

InSights

Initial Teacher Education: Data Report 2014

Australian Institute for Teaching and School Leadership



Australian Institute for Teaching and School Leadership

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AITSL works with the education community to:

- Define and maintain standards for excellence in teaching and school leadership
- · Lead and influence excellence in teaching and school leadership
- Support and recognise excellence in teaching and school leadership.

Within the field of initial teacher education AITSL has been tasked with the ongoing monitoring and review of the national approach to accreditation of initial teacher education programs. AITSL works with stakeholders to provide support and guidance for further improving initial teacher education within Australia.

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Chair's Foreword



I am pleased to introduce AITSL's second *Initial Teacher Education: Data Report*. Since we released the first report in May 2013, the debate over the quality and direction of initial teacher education has intensified. The first data report has contributed to the quality of that debate.

The 2014 report builds on the collection of baseline data assembled for the initial report, bringing together nationally available data on initial teacher education in Australia. For the 2014 report, additional data has been collected including time series data as well as data on the first year retention rates in initial teacher education.

The addition of time series, in particular, allows for greater identification of trends and comparative analysis. The 2014 report also incorporates the results from the 2013 Staff in Australia's Schools Survey.

The data presented in this report highlight the scale and diversity of initial teacher education in Australia. Over 78,000 students were enrolled in initial teacher education in 2012, in over 400 courses at 48 providers. They study on campus and online, full-time and part-time, and at the undergraduate and postgraduate levels. They enter initial teacher education through diverse pathways, and graduate into employment across the range of Australian schools.

This report will make a significant contribution to informing the continuous improvement of initial teacher education in the country.

Professor John Hattie

If Hattre

Chair, AITSL Board



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Summary of key findings

1. Applications

In 2012, 77.7 per cent of offers made through Tertiary Admissions Centres for undergraduate initial teacher education programs were to applicants who nominated initial teacher education as their highest preference.

2. Commencements

In 2012, total initial teacher education commencements (domestic and international) were 30,457, an 8 per cent increase on the previous year.

Sixty-nine per cent of commencing students were mainly studying through an on-campus mode of attendance.

3. Completions

In 2012, 16,650 students completed an initial teacher education program, 59 per cent at the undergraduate level and 41 per cent as a postgraduate qualification. Forty-three per cent of undergraduate completions were in primary education while 45 per cent of postgraduate completions were in secondary.

4. Basis of admission

In 2012, 40.9 per cent of domestic undergraduate commencing students entered on the basis of their secondary education.

5. Secondary entrants with an ATAR

Domestic undergraduate entrants who were admitted on the basis of their secondary education and had an ATAR accounted for 19.5 per cent of the 30,457 students who commenced a teacher education program in 2012.

In 2012, 56 per cent of students entering an initial teacher education program on the basis of their secondary education and with an ATAR had an ATAR between 61 and 80. Thirty one per cent had an ATAR 81 and over, while 13 per cent had an ATAR 60 and below.

6. First year retention

First year retention rates for initial teacher education domestic undergraduates (80.9 per cent) parallels retention rates for domestic undergraduates in all fields of education (79.9 per cent).

Student and program characteristics can have an impact on the first year retention rates for domestic undergraduate students.



7. Graduate satisfaction

The Staff in Australia's Schools (SiAS) survey found that both primary and secondary early career teachers perceived their courses particularly helpful in preparing them for 'developing and teaching a unit of work' and 'meeting my professional and ethical responsibilities as a teacher'. The area considered least helpful was 'teaching Aboriginal and Torres Strait Islander students' for early career primary teachers and 'involving parents/guardians in the educative processes for early career secondary teachers'.

8. Principals

Principal responses in the SiAS survey show that both primary and secondary graduates were seen as 'well prepared' or 'very well prepared' in 'making effective use of ICT'.

For principals of primary graduates the lowest rating was given to graduates' preparation in 'supporting students with disabilities' while for principals of secondary graduates the lowest rating was 'dealing with difficult student behaviour.'

9. Employment

Generally teacher education graduates seeking full-time employment have been as successful as bachelor graduates from other fields of education.

Responses to the 2012 Graduate Destinations Survey indicated that 87 per cent of primary graduates, 86 per cent of secondary graduates and 82 per cent of early childhood graduates had found full- and/or part-time employment (in schools and not in schools) within four months of graduation.

Responses to the 2012 Graduate Destinations Survey indicate that 50 per cent of primary graduates, 48 per cent of secondary graduates and 35 per cent of early childhood graduates were employed full-time in schools within four months of graduation.

Fifty-five per cent of primary and 57 per cent of secondary graduates currently employed part-time in schools are seeking full-time employment.



