FIELD MANUFACTURING

Revision of Paint Manufacturing qualifications

National Certificate in Paint Manufacturing (Level 2) [Ref: 1364] National Certificate in Paint Manufacturing (Level 3) [Ref: 1365]

The Plastics and Materials Processing Industry Training Organisation has revised the qualifications listed above.

Date new versions published

May 2011

The next qualification review is planned to take place during 2013.

Reason for the revision

These qualifications were revised to take account of changes made to the *Paint Manufacturing* unit standards as a result of their review in February 2010. The revision of these qualifications also took account of reviews and revisions of unit standards and the Directory of Assessment Standards classifications which are managed by other Standard Setting Bodies and are listed in these qualifications.

Main changes resulting from the revision

The content and the structure of both qualifications were updated to take into account the details and status of reviewed standards and classifications in the qualifications.

National Certificate in Paint Manufacturing (Level 2) [Ref: 1364]

Version 2 was issued following revision to update the details and status of reviewed standards and classifications included in the qualification.

Changes to content and structure

- The credit total of the qualification increased from 45 to 47.
- The credit value of standard 20288 increased from 4 to 5.
- Standard 20291 increased from Level 1 to Level 2 and its title was updated.
- Standard 20293 was replaced by newly developed standards 26284 and 26285.
- The option to choose from the expiring *Composites* and *Core Health* domains was removed from Elective Set B and the option to choose from the *First Aid* domain, which replaced the *Core Health* domain, was added.

Transition

Version 1 of this qualification is not achievable because standard 20293 in the Compulsory section expired in December 2010. Therefore, all candidates working towards version 1 of this qualification who did not gain credit for standard 20293 before it expired must transfer to version 2 of this qualification.

This qualification contains standards that replace earlier standards. For the purposes of this qualification, people who have gained credit for the expiring standards are exempt from the requirement to gain credit for the replacement standards – see table below.

Credit for	Exempt from
1300	9677
2824	21911, 21912
20293	26284, 26285

This qualification contains classifications that replace earlier classifications. People who have gained credit for standards in the lapsed or lapsing classifications may continue to use those credits to meet the qualification requirements.

Standards from	Are treated as Standards from
Engineering and Technology > Mechanical	Engineering and Technology > Mechanical
Engineering > Fluid Power	Engineering > Fluid Power - Hydraulics
Engineering and Technology > Mechanical	Engineering and Technology > Mechanical
Engineering > Fluid Power	Engineering > Fluid Power - Pneumatics
Service Sector > Distribution	Service Sector > Retail, Distribution, and
	Sales > Distribution
Service Sector > Distribution	Service Sector > Retail, Distribution, and
	Sales > Stock Control
Service Sector > Distribution	Service Sector > Retail, Distribution, and
	Sales > Retail and Distribution Core Skills
Engineering and Technology > Electronics	Engineering and Technology > Electronic
Technology > Core Electronics	Engineering > Core Electronics
Engineering and Technology > Electronics	Engineering and Technology > Electronic
Technology > Electronic Manufacturing	Engineering > Electronic Manufacturing
Health > Health Studies > Core Health	Health > Health Studies > First Aid

National Certificate in Paint Manufacturing (Level 3) [Ref: 1365]

Version 2 was issued following revision to update the details and status of reviewed standards and classifications included in the qualification.

Transition

Changes to content and structure

- The credit total of the qualification increased from 56 to 59.
- The title of standard 21467 in the Compulsory section was updated and the standard was also reclassified.
- Reviewed standard 20289 increased to Level 4 from Level 3 and to 12 credits from 9 credits.
- Reviewed standard 20290 increased to Level 5 from Level 3.
- Standard 20297 increased to Level 5 from Level 4.

- The option to choose from the expiring Composites and Core Health domains was removed from Elective Set B and the option to choose from the First Aid domain, which replaced the Core Health domain, was added.
- The National Certificate in Materials Processing (Level 3) [Ref: 1074] with the Paint Manufacturing has expired and therefore was removed as a prerequisite option for this qualification.

All existing candidates may complete version 1 of this qualification before December 2013 or transfer their existing achievements to version 2.

All new candidates will be enrolled into programmes leading to the award of version 2 of this qualification.

This qualification contains a standard that replaced earlier standards. For the purposes of this qualification, people who have gained credit for the expiring standards are exempt from the requirement to gain credit for the replacement standard – see table below.

Credit for	Exempt from
3062, 3063	21467

This qualification contains classifications that replace earlier classifications. People who have gained credit for standards in the lapsed classifications may continue to use those credits to meet the qualification requirements.

Standards from	Are treated as Standards from
Engineering and Technology > Mechanical	Engineering and Technology > Mechanical
Engineering > Fluid Power	Engineering > Fluid Power - Hydraulics
Engineering and Technology > Mechanical	Engineering and Technology > Mechanical
Engineering > Fluid Power	Engineering > Fluid Power - Pneumatics
Service Sector > Distribution	Service Sector > Retail, Distribution, and
	Sales > Distribution
Service Sector > Distribution	Service Sector > Retail, Distribution, and
	Sales > Stock Control
Service Sector > Distribution	Service Sector > Retail, Distribution, and
	Sales > Retail and Distribution Core Skills
Engineering and Technology > Electronics	Engineering and Technology > Electronic
Technology > Core Electronics	Engineering > Core Electronics
Engineering and Technology > Electronics	Engineering and Technology > Electronic
Technology > Electronic Manufacturing	Engineering > Electronic Manufacturing
Health > Health Studies > Core Health	Health > Health Studies > First Aid

The Plastics and Materials Processing Industry Training Organisation has endeavoured to ensure that no person has been disadvantaged by this revision. Anyone who thinks that they have been disadvantaged should, in the first instance, contact the ITO at the address below.

Plastics and Materials Processing Industry Training Organisation Incorporated P O Box 76 378
Manukau City
Auckland 2241

Telephone 09 2544877

Email <u>info@pampito.org.nz</u>

Website http://www.pampito.org.nz/