

## ENG02

### Selection of and use of Basic Engineering Hand Tools

This course provides participants with the skills to select and use hand-held engineering tools so that they can assemble and service machines safely.

#### delivery mode

3 day course - **17, 18, 19 March 2010** in Auckland (MIT venue)

#### who should attend

All employees who use hand held engineering tools to carry out tasks.

#### contributes to (qualifications)

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

#### prerequisites

Nil

#### includes the following unit standards

Unit Standards	Level	Credits	Description
2395	2	4	Select, use and care for engineering hand tools
2396	2	4	Select, use and maintain portable hand held engineering power tools
2387	2	2	Assemble mechanical components under supervision
2397*	2	4	Service machines and equipment
<b>Total Credits</b>		<b>14</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 **\$972.00 (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.