Glossary

Accredited initial teacher education programs	Initial teacher education programs which have been accredited or approved through an authorised external accreditation process. Graduates of accredited programs meet the qualification requirement for registration as a teacher in Australia.
Accreditation Standards and Procedures	This refers to Accreditation of Initial Teacher Education Programs in Australia: Standards and Procedures http://www.aitsl.edu.au/docs/default-source/initial-teacher-education-resources/accreditation_of_initial_teacher_education_file.pdf.
ATAR	The Australian Tertiary Admission Rank is a percentile score that summarises the overall achievement of final year secondary students within a state or territory. Its values range from 'less than 30' to 99.95.
Basis of admission	The main criterion on which the applicant was granted an offer. Basis of admission can be: secondary education (undertaken at a school, RTO or HEP); higher education; TAFE/ vocational education; professional qualification; mature age special entry provision; other. (Department of Education, HEIMS HELP, 2012b http://heimshelp.education.gov.au/sites/heimshelp/Resources/Glossary, viewed 14 March 2014.)
Commencements	Students enrolled in a course for the first time at a higher education provider between 1 January of the Collection Year and 31 December of the Collection Year (Department of Education, <i>HEIMS HELP</i> , 2012b http://heimshelp.education.gov.au/sites/heimshelp/Resources/Glossary, viewed 14 March 2014). Commencement data provided in the report therefore includes all commencing students not only those students commencing in the first year of a program.
Completions	The successful completion of all the academic requirements of a course which includes any required attendance, assignments, examinations, assessments, dissertations, practical experience and work experience in industry (Department of Education, <i>HEIMS HELP</i> , 2012b http://heimshelp.education.gov.au/sites/heimshelp/Resources/Glossary, viewed 14 March 2014).
Demand driven funding	A system whereby the Government provides its funding contribution for every domestic student enrolled in a bachelor degree course at a public university. Universities decide how many places they will offer and in which disciplines, based on student demand and employers' need.
Enrolment	When a person has been admitted to program at the Higher Education Provider at the census date, is still entitled to continue with their studies before the census date, and has not formally indicated before the census date that they have withdrawn from or deferred their studies (Department of Education, <i>HEIMS HELP</i> , 2012b http://heimshelp.education.gov.au/sites/heimshelp/Resources/Glossary, viewed 14 March 2014).



	The field of education (FoE) classification is based on the Australian Bureau of Statistics, Australian Standard Classification of Education (ASCED) 2001 in which fields of education are related to each other through the similarity of subject matter, through the broad purpose for which the education is undertaken, and through the theoretical content which underpins the subject matter. ASCED identifies 12 fields of education as listed below: 01 Natural and physical sciences 02 Information technology 03 Engineering and related technologies 04 Architecture and building
Field of education	05 Agriculture, environmental and related studies 06 Health 07 Education 08 Management and commerce 09 Society and culture 10 Creative arts 11 Food, hospitality and personal services 12 Mixed field programmes Data provided for all fields of education in this report is the aggregated data for students commencing, enrolling and completing higher education courses across all twelve fields of education (Australian Bureau of Statistics, 2001 p. 71).
Highest preference	The highest preference entered by an applicant for a place and course that is considered valid (that is, a Commonwealth-supported place in a higher education undergraduate award course at a Table A or B HEP). In Tertiary Admissions Centres where an applicant can apply for VET and/or postgraduate this may not be their first preference. For both applications and offers, the preference number is the ordinal position of the course as at the reference date (Department of Industry, Innovation, Science, Research and Tertiary Education (DIISRTE) 2012a, p.53).
Mature age	Students commencing a Higher Education program through a mature age special entry provision as determined by the Higher Education Provider.
Mode of attendance	The mode of attendance is the way in which the student undertakes a unit of study OR the mode of attendance for a preference or offered course as indicated by an applicant. Internal — at an on-shore or off-shore campus (includes classroom based) External — at an on-shore or off-shore campus (includes electronic based, on line and correspondence) Multi-modal — combined internal and external attendance (Department of Education, HEIMS HELP, 2012b http://heimshelp.education.gov.au/sites/heimshelp/Resources/Glossary, viewed 14 March 2014).
Not elsewhere classified (nec)	This can include particular categories that are combined in a table where a number of other particular categories such as 'Teacher Education – Primary' are individually specified. In some tables this may also include not further defined (nfd).



Not further defined (nfd)	Data are coded under a broad category, such as 'Teacher Education' in tables where other data are coded to specific categories such as 'Teacher Education — Primary'.
Postgraduate program	Postgraduate program is a course of study that leads to the award of a graduate certificate, graduate diploma, master's degree or doctorate (DIISRTE 2012b, p. 55). Postgraduate programs usually involve a pre-requisite bachelor degree for entry. The postgraduate and undergraduate classifications in this report are based on the 'levels of education' classifications in ASCED. ASCED has no category for bachelors programs at the graduate level, so graduate-entry bachelors programs are classified as 'undergraduate'.
Registration as a teacher	A 'statutory licence' to perform the duties of a school teacher. Registration is granted and managed by teacher regulatory authorities in each state and territory.
Regional and remote	In this report the regional and remote categories are derived from the Socio-Economic Indexes for Areas (SEIFA) 2011. SEIFA is a product developed by the Australian Bureau of Statistics that ranks areas in Australia according to relative socio-economic advantage and disadvantage (ABS 2011b, http://www.abs.gov.au/websitedbs/censushome.nsf/home/seifa?opendocument&navpos=260, viewed 14 March 2014). The indexes are based on information from the five-yearly Census. In the 2012 ITE Data Report MCEETYA classifications were used.
Socio-economic status (SES)	In this report the socio-economic status has been derived from the Australian Statistical Geography Standard at the Statistical Area 1 (SA1) level (ABS, 2011a,http://www.abs.gov.au/ausstats/abs@.nsf/Lookup/2901.0Chapter23102011, viewed 14 March 2014). The 2012 ITE Data report used the 2006 ABS Socio-Economic Index for Areas (SEIFA) Index of Education and Occupation (IEO) as the measure for calculating SES status.
Uncapped system	See 'Demand driven funding'.
Undergraduate program	A course of study that leads to the award of an undergraduate qualification. This includes a diploma, advanced diploma, associate degree or a bachelor degree, including at the honours level (DIISRTE 2012b, p. 56). Data on postgraduate bachelors programs are also captured with the undergraduate program data.



