



Certificate II Competitive Systems and Practices (MSS20316)

What does an efficient manufacturing centre mean to your company?

The Certificate II in Competitive Systems and Practices provides introductory skills in the manufacturing sector. This course outline specifies the competencies required to apply competitive systems and practices at an operational level. The program is suitable for individuals applying competitive systems and practice at an individual's own work role.

This qualification provides the skills needed to improve efficiency in a person's own work role.

ABEX Training Group can help your organisation be industry leaders. This course will give your employees a new and professional skill set in the following areas:

- LEAN Manufacturing processes
- National Occupational Health & Safety standards
- Reduce overall costs utilising LEAN processes
- Latest safety legislations in competitive manufacturing operations

Up skilling your staff gives you a competitive edge by converting your employees into competitive manufacturing industry professionals. Training is conducted at your business premises at times to suit you, together with structured training.

As an employer you benefit by:

- More efficient employees
- More efficient production line
- Less downtime
- Increased efficiency
- Increased responsiveness
- Improved communications
- Developing quality staff
- Increase in staff retention
- Up-to-date procedures
- Latest OHS Standards

Your employees benefit by:

- Achieving a nationally recognised qualification
- Becoming more valuable to the business and you as the employer
- Job security & satisfaction
- Become an industry professional



NATIONALLY RECOGNISED
TRAINING

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Course Outline

Work safely MSMWHS200 This unit of competency covers the skills and knowledge required to apply workplace policies and procedures to maintain a safe work environment for self and others.

Participate in environmentally sustainable work practices MSMENV272 This unit of competency covers the skills and knowledge required to effectively find out current resource use and carry out improvements, in own work area, including those that reduce the negative environmental impacts of work practices.

Apply competitive systems and practices MSS402001 This unit of competency covers the skills and knowledge required to implement basic improvement practices within an organisation using competitive systems and practices.

Manage the impact of change on own work MSS402010 This unit of competency covers the skills and knowledge required by an individual to effectively manage the changes in their own work resulting from their organisation's implementation of competitive systems and practices.

Apply quality standards MSS402051 This unit applies to an individual who is expected to take responsibility for the quality of their own work, and to take actions specified in the procedures and within the scope of their job and authority to ensure that quality standards are met.

Monitor process capability MSS402050 This unit of competency covers the skills and knowledge required for gathering of data and the interpretation of simple information to determine the compliance of the process and the taking of action as defined by the procedures where the information reveals the process is out of control parameters.

Undertake root cause analysis MSS402080 This unit of competency covers the skills and knowledge required to undertake root cause analysis (RCA). This unit also covers the competencies needed by operators to contribute to an advanced maintenance strategy using RCA coupled with diagrams and charts.

Mistake proof an operational process MSS403051 This unit of competency applies to an individual who needs to analyse a process that a team is responsible for and determine methods of mistake proofing it.

Implement continuous improvements based on standardised work practices MSS402052 This unit of competency covers the basic skills and knowledge required for individuals to apply standardised work practices as part of implementing continuous improvement in an organisation.

Contribute to the application of a proactive maintenance strategy MSS402081 This unit of competency covers the skills and knowledge required by an individual to make a positive contribution to proactive maintenance strategies, including actions that contribute to equipment uptime and overall equipment effectiveness (OEE).

**This training is delivered with Victorian Government funding for eligible applicants.
People with disabilities are encouraged to apply**

Course Code	MSS20316
Mode of delivery	Workplace Based, Traineeship
Duration/Length	Workplace Based - 12 months, Traineeship – 1-3 years
Intake	Flexible