## The Performance of Tertiary Education Organisations



## **All Industry Training Organisations**

Organisation Type: Industry Training Organisation

Year: **2010** 



All Levels of Study

## Achievement of **Credits**

Levels 1 & 2	58%
Levels 3 & 4	69%
Levels 5 & above	44%

This measure shows the number of credits that were achieved by trainees in a given year, as a proportion of the credits trainees were enrolled in.



All Levels of Study

## Completion of **Programmes**

Levels 1 & 2	45%
Levels 3 & 4	59%
Levels 5 & above	63%

This measure shows the number of programmes that were completed in a given year, as a proportion of the credits trainees were enrolled in.

### **About Industry Training**

In 2010, the TEC funded 38 Industry Training Organisations (ITOs) through the Industry Training Fund and Modern Apprenticeships Scheme.

Industry training organisations do not provide training themselves, but act as brokers between employers and training providers.

ITOs range in size from small ITOs that may cover a single industry to large ITOs that cover multiple industries

Many of the industries that ITOs represent have long established trades and apprenticeship models with an associated history and culture of regulated training, other ITOs may represent industries where the culture of training is still developing.

ITOs are expected to receive a cash contribution from their industries. The volume of this contribution is expected to be at least 30 percent of the total funding an ITO receives. Firms may contribute to the cost of training in other ways.

### **Government expectations of Industry Training**

The Government expects Industry Training Organisations to:

- Enable working New Zealanders to complete nationally recognised qualifications
- Create clear pathways towards advanced trade qualifications at levels four and above
- Build and maintain strong support from the industries they serve.

To give effect to these expectations, ITOs have three statutory functions:

- to set skill standards for their industry
- to develop arrangements for the delivery of training
- to provide leadership within their industry on skill and training needs

#### **Tertiary Education Strategy**

The Tertiary Education Strategy calls for better performance from the tertiary education sector as well as raising achievement for all learners under 25, and for Maori and Pacific learners.

Context			
Number of trainees:	195,963		
Number of STMs*:			58,351
Trainee ethnicity*		Level of study	
European	63%	Level 1-2	35%
Māori	17%	Level 3-4	61%
Pacific	8%	Level 5 and above	4%
Other	12%		

<sup>\*</sup>Standard training measures - an STM is the amount of training required to achieve 120 credits.

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Report Name: Industry Training Organisations Page: Contextual Information Date/Time Created: 26/09/2011 - 13:25 Report Version: 2

## The Performance of Tertiary Education Organisations



### **Communications and Media ITO**

Organisation Type: Industry Training Organisation

Year: **2010** 



# Achievement of **Credits**

Levels 1 & 2	
Levels 3 & 4	72%
Levels 5 & above	12%

This measure shows the number of credits that were achieved by trainees in a given year, as a proportion of the credits trainees were enrolled in.



# All Levels of Study

# Completion of **Programmes**

Levels 1 & 2	
Levels 3 & 4	66%
Levels 5 & above	10%

This measure shows the number of programmes that were completed in a given year as a proportion of the equivalent programmes trainees were enrolled in.

### Context

Trainees: 863

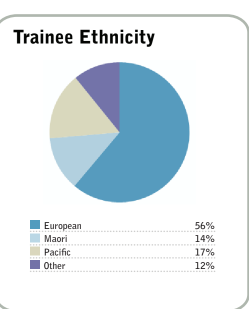
STMs\*: 297

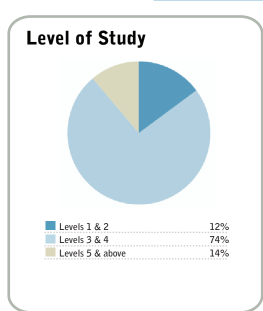
#### **Industry Coverage**

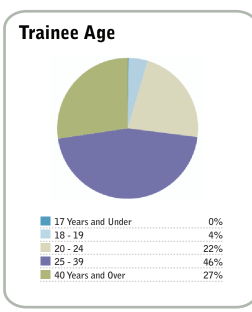
Industry Cash Contribution: 34%

Further information about trainee characteristics may be available on the organisation's website.

\*STMs (Standard Training Measures) show the number of equivalent full-time trainees.







### Contacts

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Report Name: Communications and Media ITO

# The Performance of Tertiary Education Organisations



## **Comparative Educational Performance**

Organisation Type: Industry Training Organisation

Year: 2010



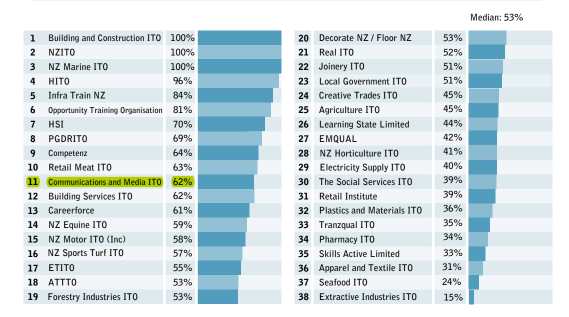
## Achievement of **Credits**

This measure shows the number of credits that were achieved by trainees in a given year, as a proportion of the credits trainees were enrolled in.



# Completion of **Programmes**

This measure shows the number of programmes that were completed in a given year, as a proportion of the credits trainees were enrolled in.





20	Extractive Industries ITO	46%		
21	PGDRITO	45%		
22	Electricity Supply ITO	45%		
23	Decorate NZ / Floor NZ	43%		
24	Learning State Limited	43%		
25	Building Services ITO	39%		
26	Forestry Industries ITO	36%		
27	Tranzqual ITO	35%		
28	Agriculture ITO	34%		
29	NZ Horticulture ITO	31%		
30	NZ Equine ITO	30%		
31	Plastics and Materials ITO	29%		
32	The Social Services ITO	27%		
33	Skills Active Limited	26%		
34	Opportunity Training Organisation	26%		
35	Retail Institute	22%		
36	Seafood ITO	21%		
37	Apparel and Textile ITO	20%		
38	Real ITO	16%		

	How to read t			
00	Lorem ipsum	00%		
	Organisation	Percentage	Performance	

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Report Name: ITO Comparative Educational Performance 2010

Median: 47%