Acronyms

ABS	Australian Bureau of Statistics
ACER	Australian Council for Educational Research
AGS	Australian Graduate Survey
AITSL	Australian Institute for Teaching and School Leadership
ASCED	Australian Standard Classification of Education
ATAR	Australian Tertiary Admissions Rank
BGS	Beyond Graduation Survey
CEQ	Course Experience Questionnaire
DE	Department of Education (Australian Government)
DIICCSRTE	Department of Industry, Innovation, Climate Change, Science, Research and Tertiary Education (Australian Government)
FoE	Field of Education
GCA	Graduate Careers Australia
GDS	Graduate Destination Survey
IELTS	International English Language Testing System
ITE	Initial Teacher Education
LTEWS	Longitudinal Teacher Education and Workforce Study
nec	Not elsewhere classified
NESB	Non-English speaking background
nfd	Not further defined
np	Not published
NTWD	National Teaching Workforce Dataset
SES	Socio-economic status
SiAS	Staff in Australia's Schools Survey
STAT	Special Tertiary Admissions Test
VET	Vocational Education and Training



Data

Data in this report have been sourced from a mix of national data collections and surveys:

- Department of Education's Higher Education Statistics Collection¹
- Graduate Careers Australia's Australian Graduate Survey²
- Staff in Australia's Schools survey³
- The Longitudinal Teacher Education and Workforce Study.⁴

Higher Education Statistics Collection

The Higher Education Statistics Collection records administrative and statistical information about higher education students in Australia. Approved Higher Education Institutions (HEIs) submit data about their students to the Department of Education. HEIs are required to sign off and verify that the data they have reported to the Department are accurate and correct. Once the data are verified and signed off, a snapshot of the data is taken for use in the Department's publications, in uCube and for the provision of customised data. The data in this report are derived from the verified and signed off data. Revised data may be submitted by HEIs through the Higher Education Information Management System (HEIMS) at any time, however, no change will be made to the verified and signed off data. It is also relevant to note that the reporting practices followed in entering data into the HEIMS may vary across HEIs.

Specifically in this report, results from the Collection mostly refer to students in courses identified by their HEI as special course 22 'providing initial teacher training'. These courses cover the following detailed field of education categories:

- teacher education (Includes education programs not specifically categorised. These are usually education programs where students can be qualified in one or more different specialisations)
- teacher education: early childhood
- teacher education: primary
- teacher education: secondary

Department of Education, Higher Education Statistics, Department of Education 2014a, Canberra, viewed 10 April 2014, https://education.gov.au/higher-education-statistics.

Graduate Careers Australia Ltd, Australian Graduate Survey 2012: A report of the Conduct of the 2012 Australian Graduate Survey, Graduate Careers Australia, Melbourne, 2013, viewed 13 March 2014, http://www.graduatecareers.com.au/wp-content/uploads/2013/08/Australian%20 Graduate%20Survey%202012.pdf.

P McKenzie, P Weldon, G Rowley, M Murphy & J McMillan, Staff in Australia's Schools 2013: Main Report on the survey, Department of Education, Canberra, 2014.

D Mayer, B Doecke, P Ho, J Kline, A Kostogriz, J Moss, S North & B Walker-Gibbs, Longitudinal Teacher Education and Workforce Study Final Report, Department of Education, Canberra, 2014.

Due to machinery of government changes post the 2013 Federal Election, the Higher Education Group now resides within the Department of Education (DE). References to the Higher Education Statistics collection in the 2013 ITE Data report referred to the Department of Industry, Innovation, Science, Research and Tertiary Education (DIICSRTE).



- teacher education: vocational education and training
- · teacher education: higher education
- teacher education: special education
- English as a second language teaching
- teacher education not elsewhere classified.

Australian Graduate Survey

The Australian Graduate Survey includes the Graduate Destination Survey (GDS) and, depending on the graduate either the Course Experience Questionnaire (CEQ) or the Postgraduate Research Experience Questionnaire (PREQ). This report includes data from both the GDS and CEQ.

