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Tertiary Education Commission Te Amorangi Mātauranga Matua

The Institute of Technology or Polytechnic sector Year: 2014

Fund: Student Achievement Component

	Successful Comp Courses	letion of		Completion of Qualificat	ions	~	Student Pro Higher I				udents Retained in	Study
	Level 1-2 Level 3-4 Level 5-6 Level 7-8			Level 1-2 Level 3-4 Level 5-6 Level 7-8 Level 9-10	74% 65% 71% 84% 63%	This measure year who pro	Level 1 Level 2 Level 3 Level 4 e shows the prop gress to study at a tlevels 1 - 4.		nts in a given after completing	Le Le Le This measure show year that complete	evel 3-4 6 evel 5-6 6 evel 7-8 8	nrol at the sam
Polyte	t the Institute of echnic sector				expectations of the providence		of		Context			
funding	the TEC allocated Stu to all 18 Institutes of 7 which funded a range	echnology and Polyt	technics	The government expects ITPs to:				Number of stu Number of eq	idents in total: uivalent full- time s	tudent places:	118,917 61,194	
(ITPs), which funded a range of approximately 800 to 7,300 equivalent full-time students.			,	Enable a wide range of students to complete industry relevant certificate, diploma and applied degree qualifications Studen			Student ethn	icitv*	Level of study			
	The nature of enrolments at a specific ITP will influence its performance. For example, part-time and extra-mural students			Encode	 Enable a local access to appropriate tertiary education Support students with low literacy, language and numeracy skills to 					· · · ·	· · ·	
performa	ance. For example, pa	art-time and extra-mu	ral students	Support	students with low litera	icy, language a	nd numeracy		European	64%	Level 1-2	109
performa		art-time and extra-mu mitments and canno	iral students t devote as	 Support improve 	students with low literative these skills and progre	icy, language a ess to higher lev	nd numeracy vels of learning	9			Level 1-2 Level 3-4	10 ⁴ 37 ⁴
performa often ha much tir	ance. For example, pa ave work or family com	art-time and extra-mu mitments and canno	iral students t devote as	 Support improve 	students with low litera	icy, language a ess to higher lev	nd numeracy vels of learning	9	European	64%		37
performa often ha much tir	ance. For example, pa ave work or family com me and energy to their	art-time and extra-mu mitments and canno	iral students t devote as	 Support improve Work wineeds. 	students with low literative these skills and progre	icy, language a ess to higher lev	nd numeracy vels of learning	9	European Maori	64% 24%	Level 3-4	
performa often ha much tir	ance. For example, pa ave work or family com me and energy to their	art-time and extra-mu mitments and canno	iral students t devote as	 Support improve Work wineeds. 	students with low litera these skills and progre th industry to ensure th	icy, language a less to higher lev at vocational le	nd numeracy vels of learning arning meets) industry	European Maori Pacific	64% 24% 10%	Level 3-4 Level 5-6	37 ⁰ 20 ⁹

