

FDF30110 Certificate III in Food Processing

Revision Number: 1



FDF30110 Certificate III in Food Processing

Modification History

Not applicable.

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Description

This qualification covers a range of food processing industries, such as:

- Grain processing (including stock feed, animal feeds, milling wheat, barley, oats and flour milling)
- Beverages (including juices, soft drinks, cordials, aerated and still waters, energy drinks and other modified beverages such as vitamin and antioxidant beverages, coffee, tea and ice)
- Confectionery
- Dairy processing
- Fruit and vegetables
- Grocery products and supplies (including honey, jams, spreads, sauces, dressings, condiments, spices, edible oils and fats and pasta)
- Poultry.

Job Roles The Certificate III in Food Processing targets those performing production related roles that require an application of industry specific skills and knowledge, including some technical and problem solving ability. This qualification caters for multi-skilled outcomes and roles that include team leader functions within the production environment.

Pathways into **the qualification** Pathways for candidates considering this qualification include:

- FDF20310 Certificate II in Food Processing.
- direct entry
- relevant vocational training and/or work experience.

Pathways from **the qualification** After achieving this qualification, candidates may undertake the FDF40110 Certificate IV in Food Processing or FDF41007 Certificate IV in Food Safety Auditing, other food processing related qualifications or any other suitable qualification.

Additional qualification advice

Units selected from other Training Packages must be relevant to the work outcome, local industry requirements and the qualification level.

Many units in this qualification assume a basic level of mathematics equivalent to a school sector Year 10 standard. If a student does not possess this level of mathematics then the unit FDFOP2061A Use numerical applications in the workplace should be selected as part of this qualification.

Note: AgriFood Skills Australia expects that the design of any training delivery and assessment program to support the achievement of this qualification is based on:

• the context required by the industry and/or enterprise

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- a holistic and integrated training delivery and assessment plan that identifies learning activities and evidence required
- flexible delivery options including on-the-job and work-based training that support the development of competency.

Pathways Information

Not applicable.

Licensing/Regulatory Information

Licensing, **Legislative**, **Regulatory or Certification Considerations** There is no direct link between this qualification and licensing, legislative and/or regulatory requirements. However, all work must comply with food safety, occupational health and safety (OHS) and environmental regulations and legislation that apply to the workplace.

Entry Requirements

Not applicable.

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Employability Skills Summary

EMPLOYABILITY SKILLS QUALIFICATION SUMMARY

Certificate III in Food Processing

The following table contains a summary of the employability skills as identified by the Food Processing industries for this qualification. This table should be interpreted in conjunction with the detailed requirements of each unit of competency packaged in this qualification. The outcomes described here are broad industry requirements that reflect skill requirements for this level.

Employability Skill	Industry/enterprise requirements for this qualification include:
Communication	 Confirm relevant industry and workplace requirements Understand personal and team requirements of relevant industry and workplace standards, regulations and policies Complete standard documentation Use communication technologies efficiently Provide relevant work-related information to others Ensure records are accurate and legible Establish effective working relationships with colleagues Undertake interactive workplace communication Support team communication practices
Teamwork	 Explain and implement work team reporting requirements Provide support to team members Monitor work team tasks in accordance with regulatory and workplace requirements Demonstrate and encourage others in working cooperatively with people of different ages, gender, race or religion Undertake appropriate and effective communication with team members
Problem-solving	 Identify risks and implement risk control measures for machinery and equipment Identify and address problems and faults Provide problem solving support to team members Evaluate skill requirements of work tasks Use problem solving techniques to determine work requirements Assess processes and outcomes against quality criteria Implement food safety procedures
Initiative and enterprise	 Contribute to and promote continuous improvement processes Seek and provide feedback on procedures and processes Collect and assess data and information on work processes Identify non-conformances to standards and take appropriate

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EMPLOYABILITY SKILLS QUALIFICATION SUMMARY				
	 action Rectify problems promptly and appropriately Monitor and adjust activity in response to operational variations Identify, assess and act on existing and potential risks 			
Planning and organising	 Determine work requirements in order to meet output targets Identify priorities and variables that impact on work planning Plan work tasks for self and others as required Allocate tasks to operators and monitor outcomes Implement contingency plan promptly when incidents occur Ensure work tools are ready and available for operations 			
Self-management	 Manage own work to meet performance criteria Monitor information in work area Conduct regular housekeeping activities during shift to keep work area clean and tidy at all times Maintain currency of relevant, work-related information Monitor own work against quality standards and identify areas for improvement Understand own work activities and responsibilities Identify and apply safety procedures, including the use of protective equipment Manage work load priorities and timelines 			
Learning	 Recognise limits of own expertise and seek skill development if required Assess competencies in meeting job requirements Ask questions to expand own knowledge Maintain skill and knowledge currency Participate in meetings to inform work practices 			
Technology	 Use work machines or equipment in correct operational mode Monitor machine operation Perform minor maintenance on machinery Work with technology safely and according to workplace standards 			

Packaging Rules

Packaging Rules

This qualification requires the achievement of **seventeen** (17) units of competency in accordance with the following rules.

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Total units must include a minimum of ten (10) units coded FDF.

Five (5) Core units Twelve (12) Elective units

Elective selection must include:

- One (1) Group A elective unit
- Six (6) Group B Specialist and Cross Sector elective units. The Group B selection may include the unit not previously selected from Group A.

Five (5) remaining elective units may be selected from:

- Group A elective units below, not previously selected
- Group B elective units below, not previously selected
- Group C (maximum of 3 units)
- Units packaged at Group A in the Certificate II in Food Processing (maximum of 5)
- Units packaged at Certificate IV in Food Processing (maximum of 3)
- A maximum of 3 units from any nationally endorsed training package and accredited course that are packaged at Certificate I level (maximum 1 unit), Certificate II level (maximum 2 units) and Certificate III level (maximum 3)

NOTE: Units marked with an asterisk (*) require completion of prerequisite unit/s which is identified under the unit.