Data provided in this report are based on survey responses to the GDS and CEQ from graduates who have identified as completing a teacher education program. The GCA data use aggregations of ASCED, the components covered in Education: Initial Training are⁶:

- curriculum studies
- education studies
- teacher education
- teacher education: early childhood
- teacher education: primary
- teacher education: secondary
- · teacher education: special education
- teacher education: vocational education and training.

Where possible, results in this report focussed on survey responses from those graduates who reported having completed a primary, secondary or early childhood program, as these respondents cover approximately 80 per cent⁷ of all education respondents.

⁶ Graduate Careers Australia Ltd, Graduate Survey 2012: A report of the Conduct of the 2012 Australian Graduate Survey, 2013.

Calculation of this percentage has been taken from the number of respondents provided in GCA survey data.



Staff in Australia's School survey

The 2013 Staff in Australia's School survey (SiAS) commissioned by the Australian Government Department of Education provides a detailed picture of the Australian teacher workforce. The 2013 survey also provides an opportunity to compare data gathered in the previous SiAS surveys conducted in 2007 and 2010. The survey was conducted from May to August 2013 by the Australian Council for Educational Research (ACER).

The 2013 SiAS includes updated questions designed to align with the *Australian Professional Standards for Teachers*. The survey captured responses from four key populations: Primary Teachers; Secondary Teachers; Primary Leaders; and Secondary Leaders. The response numbers and rates were:

Population	Number of responses	Final response rate %
Primary Teachers	5,213	32.8
Secondary Teachers	10,349	31.4
Primary Leaders	765	44.9
Secondary Leaders	874	39.0

The figures reported in the SiAS are 'estimates of populations obtained from the SiAS sample and care needs to be taken in their interpretation, especially in regard to sub-groups of teachers, and Leaders, due to their much smaller numbers. However, with the large numbers of responding teachers and leaders at the national level, and the data exclusions and weighting steps detailed in the report, the data quality is likely to be at least equal to the quality of other teacher surveys conducted to date in Australia'.8

⁸ P McKenzie P et al 2014.



Longitudinal Teacher Education and Workforce Study

The recent release of the Longitudinal Teacher Education and Workforce Study⁹ (LTEWS) has provided an opportunity for additional data from the LTEWS to be included in this report. The LTEWS is an 18 month study which investigated two main issues:

- employment and career progression of the 2011 cohort of graduates from teacher education programs into the teaching workforce
- views on the relevance and effectiveness of their teacher education.

The target population for the survey was all teachers who had graduated from an initial teacher education program in 2011, and included those who had registered with a state/territory teacher regulatory authority and those who had chosen not to. The study also captured the views of school principals in those schools where the graduate teachers were employed. The study followed the graduate teachers from the time of graduation and into their second year of teaching, with data collection points at March 2012, October 2012 and March 2013.

The longitudinal analysis involved three groups of respondents to the LTEWS surveys. The first group consists of those who responded to Rounds 1 and 2 of the graduate teacher surveys. The report refers to this group as Cohort 1. The second group consists of respondents to Rounds 2 and 3 of the surveys, and are referred to as Cohort 2. The third group are those respondents to Rounds 1 and 3 of the survey and are referred to as Cohort 3. Response rates for the three rounds of graduate teacher surveys ranged from between 8.3 per cent and 16.7 per cent when compared to national initial teacher education award course completion data, with between 87 and 91 per cent of the returned surveys completed.

The LTEWS also includes a national mapping of initial teacher education programs in Australia. The mapping was a point-in-time review which focussed on programs appearing as active on initial teacher education provider websites between October 2011 and March 2012 and were relevant to the graduate teacher cohort (2011/2012) followed in the study. The data mapping gathered key dimensions of teacher education programs, specifically teacher education structures, approaches and measures of entry into teacher education programs. The mapping was used to support the analysis of the teacher and principal survey responses and the follow-up interviews with graduate teachers in the LTEWS project.

The LTEWS provides both a point-in-time and longitudinal perspective on the 2011 cohort of new graduates from their exit from teacher education programs into the first year of teaching employment. Due to limitations in the design, timelines and implementation of the LTEWS, its findings should be interpreted with caution noting that the study faced great difficulty in identifying a consistent body of newly qualified teachers transitioning to work. Any concerns about data quality are highlighted throughout the LTEWS report to enable readers to consider margins of error when interpreting the data. Detailed information on the methodology and data constraints is available in the full LTEWS report.

⁹ D Mayer et al 2014.



1. Introduction

1.1 Purpose

The *Initial Teacher Education: Data Report 2014* builds on the first AITSL data report released in 2013. The 2014 Report brings together a range of 2012 data about initial teacher education (ITE) applicants, students and graduates that is publicly available or available upon request as customised data.

This report aims to inform ongoing research and policy development by providing data about initial teacher education in an easily accessible single resource. By highlighting, describing and analysing data specific to initial teacher education in Australia, the report also contributes to the broader public discussion of issues related to initial teacher education.

This annual report also adds to the information relating to initial teacher education, building a dataset that, over time, will provide a key starting point for consideration of the context and outcomes of initial teacher education.

