Modification History

Release	Comments	
Release 1	This version released with FBP Food, Beverage and Pharmaceutical Training Package version 5.0.	
FBP401XX	Certificate IV in Flour Milling	
Qualification De	scription	-
miller level) who supe and monitor key perfe	ers the skills and knowledge for mill managers and senior supervisors (above the shi ervise operations across departments, set or participate in setting production targets ormance indicators for a flour mill. These roles require technical, leadership and nowledge to implement and manage systems and procedures to mill a wide range of	
millet, rye, and non-g carried out to comply	operations for all types of grain including wheat, oats, barley, corn, rice, sorghum, rain flours such as peas and arrowroot for human consumption. All work must be with workplace procedures, in accordance with State/Territory food safety, work d environmental codes, regulations and legislation that apply to the workplace.	
No occupational licer publication.	nsing, legislative or certification requirements apply to this qualification at the time of	
Entry Requireme	ents	-
There are no entry re	equirements for this qualification.	
 22 units of composition 10 core units 12 elective u 	plus	
alignment and contrib minimum of 3 units s • 6 must be selected		
 elsewhere in or Diploma (r any other cul 	a from: g units listed in Groups A or B this Training Package packaged at Certificate III (maximum of 5 units), Certificate IV naximum of 2 units) rrently endorsed training package or accredited course packaged at Certificate III ⁱ 2 units), Certificate IV (maximum of 4 units) or Diploma (maximum of 2 units).	, ,
Core Units		_
FBPFSY2001	Implement the food safety program and procedures	Comment
FBPFSY3001	Monitor the implementation of quality and food safety	food safety
	programs	Comment
		implement
FBPGRA3003	Lead flour milling shift operations	
FBPGRA3004	Control mill processes and performance	
FBPGRA3004 FBPGRA4001	Control mill processes and performance Control power and automation for milling processes	
FBPGRA3004 FBPGRA4001 FBPGRA4002	Control mill processes and performance Control power and automation for milling processes Supervise testing processes for wheat and flour	
FBPGRA3004 FBPGRA4001	Control mill processes and performance Control power and automation for milling processes Supervise testing processes for wheat and flour Manage mill logistics and support services Establish and supervise dust control procedures in a grain	
FBPGRA3004 FBPGRA4001 FBPGRA4002 FBPGRA4003	Control mill processes and performance Control power and automation for milling processes Supervise testing processes for wheat and flour Manage mill logistics and support services	Comment

Commented [DM1]: Was FDFFS2001A Implement the food safety program and procedures Commented [DM2]: Was FDFFS3001A Monitor the implementation of quality and food safety programs

Skills Impact Qualification Template modified on 4 September 2017 Commented [DM3]: Was FDFOHS4002A Maintain OHS processes

1

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.

Group A

BSBLED401	Develop teams and individuals	
BSBMGT402	Implement operational plan	
BSBMGT403	Implement continuous improvement	
BSBSMB407	Manage a small team	
FBPFST4003	Apply digital technology in food processing	Commented [DM4]: Was FDFFST4003A Apply digital
FBPFST4005	Document food processes and supporting procedures	technology in food processing
FBPFST4007	Establish operational requirements for a food	Commented [DM5]: Was Document processes and
	processing enterprise	procedures for a food product
FBPFSY4012	Apply water management principles to the food industry	Commented [DM6]: Was FDFFST4007A Establish
FBPFST5007	Monitor the development and implementation of a food	operational requirements for a food processing
,,	QA system	enterprise
FBPOPR3005	Operate interrelated processes in a production system	Commented [DM7]: Was FDFFST4012A Apply water
FBPOPR3006	Operate interrelated processes in a packaging system	management principles to the food industry
FBPPPL3005	Participate in audit processes	Commented [DM8]: Was FDFFST4002A Monitor the
FBPPPL3006	Report on workplace performance	development and implementation of a food QA system
FBPPPL4001*	Manage people in the work area	Commented [DM9]: Was FDFOP3003A Operate
FBPPPL4002	Plan and coordinate production equipment maintenance	interrelated processes in a production system
FBPPPL4003	Schedule and manage production	Commented [DM10]: Was FDFOP3004A Operate
FBPPPL4004*	Optimise a work process	interrelated processes in a packaging system
FBPPPL4005	Manage supplier agreements and contracts	Commented [DM11]: Was FDFPPL3005A Participate
FBPPPL4006	Manage a work area within budget	in audit processes
FBPTEC4001	Determine handling processes for perishable food items	\ <u></u>
FBPTEC4002	Apply principles of food packaging	Commented [DM12]: Was FDFPPL3002A Report on workplace performance
FBPTEC4003	Control food contamination and spoilage	
FBPTEC4004	Apply basic process engineering principles to food	Commented [DM13]: Was FDFTEC4001A Determine handling processes for perishable food items
	processing	
FBPTEC4005	Apply an understanding of food additives	Commented [DM14]: Was FDFTEC4008A Apply principles of food packaging
FBPTEC4006	Apply an understanding of legal requirements of food	
	production	Commented [DM15]: Was FDFTEC4003A Control foo
FBPTEC4007	Describe and analyse data using mathematical	contamination and spoilage
	principles	Commented [DM16]: Was FDFTEC4004A Apply basic
FBPTEC4008	Participate in product recalls	process engineering principles to food processing
FBPTEC4009	Identify the physical and chemical properties of	Commented [DM17]: Was FDFTEC4005A Apply an
	materials, food and related products	understanding of food additives
FBPTEC4010	Manage water treatment processes	Commented [DM18]: Was FDFTEC4006A Apply an
FBPTEC4011	Establish process capability	understanding of legal requirements of food production
MEM09002B	Interpret technical drawing	Commented [DM19]: Was FDFTEC4007A Describe
MEM30011A	Set up basic pneumatic circuits	and analyse data using mathematical principles
MSMOPS400	Optimise process/plant area	Commented [DM20]: Was FDFTEC4011A Participate
MSMOPS401	Trial new process or product	in product recalls
MSMSUP405	Identify problems in fluid power system	Commented [DM21]: Was FDFTEC4009A Identify the
MSMSUP406	Identify faults in electronic control	physical and chemical properties of materials, food and
MSS014003	Optimise sustainability of a process or plant area	related products
MSS014004	Develop team strategies for more sustainable use of	Commented [DM22]: Was FDFTEC4010A Manage
	resources	water treatment processes
MSS015005	Develop required sustainability reports	Commented [DM23]: Was FDFPPL4005A Establish
MSS024003	Apply an understanding of environmental principles to a site	process capability
MSS403001	Review competitive systems and practices	

