core and elective units Updated packaging rules	Equivalent qualification

### Links

Companion Volume Implementation Guides are found in VETNet: https://vetnet.education.gov.au/Pages/TrainingDocs.aspx?q=78b15323-cd38-483e-aad7-1159 b570a5c4