1.2 Structure

The report focusses on key elements in the lifecycle of students' initial teacher education, including:

- the context and scale of initial teacher education
- entry to ITE programs
- completion and satisfaction with ITE programs
- employment after graduation.

This introductory section provides an overview of related projects and the national approach to program accreditation. Section 2 is an overview of initial teacher education in Australia, highlighting both the scale of initial teacher education and the characteristics of students entering and completing initial teacher education programs.

Section 3 considers entry into initial teacher education programs, outlining the ways students enter programs and the retention rates of commencing students. Section 4 provides information on the levels of satisfaction that both graduates and employers report about how well initial teacher education programs prepare teachers to teach. Information on employment rates after graduation is also presented.

The final section of the report provides data at both the institutional and program level, including student demographics, ATAR bands and commencements and completions by program.



1.3 Related projects

Identification of data items to evaluate initial teacher education

In 2013 AITSL undertook an investigation of the options for the collection and inclusion of new data collections in future data reports. KPMG was commissioned to undertake a consultation process, working with key initial teacher education stakeholders to identify potential current and new data items for collection and reporting.

While stakeholders provided a number of suggestions during the consultations, the majority were beyond the scope of current data collections and processes. The consultation process did not identify any additional data items that were both considered feasible to collect in the short term and of high value in driving quality improvements in initial teacher education. Recommendations from the consultation concluded that the data reported here captures the extent of information, relevant to the quality of initial teacher education, presently available across the education sector.

Other recommendations from the consultation included new collections and processes that sought to link data on initial teacher education students through to individual employment data and more detailed data regarding the professional experience component of initial teacher education programs.

The recommendations from the consultation have been considered and are being pursued where appropriate.

National Teaching Workforce Dataset

The National Teaching Workforce Dataset (NTWD) project has been established to develop a system for the classification, collection, storage, analysis and reporting of national and jurisdictional data, relating to the Australian teaching workforce. The dataset aims to collect and collate core data items, covering a range of workforce planning data including demographics, qualifications, professional development, teacher registration, current employment status, exits from teaching and teacher supply and demand. The report is currently being finalised and is anticipated for public release mid-2014.



1.4 The national approach to program accreditation

The accreditation of initial teacher education programs is a key element in improving teacher quality. National accreditation has two main objectives:

- improving teacher quality through continuous improvement of initial teacher education
- accountability of providers for their delivery of quality teacher education programs based on transparent and rigorous standards and accreditation processes.

To achieve accreditation, providers of initial teacher education programs must demonstrate that their programs meet the requirements set out in the *Accreditation of Initial Teacher Education Programs in Australia: Standards and Procedures*. ¹⁰ The Accreditation Standards and Procedures have three integrated elements:

- the Graduate Teacher Standards, which are the Graduate career stage
 of the Australian Professional Standards for Teachers¹¹, and make explicit
 the knowledge, skills and attributes expected of graduates of nationally
 accredited programs
- the Program Standards, which describe key features expected of highquality initial teacher education programs
- the accreditation process, which sets out a nationally consistent process for accrediting programs.

Providers of initial teacher education programs are required to submit evidence to the teacher regulatory authority in their jurisdiction to demonstrate how they meet the requirements of the Accreditation Standards and Procedures. Programs are required to be accredited every five years.

As at 30 June 2014, 87 programs have been accredited under the national process. Transition to the national process is happening in a staged approach, with programs being accredited under the national system when their current accreditation expires. By 2018, it is anticipated that all programs will be accredited under the national approach.

As the body overseeing the national accreditation process, AITSL is responsible for supporting the ongoing implementation of accreditation. Further details on the national accreditation process can be found on the AITSL website www.aitsl.edu.au/ite.

Australian Institute for Teaching and School Leadership, Accreditation of Initial Teacher Education Programs in Australia: Standards and Procedures, AITSL, Melbourne, 2011a.

¹¹ Australian Institute for Teaching and School Leadership, Australian Professional Standards for Teachers, AITSL, Melbourne, 2011b.



2. Initial teacher education in Australia

2.1 Key findings

Initial teacher education programs

Around 400 accredited initial teacher education programs are available for prospective students. Programs are offered by 48 providers across a range of locations.

Initial teacher education programs can be undertaken on-campus, externally (e.g. online) or as a mixture of both. In 2012, over 50 per cent of programs had commencing students studying through external or multi-modal attendance.

In 2012, 77.7 per cent of offers made through Tertiary Admissions Centres for undergraduate initial teacher education programs were to applicants who nominated initial teacher education as their highest preference.

Commencements

Compared with all fields of education, a greater proportion of domestic students commencing initial teacher education programs come from a lower socio-economic background (16 per cent and 20 per cent respectively) and/or from regional areas (21 per cent and 27 per cent respectively).

There were 30,457 commencements (domestic and international) into initial teacher education programs in 2012. Twenty-two per cent of these were students studying through an external mode of attendance. In the period 2005 to 2012 external commencements increased by 132 per cent.