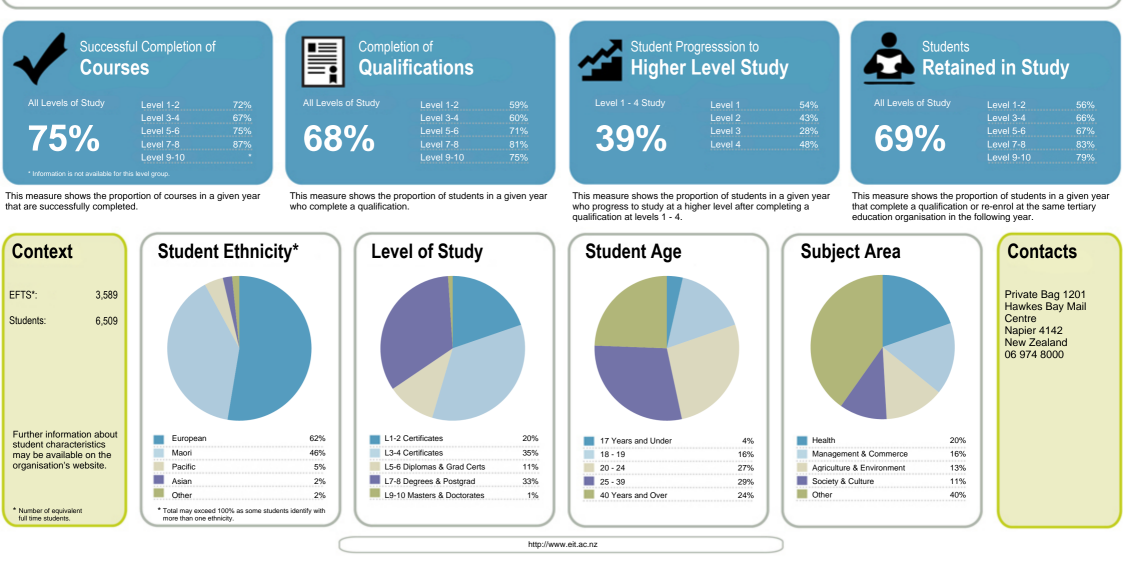
EIT

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Tertiary Education Commission Te Amorangi Mātauranga Matua

Organisation Type: Institute of Technology or PolytechnicYear: 2014Fund: Student Achievement Component



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Year: 2014

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EIT



This measure shows the proportion of courses in a given year that are successfully completed.

1Whitireia Community Polytechnic84%2CPIT84%3Otago Polytechnic82%4UNITEC82%5Weltec81%	
3 Otago Polytechnic 82% 4 UNITEC 82% 5 Weltec 81%	
4 UNITEC 82% 5 Weltec 81%	
5 Weltec 81%	
0170	
6 Bay of Plenty Polytechnic 81%	
7 NMIT 81%	
8 Tai Poutini Polytechnic 80%	
9 Open Polytechnic 80%	
10 MIT 80%	
11 Aoraki Polytechnic 79%	
12 SIT 79%	
13 NorthTec 79%	
14 WINTEC 79%	
15 Waiariki Institute of Technology 78%	
16 EIT 75%	
17 UCOL 75%	
18 WITT 71%	



Completion of Qualifications

This measure shows the proportion of students in a given year who complete a qualification. $% \label{eq:complexity}$

Madian: 720

	Median	: 72%	
1	Open Polytechnic	91%	
2	Otago Polytechnic	90%	
3	Whitireia Community Polytechnic	80%	
4	Aoraki Polytechnic	77%	
5	Weltec	76%	
6	SIT	73%	
7	NMIT	72%	
8	МІТ	72%	
9	Bay of Plenty Polytechnic	72%	
10	Waiariki Institute of Technology	71%	
11	UNITEC	70%	
12	CPIT	69%	
13	Tai Poutini Polytechnic	69%	
14	WINTEC	68%	
15	EIT	68%	
16	NorthTec	67%	
17	UCOL	67%	
18	WITT	60%	

Student Progresssion to Higher Level Study

Organisation Type: Institute of Technology or Polytechnic

Fund: Student Achievement Component

This measure shows the proportion of students in a given year who progress to study at a higher level after completing a qualification at levels 1 - 4.

	Median	: 37%	
1	WINTEC	60%	
2	CPIT	43%	
3	MIT	42%	
4	Otago Polytechnic	41%	
5	UCOL	41%	
6	EIT	39%	
7	NorthTec	39%	
8	SIT	37%	Γ.
9	UNITEC	37%	
10	Waiariki Institute of Technology	36%	
11	Whitireia Community Polytechnic	35%	
12	Bay of Plenty Polytechnic	33%	
13	Weltec	31%	
14	WITT	30%	
15	Open Polytechnic	29%	
16	NMIT	24%	
17	Aoraki Polytechnic	22%	
18	Tai Poutini Polytechnic	16%	



This measure shows the proportion of students in a given year that complete a qualification or re-enrol at the same tertiary education organisation in the following year.

