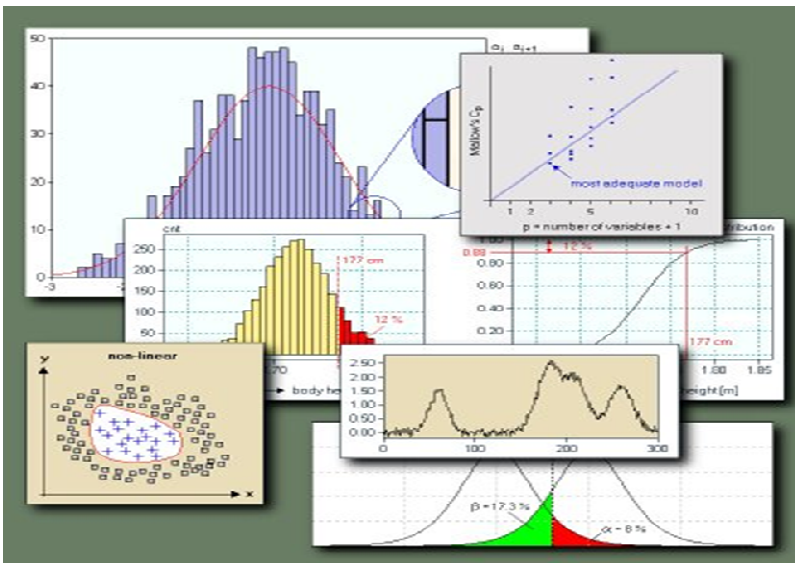


Train your Team Leaders & Senior Operators in Six Sigma techniques



MSA41108 Certificate IV in Competitive Manufacturing (Six Sigma)



Participants completing the Certificate IV in Competitive Manufacturing — Six Sigma Stream will be able to lead and facilitate Quality Improvement projects in the workplace. This program is the equivalent of a Six Sigma Green Belt program.

You will undertake a series of workplace projects where you will be responsible for the implementation of “Six Sigma” concepts in your work area.

These projects will help improve the level of Quality in your work processes by introducing Six Sigma techniques such as DMAIC, SIPOC, Statistical Process Control (SPC), etc.

Suggested Units of Competency (In-house programs can be customised to suit your needs)

- MSACMC410A Lead change in a manufacturing environment
- MSACMC413A Lead team culture improvement
- MSACMT231A Interpret product costs (lean wastes)
- MSACMT453A Apply six sigma techniques
- MSACMT452A Apply statistics in manufacturing
- MSAPMSUP390A Use structured problem solving tools
- MSACMT250A Monitor process capability
- MSACMT450A Undertake process capability Improvements
- MSACMS401A Ensure Process Improvements are sustained
- MSACMT452A Mistake proof a production process

Training incentives of \$4,000 may be available to employers for each eligible staff member.