Initial teacher education commencements increased by eight per cent in 2012. This was the first year of the full demand driven funding system where Commonwealth supported places were uncapped for domestic undergraduate bachelor students.

In 2012, 72 per cent of students commenced an undergraduate degree and 28 per cent a postgraduate qualification. Thirty nine per cent of undergraduate commencements were commencing a primary qualification while 43 per cent of postgraduate commencements were beginning a secondary degree.

Between 2005 and 2012, commencements in early childhood teaching qualifications have more than doubled.

Completions

In 2012, 16,650 students completed their initial teacher education program, 59 per cent at the undergraduate level and 41 per cent at the postgraduate level. Forty three per cent of undergraduate completions were in primary education while 45 per cent of postgraduate completions were in secondary.

For combined undergraduate and postgraduate completions the majority of students completing were female, 24 years or younger and had studied full-time and on-campus.



2.2 The initial teacher education landscape

Providers of initial teacher education in Australia offer programs in a range of metropolitan and regional settings. The scale of initial teacher education (ITE) in Australia is illustrated by the:

- number of institutions offering ITE programs
- range of programs available for entrants
- number of students undertaking ITE programs.

The Accreditation Standards and Procedures state that an initial teacher education program is a professional qualification that meets the qualification requirements for registration as a school teacher in Australia. Other qualifications, which do not lead to registration as a school teacher, are also available, for example a Master of Education Curriculum Studies might be undertaken to extend a registered practising teacher's education knowledge. Similarly, an early childhood program which prepares graduates to work with children from birth to age 5, does not meet the qualification requirements for registration as a school teacher in Australia.

While these other programs are not the focus of his report, a small number may be included in the teacher education programs classified by institutions as 'special course 22'.13

2.3 Programs and providers

As at 30 June 2014, there were over 400 accredited programs offered by 48 institutions at numerous locations across Australia.¹⁴ Online programs are also offered by many institutions, which increases further the accessibility of teacher education programs. In 2012, around 50 per cent of initial teacher education programs had commencing students studying through external or multi-modal attendance.

Figure 1 illustrates the number of programs delivered across both metropolitan and regional locations, highlighting the accessibility of teacher education programs to a broad range of prospective students. Table 1 lists the 48 providers of initial teacher education. A full listing of accredited initial teacher education programs detailing campus locations, length of program, level of study (postgraduate or undergraduate) and the date of accreditation expiry is publicly available on the AITSL website at http://www.aitsl.edu.au/initial-teacher-education/accredited-programs-list.html.

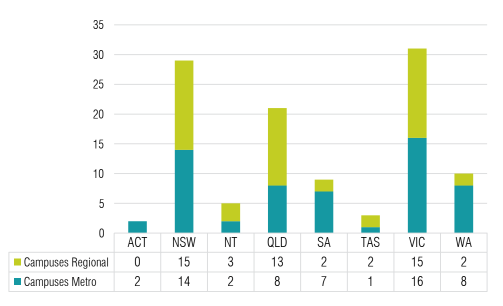
The qualification requirement is one element required for achieving registration as a teacher. Full registration requirements are available at http://www.aitsl.edu.au/registration/registration.html.

¹³ See page 12 for explanation of special course 22.

The number of accredited programs includes accredited programs and programs pending accreditation as identified on the AITSL accredited programs list, http://www.aitsl.edu.au/ initial-teacher-education/accredited-programs-list.html. Further, the number of programs accredited may differ to the number of programs provided in Section 5 of this report. This is due to timing and classification differences.



Figure 1: Location of initial teacher education programs in Australia by campus



Source: AITSL Accredited programs database, accessed 25 February 2014. Note the breakdown between metropolitan and regional campuses has been based on the Australian Standard Geographical Classification.¹⁵

The classification of metro and regional areas is determined according to the Australian Statistical Geography Standard (ASGS), which is the Australian Bureau of Statistics (ABS) geographical framework, effective from July 2011. The ASGS includes a Remoteness Structure, which divides Australia into six remoteness areas (RAs) which are: Major Cities of Australia, Inner Regional Australia, Outer Regional Australia, Remote Australia, Very Remote Australia and Migratory. For the purposes of this report the Major Cities classification has been used to identify metropolitan campuses with the remaining campuses being identified as regional. ABS, 2013, viewed 6 March 2014, http://www.abs.gov.au/websitedbs/D3310114.nsf/home/remoteness+structure.



Table 1: Providers of accredited programs

Institution Name	Institution Name
Alphacrucis College	RMIT University
Australian Catholic University	Southern Cross University
Australian College of Physical Education	Swinburne University
Avondale College	Tabor Adelaide
Central Queensland University	Tabor Victoria
Charles Darwin University	The University of Melbourne
Charles Sturt University	The University of New England
Christian Heritage College	The University of New South Wales
Curtin University of Technology	The University of Newcastle
Deakin University	The University of Notre Dame
Edith Cowan University	The University of Queensland
Federation University Australia	The University of Sydney
Flinders University	The University of Western Australia
Griffith University	University of Adelaide
Holmesglen TAFE	University of Canberra
James Cook University	University of South Australia
La Trobe University	University of Southern Queensland
Macquarie University	University of Tasmania
Monash University	University of Technology, Sydney
Montessori World Educational Institute	University of the Sunshine Coast
Morling College	University of Western Sydney
Murdoch University	University of Wollongong
Northern Melbourne Institute of TAFE	Victoria University
Queensland University of Technology	Wesley Institute

Source: www.aitsl.edu.au/programlisting (accessed 31 March 2014).