Madiana 0000

	Median:	69%	
1	WITT	77%	
2	Whitireia Community Polytechnic	76%	
3	Weltec	76%	
4	Bay of Plenty Polytechnic	75%	
5	Otago Polytechnic	75%	
6	UNITEC	72%	
7	UCOL	71%	
8	WINTEC	70%	
9	EIT	69%	
10	NorthTec	68%	
11	Aoraki Polytechnic	68%	
12	Waiariki Institute of Technology	67%	
13	CPIT	66%	
14	SIT	65%	
15	NMIT	65%	
16	MIT	63%	
17	Tai Poutini Polytechnic	61%	
18	Open Polytechnic	51%	



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Tertiary Education Commission Te Amorangi Mātauranga Matua

The Institute of Technology or Polytechnic sector

Year: 2014 Fund: Youth Guarantee

Successful Co Courses	mpletion of	Completion of Qualification		H	tudent Pro ligher l	gresssion to L evel Study		Students Retaine	d in Study
Level 1	66%	Level 1	66%	Le	evel 1	84%		Level 1	61%
Level 2	66%	Level 2	55%	Le	evel 2	51%		Level 2	60%
Level 3	78%	Level 3	72%	Le	evel 3	30%		Level 3	* %
* Information is not avai	ilable for this level group.	* Information is not a	vailable for this level group.	* Inf	formation is not av	ailable for this level group.		* Information is not av	ailable for this level group.
This measure shows the proportic /ear that are successfully comple		This measure shows the proport year who complete a qualification			ess to study at	ortion of students in a given a higher level after completing	year that comp	olete a qualification	ion of students in a give n or re-enrol at the same n the following year.

About the Institute of Technology or Polytechnic sector

In 2014 the TEC allocated Student Achievement Component funding to all 18 Institutes of Technology and Polytechnics (ITPs), which funded a range of approximately 800 to 7,300 equivalent full-time students.

The nature of enrolments at a specific ITP will influence its performance. For example, part-time and extra-mural students often have work or family commitments and cannot devote as much time and energy to their studies. They may also have different study goals.

Government expectations of the Institute of Technology or Polytechnic sector

The government expects ITPs to:

- Enable a wide range of students to complete industry relevant certificate, diploma and applied degree qualifications
- Enable a local access to appropriate tertiary education
- Support students with low literacy, language and numeracy skills to improve these skills and progress to higher levels of learning
- Work with industry to ensure that vocational learning meets industry needs.

Tertiary Education Strategy

The Tertiary Education Strategy (TES) sets high expectations for TEO performance and attaining better outcomes especially for skills for industry, Maori and Pasifika learners, at risk young people and for adult literacy and numeracy.

Context

Number of students in	3,285		
Number of equivalent	2,330		
Student ethnicity*		Level of study	
European	63%	Level 1	3%
Maori	31%	Level 2	42%
Pacific	13%	Level 3	54%
Asian	5%		
Other	3%		

*Total may exceed 100% as some students identify with more than one ethnicity.

Disclaimer: The results in this report are generated from data submitted by Tertiary Education Organisations. While efforts have been made to verify the information, the Tertiary Education Commission does not attest to the accuracy or completeness of the results

