

FBP50118 Diploma of Food Science and Technology

FBP50118 Diploma of Food Science and Technology

Modification History

Release	Comments	
Release 2	This version released with FBP Food, Beverage and Pharmaceutical Training Package version 3.0.	
Release 1	This version released with FBP Food, Beverage and Pharmaceutical Training Package version 2.0.	

Qualification Description

This qualification reflects the role of workers who apply specialist knowledge and skills in food science and technology to food product development and to quality assurance of food manufacturing. They conduct a wide range of specialist tasks to develop, monitor and evaluate food products, including production trials.

Workers contribute to the modification of standard operating procedures (SOPs) and enterprise methods when necessary. They may also have a role in the planning new work and monitoring resources in their work area.

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:
 - 11 core units, plus
 - 9 elective units including up to 3 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.

Approved Page 2 of 6

Core Units

BSBWHS401	Implement and monitor WHS policies, procedures and programs to meet legislative requirements		
FBPFST4004	Perform microbiological procedures in the food industry		
FBPFST5002	Identify and implement required process control for a food processing operation		
FBPFST5005	Examine the biochemical properties of food		
FBPFST5006	Apply food microbiological techniques and analysis		
FBPFST6001	Develop, manage and maintain quality systems for food processing		
FBPFSY4001	Supervise and maintain a food safety plan		
FBPFSY5001	Develop a HACCP-based food safety plan		
FBPTEC4007	Describe and analyse data using mathematical principles		
MSL975038	Conduct sensory analysis		
MSMENV472	Implement and monitor environmentally sustainable work practices		

Elective Units

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.

BSBPMG522	Undertake project work		
FBPCHE5002	Produce acid-coagulated soft cheese		
FBPCHE5003	Produce a range of rennet-coagulated cheeses		
FBPCHE5004	Produce acid and heat coagulated cheese		
FBPCHE5009*	Carry out sampling and interpret tests for cheese production		
FBPFST4006	Apply food preservation technologies		
FBPFST5003	Construct a process control chart for a food processing		

Approved Page 3 of 6

	operation			
FBPFST5004	Specify and monitor the nutritional value of processed food			
FBPFST5007	Monitor the development and implementation of a food QA system			
FBPFST5008	Develop a new food product			
FBPFST5009	Implement and review the processing of market milk and related products			
FBPFST5010	Implement and review the preparation of milk for processing			
FBPFST5011	Implement and review the processing of chocolate and sugar-panned products			
FBPFST5012	Implement and review the processing of aerated confectioneries			
FBPFST5013	Implement and review the production of gums and jellies			
FBPFST5014	Implement and review the production of chocolate products			
FBPFST5015	Implement and review the processing of chocolate			
FBPFST5016	Implement and review the processing of high and low boil confectionery			
FBPFST5017	Implement and review the processing of confectionery products			
FBPFST5018	Implement and review the processing of chilled or frozen poultry products			
FBPFST5019	Implement and review the processing of cooked poultry products			
FBPFST5020	Implement and review the processing of egg based products			
FBPFST5021	Implement and review processing of fruit, vegetables, nuts, herbs and spices			
FBPFST5022	Implement and review the processing of fish and seafood products			

Approved Page 4 of 6

FBPFST5023	Implement and review the production of milk fat products		
FBPFST5024	Implement and review the production of fermented dairy products and dairy desserts		
FBPFST5025	Implement and review the production of concentrated and dried dairy products		
FBPFST5026	Implement and review the production of ice creams and frozen dairy products		
FBPFST5027	Implement and review the production of milk and related products by the membrane system		
FBPFST5028	Implement and review the manufacturing and processing of edible fats and oils		
FBPFST5029	Implement and review manufacturing, packaging and testing of beverage products		
FBPFST5030	Implement and review manufacturing of cereal products		
FBPTEC4002	Apply principles of food packaging		
FBPTEC4004	Apply basic process engineering principles to food processing		
FBPTEC4005	Apply an understanding of food additives		
FBPTEC4008	Participate in product recalls		
FBPTEC5001	Manage and evaluate new product trials		
FBPTEC5002	Manage utilities and energy for a production process		
MSS407016	Lead a process to determine and solve root cause for a complex problem		

Prerequisite requirements

Unit of competency	Prerequisite requirement
FBPCHE5009 Carry out sampling and interpret tests for cheese production	MSL973013 Perform basic tests

Page 5 of 6 Skills Impact

Qualification Mapping Information

Code and title current version	Code and title previous version	Comments	Equivalence status
FBP50118 Diploma of Food Science and Technology Release 2	FDF50311 Diploma of Food Science and Technology Release 1	Updated elective unit FBPCHE5001 to FBPCHE5009	Equivalent qualification

Links

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

Approved Page 6 of 6