There are a number of different ways in which students can obtain an initial teacher education qualification. The *Accreditation Standards and Procedures* state that upon satisfactory completion, the graduate must have a four-year or longer full-time equivalent higher education qualification structured as either¹⁶:

- a three-year undergraduate degree providing the required discipline knowledge, plus a two-year graduate entry professional qualification (for example, an undergraduate Bachelor of Arts plus a Graduate Diploma of Teaching)
- an integrated qualification of a least four years comprising discipline studies and professional studies (for example, a Bachelor of Education: Primary)
- combined degrees of a least four years covering discipline and professional studies (for example, Bachelor of Education: Secondary and a Bachelor of Arts).

Students who successfully complete an accredited program meet the qualification requirements for teacher registration in Australia.¹⁷

Many institutions offer multiple programs covering both undergraduate and postgraduate qualifications. Students are also able to choose between initial teacher education programs that focus on specific stages of schooling such as primary, secondary and early childhood. Opportunities for specialisations in areas such as disability studies and Indigenous education are also available. Specialisations can be incorporated into initial degrees or offered through double degree options.

2.4 Applications and offers for places in undergraduate teaching programs

Table 2 shows 22,661 domestic undergraduate highest preference applications¹⁸ were made for initial teacher education programs in 2012. Of those students who listed ITE programs as their first preference 62 per cent (14,107) received an offer, while 18,159 offers were made for initial teacher education programs in total.¹⁹ Of the 18,159 offers made through Tertiary Admissions Centres, 77.7 per cent were to students who listed an initial teacher education program as their first preference.

¹⁶ Australian Institute for Teaching and School Leadership, Accreditation of Initial Teacher Education Programs in Australia: Standards and Procedures, 2011a.

¹⁷ The qualification requirement is one element required for achieving registration as a teacher. Full registration requirements are available at http://www.aitsl.edu.au/registration/registration.

^{&#}x27;Highest preference' – the highest preference entered by an applicant for a place and course that is considered valid (that is, a Commonwealth-supported place in a higher education undergraduate award course at a Table A or B HEP). In Tertiary Admissions Centres where an applicant can apply for VET and/or postgraduate this may not be their first preference. For both applications and offers, the preference number is the ordinal position of the course as at the reference date.

The applications and offers data is for domestic undergraduate student applications made through Tertiary Admissions Centres and covers the main university admissions process (for first semester admissions) that runs from August to May each year.



Table 2: Domestic undergraduate applications and offers, 2012

	2012
Applications – number of highest preference applications for <i>Education-teacher education</i> courses	22,661
Offers – number of offers made for teacher education programs to those applicants who selected teacher education as their highest preference	14,107
Offers – total number of offers made for teacher education programs irrespective of whether or not it was a highest preference applicant	18,159

Source: Customised data provided by the Department of Education Higher Education Group.

2.5 Student numbers

The applications and offers data only provide information on applicants for domestic undergraduate programs. A more complete sense of the scale of initial teacher education in Australia can be seen through an analysis of the number of commencing and currently enrolled students.

The total number of commencements in initial teacher education programs in 2012 was 30,457, while the total number of students enrolled in ITE programs was 78,212. Domestic commencements for 2012 were 29,393 and international commencements were 1,064. Table 3 shows the commencements for initial teacher education programs in 2012 increased by eight per cent compared with commencements in 2011. 2012 was the first year of the full demand driven funding system that provided Commonwealth supported places for all domestic undergraduate students accepted into a bachelor degree course at a public university (apart from medicine). Under this system institutions decide, based on student demand and the needs of employers, the number of places they wish to offer and in which disciplines.²⁰ Across all fields of education the commencements increased by four per cent from 2011 to 2012.²¹

In transitioning to this system the cap on enrolments was lifted from 5 per cent in 2009 to 10 per cent in 2010. Department of Industry, Innovation, Science, Research and Tertiary Education, The Demand driven system: Undergraduate Applications and Offers, February 2012, DIISRTE, Canberra, 2012a, viewed 13 March 2014, http://www.innovation.gov.au/highereducation/ResourcesAndPublications/HigherEducationPublications/HigherEducationReports/Pages/UndergraduateApplicationsOffersAndAcceptancesReports.aspx.

Department of Education, Summary of the 2012 full year higher education student statistics, Department of Education, Canberra, 2012a, viewed 14 March 2014, http://docs.education.gov.au/system/files/doc/other/2012 full year summary.pdf.