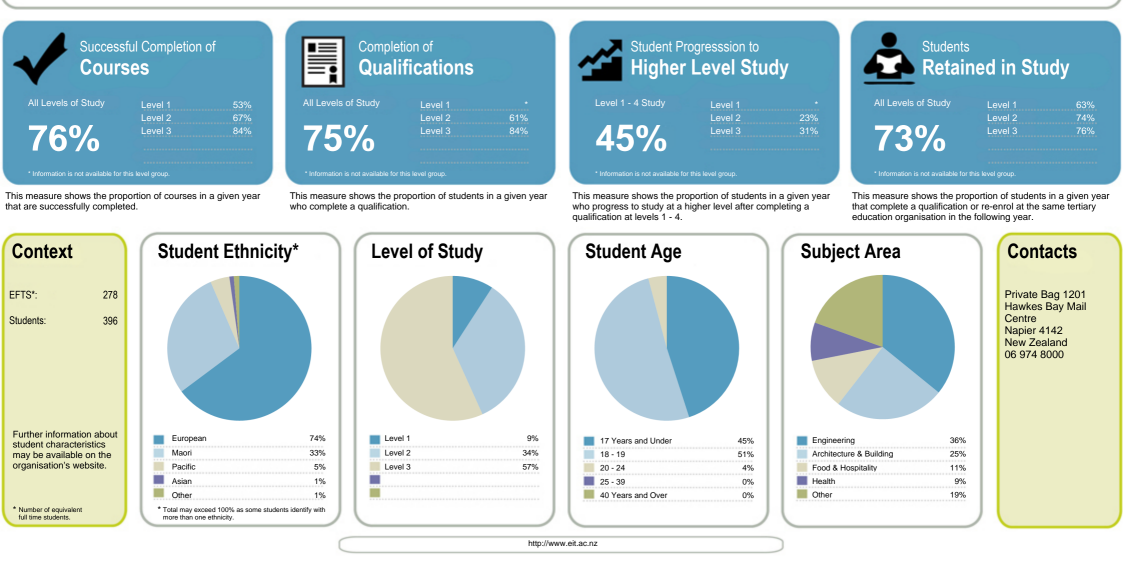
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EIT



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Organisation Type: Institute of Technology or Polytechnic Year: 2014 Fund: Youth Guarantee



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Year: 2014



EIT



This measure shows the proportion of courses in a given year that are successfully completed.

Median:	76%
Waiariki Institute of Technology	83%
UNITEC	81%
UCOL	80%
SIT	78%
Aoraki Polytechnic	77%
Weltec	76%
MIT	76%
Whitireia Community Polytechnic	76%
EIT	76%
Tai Poutini Polytechnic	73%
Otago Polytechnic	72%
WINTEC	67%
WITT	67%
NMIT	65%
CPIT	62%
NorthTec	59%
Bay of Plenty Polytechnic	59%
	Waiariki Institute of Technology UNITEC UCOL SIT Aoraki Polytechnic Weltec MIT Whitireia Community Polytechnic EIT Tai Poutini Polytechnic Otago Polytechnic Otago Polytechnic WINTEC WITT NMIT CPIT NorthTec



Completion of Qualifications

This measure shows the proportion of students in a given year who complete a qualification. $% \label{eq:complexity}$

Madian: 66%

	Median:	66%	
1	UCOL	77%	
2	UNITEC	76%	
3	Waiariki Institute of Technology	75%	
4	EIT	75%	
5	Aoraki Polytechnic	73%	
6	MIT	69%	
7	Tai Poutini Polytechnic	69%	
8	Whitireia Community Polytechnic	68%	
9	Weltec	66%	
10	Otago Polytechnic	65%	
11	NMIT	62%	
12	WITT	60%	
13	SIT	60%	
14	WINTEC	57%	
15	Bay of Plenty Polytechnic	54%	
16	NorthTec	52%	
17	CPIT	45%	

Student Progresssion to Higher Level Study

This measure shows the proportion of students in a given year who progress to study at a higher level after completing a qualification at levels 1 - 4.

Organisation Type: Institute of Technology or Polytechnic

Fund: Youth Guarantee

	Med	ian:	37%	
1	UNITEC		67%	
2	Aoraki Polytechnic		59%	
3	CPIT		58%	
4	MIT		53%	
5	WINTEC		52%	
6	EIT		45%	
7	Otago Polytechnic		44%	
8	Waiariki Institute of Technology		43%	
9	WITT		37%	
10	Weltec		35%	
11	UCOL		34%	
12	Tai Poutini Polytechnic		30%	
13	Whitireia Community Polytechnic		28%	
14	NorthTec		26%	
15	NMIT		26%	
16	SIT		21%	
17	Bay of Plenty Polytechnic		7%	



This measure shows the proportion of students in a given year that complete a qualification or re-enrol at the same tertiary education organisation in the following year.

	Median:	72%	
1	Aoraki Polytechnic	82%	
2	WITT	79%	
3	Tai Poutini Polytechnic	76%	
4	Bay of Plenty Polytechnic	75%	
5	Waiariki Institute of Technology	74%	
6	SIT	73%	
6	Weltec	73%	
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