

MTM50211 Diploma of Meat Processing (Meat Retailing)

Release: 2



MTM50211 Diploma of Meat Processing (Meat Retailing)

Modification History

Release	TP Version	Comments
2	MTM11v3	Updated equivalent imported Unit SIRXCLM002A Manage store facilities to SIRXCLM402
1	MTM11v1	Initial release

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Description

The qualification is for people who are in a management position or who have the potential to move into these positions. People who enter this qualification will usually have substantial experience in a meat retailing sector, and will be seeking to improve their business expertise and experience.

People who are considering undertaking this qualification need to be aware that it requires extensive reading, writing of assignments and project work. Previous study at a minimum of Certificate IV level is good preparation for Diploma level study.

The Diploma qualification is designed for people who are already employed in the industry and who have the opportunity to draw upon workplace experiences and to carry out assignments and projects in the workplace.

The four core units should not be offered separately when undertaking this qualification. They should be undertaken as embedded units. The four core units also contain prerequisite units from level II.

Job roles

Job role titles covered by this qualification may include:

- meat retailing chain manager
- supermarket meat department manager.

Pathways Information

Pathways into the qualification

Pathways into the qualification may be:

- completion of a Certificate III or IV in Meat Processing
- completion of a trade qualification
- completion of a Bachelor degree
- by direct entry with industry experience but without formal qualifications
- through Recognition of Prior Learning.

This qualification is suited to Australian Apprenticeship pathways.

Pathways from the qualification

After achieving this qualification, candidates may undertake:

- MTM60111 Advanced Diploma of Meat Processing
- any other Diploma or Advanced Diploma qualification in a related industry area
- a Bachelor degree.

Licensing/Regulatory Information

Licensing, legislative, regulatory or certification considerations

Units of competency in this qualification do not require a licence or certification.

Entry Requirements

Not Applicable

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Employability Skills Summary

EMPLOYABILITY SKILLS QUALIFICATION SUMMARY

The following table contains a summary of the Employability Skills required by the meat industry for this qualification. The Employability Skills facets described here are broad industry requirements that may vary depending on qualification packaging options.

Due to the high proportion of electives required by this qualification, the industry/enterprise requirements described for each Employability Skill are representative of the meat industry in general and may not reflect specific job roles. Learning and assessment strategies for this qualification should be based on the requirements of the units of competency for this qualification.

Employability Skill	Industry/enterprise requirements for this qualification include:	
Communication	listening and interpreting worker issues, management or customer concerns	
	speaking clearly and directly with other personnel, such as workers, management and customers	
	reading and interpreting workplace documentation, such as industry research outcomes, contracts, legislation and regulations	
	 preparing written documentation, such as reports, market estimates and business proposals 	
	 using mathematical skills for purposes, such as budgeting and production estimates 	
	• sharing information with co-workers, managers, customers and regulatory authorities	
	applying negotiation, persuasion and assertiveness skills when working with staff, customers or suppliers during planning and when addressing business issues	
Teamwork	working effectively as an individual as well as in a work team	
	working effectively with colleagues from diverse backgrounds	
	applying own technical and managerial knowledge to assist other members of the work team	
	• using teamwork skills in a range of situations, such as when addressing industrial issues	
	• identifying and utilising the strengths of other team members, such as specialised technical knowledge	
	 providing coaching and mentoring support to colleagues 	
Problem solving	developing practical and creative solutions to workplace problems, such as production issues	
	showing independence and initiative in identifying problems, for example, identifying the emergence of a new competitor	
	working with a team to resolve a problem, for example, an	

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oversupply issue testing assumptions and taking context into account, for example, testing the impact of a supply problem on capacity to meet customer commitments using numeracy skills, such as calculation, estimation, and budget forecasting, to resolve problems

• listening and resolving concerns in relation to workplace issues, for example, outcomes of a food safety audit

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EMPLOYABILITY SKII	LLS QUALIFICATION SUMMARY
Initiative and enterprise	adapting to new situations such as changes to product availability or introduction of new equipment
	translating ideas into action, for example, revising a work instruction or Standard Operating Procedure
	being creative and innovative in identifying opportunities and creating solutions, for example, seeking funding support for a proposal or assessing the viability of new technology
	• identifying opportunities that might not be obvious to others, for example, a change of supplier to achieve cost savings
	developing a strategic, creative, long-term vision through research of the economic and political environment impacting the enterprise
Planning and organising	 collecting, analysing and organising information, such as peak body strategic plans, market forecasts and technical publications using business processes for planning and organising for developing business plans
	taking initiative and making decisions within workplace role, for example, determining display arrangements
	• participating in continuous improvement processes, such as the enterprise Quality Assurance system
	determining and applying resources, such as financial, human and physical resources
	managing time and priorities, such as meeting customer deadlines or regulatory reporting requirements
	adjusting resource allocations to cope with contingencies, for example, sudden changes to customer flow or impact of a media report
Self-management	having and articulating own ideas and vision, for example, when developing company business planning processes
	monitoring and evaluating own performance to ensure company requirements are addressed
	taking responsibility for work outcomes of self and others within area of responsibility
Learning	being receptive to learning new ideas and techniques, such as changed legislation, food safety measures or product specifications
	• learning in a range of settings, such as through formal training or informally from other workers
	• learning new skills and techniques to adjust to management or changed customer preferences
	managing own learning to ensure currency, for example, by attending technical workshops or through internet research
	applying a range of learning approaches appropriate to

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EMPLOYABILITY SKILLS QUALIFICATION SUMMARY individual and situational requirements contributing to the learning of others through support of professional development and informal learning processes

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EMPLOYABILITY SKILLS QUALIFICATION SUMMARY		
Technology	 using technology, such as computers, software packages and testing equipment demonstrating skilled use of workplace technology applying OH&S requirements when using technology adapting to new technology requirements, such as new software applying technology as a management tool, for example, running enterprise reports or using spreadsheets 	

Packaging Rules

Packaging Rules

Complete ten units of competency in total.

- complete all four core units of competency
- complete six elective units of competency.

Two of the elective units can be selected from a relevant Diploma or Advanced Diploma from this Training Package or any other Training Package or accredited course. Selected units must be relevant to meat industry and must not duplicate units already contained within the qualification.

Qualification structure

Core units			
MTMCOR40 1C	Manage own work performance	MTMCOR40 3A	Participate in OH&S risk control
MTMCOR40 2C	Facilitate Quality Assurance process	MTMCOR40 4A	Facilitate hygiene and sanitation performance
Elective units			
MTMR501A	Develop and assess a meat retailing business opportunity	BSBMGT617 A	Develop and implement a busine
MTMPSR560 1C	Design and manage the food safety system	BSBMKG502 B	Establish and adjust the marketing
MTMPSR560 4C	Manage new product/process development	SIRXCLM40	Manage store facilities
BSBCOM501	Identify and interpret compliance requirements	SIRXMGT00 5A	Set strategic plans

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BSBFIM501 A	Manage budgets and financial plans	SIRXMGT00 6A	Initiate and implement change
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Units with prerequisite units

Units with prerequisite units

The following units from this qualification contain prerequisite units.

Unit	Prerequisite
MTMCOR401C Manage own work performance	MTMCOR205A Communicate in the workplace
MTMCOR403A Participate in OH&S risk control process	MTMCOR204A Follow safe work policies and procedures
MTMCOR402C Facilitate Quality Assurance process	MTMCOR203A Apply Quality Assurance practices
MTMCOR404A Facilitate hygiene and sanitation performance	MTMCOR202A Apply hygiene and sanitation practices

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