CORE UNITS

Complete all five (5) core units

FDFFS2001A	Implement the foor	d safety program and procedures	
11711320018		u saicty biograin and bioccures	

FDFFS3001A Monitor the implementation of quality and food safety

programs*

FDFFS2001A Implement the food safety program and

procedures

FDFOHS3001A Contribute to OHS processes

FDFOP2064A Provide and apply workplace information

MSAENV272A Participate in environmentally sustainable work

practices

ELECTIVE UNITS

GROUP A

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Select a minimum of one (1) Group A elective units.

FDFOP3003A Operate inter-related processes in a production system

FDFOP3004A Operate inter-related processes in a packaging system

GROUP B

Select a minimum of six (6) Specialist and Cross Sector elective units from Group A and B.

Sector Specialist units

FDFFV3001A Conduct chemical wash for fresh produce

FDFFV3002A Program fresh produce grading equipment

FDFGR3001A Work with micronutrients or additions in stockfeed

manufacturing processes

FDFGR3002A Demonstrate knowledge of animal nutrition principles

FDFOP3001A Control contaminants and allergens in the workplace

FDFOP3005A Prepare food products using basic cooking methods

FDFOP3006A Identify cultural, religious and dietary requirements for food

products

FDFPO3001A Operate a chickway system

FDFPO3002A Debone and fillet product (manually)

MTMR308B Prepare and produce value-added products

RTE4029A Assess olive oil for style and quality

Cross Sector units

FDFOP2061A Use numerical applications in the workplace

FDFOP3002A Set up a production or packaging line for operation

FDFPPL3001A Participate in improvement processes

FDFPPL3002A Report on workplace performance

FDFPPL3003A Support and mentor individuals and groups

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Cross Sector units

FDFPPL3004A Lead work teams and groups

FDFPPL3005A Participate in an audit process*

FDFOHS2001A Participate in OHS processes

FDFOP2063A Apply quality systems and procedures

MSAENV272A Use sustainable environmental practices

FDFPPL3006A Establish compliance requirements for work area

FDFTEC3001A Participate in a HACCP team*

FDFFS2001A Implement the food safety program and

procedures

FDFTEC3002A Implement the pest prevention program

FDFTEC3003A Apply raw materials, ingredient and process knowledge

to production problems

BSBSMB405A Monitor and manage small business operations

BSBSMB407A Manage a small team

LMTGN3007B Monitor and operate trade waste process

MEM13003B Work safely with industrial chemicals and materials

MSACMC411A Lead a competitive manufacturing team

MSACMC413A Lead team culture improvement

MSAENV472A Implement and monitor environmentally sustainable

work practices

MSAPMSUP303A Identify equipment faults

MSAPMSUP330A Develop and adjust a production schedule

MSL973001A Perform basic tests

SIRXINV002A Maintain and order stock

SIRXRSK002A Maintain store security

TLIA1507C Complete receival/despatch documentation

TLIA1607C Use inventory systems to organise stock control

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Cross Sector units

TLIA1807C Organise despatch operations

TLIA1907C Organise receival operations

TLIA2607C Monitor storage facilities

TLIA3807B Control and order stock

TLIA3907B Receive and store stock

GROUP C

Select a maximum of three (3) Group C elective units.

FDFOHS2001A Participate in OHS processes

FDFOP2063A Apply quality systems and procedures

BSBCUS301A Deliver and monitor a service to customers

BSBSMB301A Investigate micro business opportunities

BSBSMB401A Establish legal and risk management requirements of

small business

BSBSMB402A Plan small business finances

BSBSMB403A Market the small business

BSBSMB404A Undertake small business planning

BSBSMB406A Manage small business finances

BSBWRT301A Write simple documents

HLTFA301B Apply first aid

MSACMC210A Manage the impact of change on own work

MSACMS200A Apply competitive manufacturing practices

MSACMS201A Sustain process improvements

MSACMT221A Apply Just in Time (JIT) procedures

MSACMT230A Apply cost factors to work practices

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MSACMT231A Interpret product costs in terms of customer requirements

MSACMT240A Apply 5S procedures in a manufacturing environment

MSACMT250A Monitor process capability

MSACMT251A Apply quality standards

MSACMT260A Use planning software systems in manufacturing

MSACMT261A Use SCADA systems in manufacturing

MSACMT280A Undertake root cause analysis

MSACMT281A Contribute to the application of a proactive maintenance

strategy

MSAPMPER300A Issue work permits

MSAPMSUP310A Contribute to development of plant documentation

MSAPMSUP390A Use structured problem solving tools

MSACMC410A Lead change in a manufacturing environment

MSACMS401A Ensure process improvements are sustained

MSACMT421A Facilitate a Just in Time (JIT) system

MSACMT423A Monitor a manufacturing levelled pull system

MSACMT440A Lead 5S in a manufacturing environment

MSACMT441A Facilitate continuous improvement in manufacturing

MSACMT450A Undertake process capability improvements*

MSACMT452A Apply statistics to processes in

manufacturing

MSACMT451A Mistake proof a production process

MSACMT452A Apply statistics to processes in manufacturing

MSACMT460A Use planning software systems in manufacturing

MSACMT482A Assist in implementing a proactive maintenance strategy

MSACMT483A Support proactive maintenance

MSAPMOPS405A Identify problems in fluid power system

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MSAPMOPS406A Identify problems in electronic control systems

MSL922001A Record and present data

TAEDEL301A Provide work skill instruction

TAEASS401A Plan assessment activities and processes

TAEASS402A Assess competence

TAEASS403A Participate in assessment validation

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