Skills Impact Qualification Template modified on 4 September 2017

Ensure process improvements are sustained	
Facilitate implementation of competitive systems and practices	
Improve cost factors in work practices	
Analyse manual handling processes	
Mistake proof an operational process	
Undertake process capability improvements	
Apply statistics to operational processes	
Undertake proactive maintenance analyses	
Assist in implementing a proactive maintenance strategy	
Support proactive maintenance	
Diagnose production equipment problems	
	Facilitate implementation of competitive systems and practices Improve cost factors in work practices Analyse manual handling processes Mistake proof an operational process Undertake process capability improvements Apply statistics to operational processes Undertake proactive maintenance analyses Assist in implementing a proactive maintenance strategy Support proactive maintenance

Group B

AHCBAC204 Prepare grain storages		
BSBCUS501 Manage quality customer service		
BSBHRM405 Support the recruitment, selection a	and induction of staff	
BSBINN301 Promote innovation in a team enviro	onment	
BSBLDR403 Lead team effectiveness		
BSBMGT401 Show leadership in the workplace		
BSBWOR403 Manage stress in the workplace		
BSBWOR404 Develop work priorities		
BSBWRT401 Write complex documents		
FBPGRA2003 Operate a grain conditioning proces	SS	
FBPGRA2004 Operate a grain cleaning process		
FBPGRA2005 Operate a purification process		
FBPGRA2006 Operate a scalping and grading pro	cess	
FBPGRA2007 Operate a scratch and sizing proces	SS	
FBPGRA2008 Operate a break roll process		
FBPGRA2010 Handle grain in a storage area		
FBPOPR2068 Operate a process control interfa	ace	
FBPTEC3002 Implement the pest prevention p	orogram	
MEM15001B Perform basic statistical quality con	trol	
MSMSUP390 Use structured problem-solving tool	ls	
MSS402060 Use planning software systems in o	perations	
MSS402061 Use SCADA systems in operations	Use SCADA systems in operations	
MSS402080 Undertake root cause analysis		
MSS403005 Facilitate use of a Balanced Scorec	ard for performance	
improvement		
MSS403010 Facilitate change in an organisation	n implementing	
competitive systems and practices		
MSS403013 Lead team culture improvement		
	Facilitate a Just in Time system	
MSS403023 Monitor a levelled pull system of op		
MSS403040 Facilitate and improve implementation		
MSS403041 Facilitate breakthrough improvement	nts	
MSS404053 Use DMAIC techniques		
MSS404060 Facilitate the use of planning softwa	are systems in a work	
area or team		
MSS404061 Facilitate the use of SCADA system	ns in a team or work area	
RIIRIS201D Conduct local risk control		
TLIJ2004 Implement grain monitoring measur		

Prerequisite requirements

Unit of competency	Prerequisite requirement
FBPPPL4001 Manage people in	FBPPPL3001 Support and mentor individuals and groups
the work area	

Skills Impact Qualification Template modified on 4 September 2017 3

Commented [DM24]: Was FDFOP2030A Operate a process control interface

Commented [DM25]: Was FDFTEC3002A Implement the pest prevention program

FBPPPL4004 Optimise a work process	FBPPPL3003 Participate in improvement processes

Qualification Mapping Information

Code and title current version	Code and title previous version	Comments	Equivalence status
FBP401XX Certificate IV in Flour Milling	FBP40117 Certificate IV in Flour Milling	Updated unit codes in core and electives of Packaging Rules	Equivalent qualification

Links

Companion Volumes, including Implementation Guides, are available at VETNet: https://vetnet.education.gov.au/Pages/TrainingDocs.aspx?q=78b15323-cd38-483e-aad7-1159b570a5c4