

## GEN02

## Health & Safety in a Manufacturing Environment

This course is an introduction to health and safety in the manufacturing environment. It provides both theoretical and practical applications of how health and safety affects employees in the workplace.

### delivery mode

2 day course - **4, 5 March 2010** in Auckland (MIT venue)

### who should attend

This course is an ideal health and safety induction for all new employees.

### contributes to (qualifications)

Plastics Processing Technology (Technical) Levels 1 and 2  
Plastics Processing Technology (Production) Levels 1 and 2  
Engineering & Technology (Glass Containers) Level 3  
Engineering & Technology (Pharmaceutical & Allied Products) Level 2  
Glass Container Manufacturing (Levels 1 and 2)  
Occupational Health and Safety (Workplace Safety) Level 1  
Paint Manufacturing (Level 2)

### prerequisites

Nil

### includes the following unit standards

Unit Standards	Level	Credits	Description
17593*	2	4	Apply safe work practices in the workplace
21911	2	1	Demonstrate knowledge of safety on engineering worksites
21912	2	2	Apply safe working practices on an engineering worksite
21913	2	2	Shift loads in engineering installation, maintenance, and fabrication work
<b>Total Credits</b>		<b>9</b>	

\* may require a witness testimony from the workplace after the course

### alternative date / venues

For alternative dates or extra course details see our course calendar or our website [www.pampito.org.nz](http://www.pampito.org.nz)

### prices

Standard Price in 2010 is **\$670.00 (incl GST)** in Auckland

We have three pricing options

**Standard prices:** These are listed on our course calendars and website

**Early bird prices:** 9% discount available if payment is received 3 weeks prior to course date

**Rebated Prices:** up to 40% subsidy when 12 or more participants attend a course

A minimum of 8 participants are required for courses to go ahead. Courses may be rescheduled if numbers are insufficient.