Table 3: Initial teacher education and all fields of education total (domestic and international) commencements, enrolments and completions, 2011 and 2012

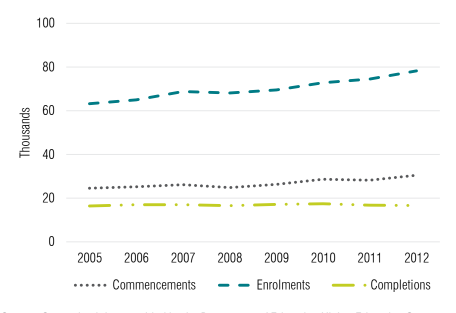
Initial Teacher Education	Commencements	Enrolments	Completions
Total 2012	30,457	78,212	16,650
Total 2011	28,203	74,491	16,783
% change 2011 to 2012	8%	5%	-1%
All fields of education	Commencements	Enrolments	Completions
All fields of education All FoE 2012	Commencements 509,766	Enrolments 1,257,722	Completions 299,474
			·

Source: Customised data provided by the Department of Education Higher Education Group.

Note: The 2011 completions differs to the figure reported last year due to a subsequent revision in the figures by the Higher Education Group.

Figure 2 shows an increase in commencements and enrolments over the period 2005-2012, while completions have remained fairly stable. Completions might be expected to increase in future years as those students who commenced recently complete their qualifications.

Figure 2: ITE total commencements, enrolments, completions, 2005-2012



Source: Customised data provided by the Department of Education Higher Education Group.



Commencements by state and territory (Figure 3) shows that in 2012, NSW institutions, followed by those in Victoria, had the highest numbers of commencing students. The state/territory breakdown captures commencement data on the basis of the location of the institution rather than the location of the student. Students, especially those enrolled in online programs, may live in state or territories other than the state or territory of their institution.

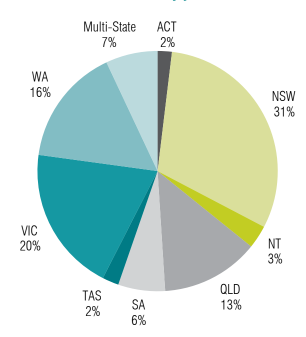


Figure 3: Total commencements by jurisdiction, 2012

Source: Customised data provided by the Department of Education Higher Education Group. Note: Multi-state refers to the Australian Catholic University which provides initial teacher education in New South Wales, Victoria, Queensland and the ACT. The NSW commencements at Notre Dame University are included with the Western Australia commencement figures.

Figure 4 shows an increase in the number of students commencing ITE programs at Western Australian institutions, compared with student increases in other jurisdictions. Commencements increased from 2,983 in 2011 to 4,825 in 2012, an increase of 62 per cent. Much of this increase was associated with the introduction of two new online Open University programs offered by Curtin University.

The spike in commencements at Curtin University illustrates an increased demand for online options in initial teacher education. Commencements from 2005 to 2012 by mode of attendance (Figure 5) show a steady increase in the number of students studying through external attendance, with external mode of attendance commencements recording a 132 per cent increase since 2005 and a 33 per cent increase from 2011 to 2012.



10 9 ACT 8 NSW 7 NT 6 QLD Thousands 5 SA TAS 4 VIC 3 WA 2 Multi-State 0 2005 2006 2007 2008 2009 2010 2011 2012

Figure 4: Total commencements by jurisdiction, 2005-2012

Source: Customised data provided by the Department of Education Higher Education Group.

Note: Multi-state refers to the Australian Catholic University which provides initial teacher education in New South Wales, Victoria, Queensland and the ACT. The NSW commencements at Notre Dame University are included with the Western Australia commencement figures.



Figure 5: Total commencements by mode of attendance, 2005-2012

Source: Customised data provided by the Department of Education Higher Education Group.



The commencements at Curtin University in the two online Open University programs is a factor in both the eight per cent increase in total commencements and the 33 per cent increase in external mode of attendance commencements between 2011 and 2012.

Initial teacher education commencements by qualification type (Table 4) show that 69.2 per cent of students enter undergraduate bachelor degrees to obtain their initial teacher education qualification, followed by 15.4 per cent and 11.6 per cent commencing a graduate diploma or masters level degree respectively.

Table 4: Total commencements by qualification type, 2012

Qualification type	2012 commencements		
	Number	%	
Masters (Coursework)	3,544	11.6%	
Graduate Diploma/ Postgraduate Diploma (pass or honours) involving new academic, professional or vocational area	4,696	15.4%	
Graduate Diploma/ Postgraduate Diploma (pass or honours) extending skills and knowledge in a professional area previously studied	318	1.0%	
Graduate Certificate	24	0.1%	
Total Postgraduate commencements	8,582	28%	
Bachelors Graduate Entry	531	1.7%	
Bachelors Honours	206	0.7%	
Bachelors Pass	21,086	69.2%	
Associate degree	52	0.2%	
Total Undergraduate commencements	21,875	72%	
Total Commencements	30,457	100.0%	

Source: Customised data provided by the Department of Education Higher Education Group.

Note: Graduate Diploma/Postgraduate Diploma extending skills and knowledge and Graduate Certificate capture the small number of commencements in programs that have been recorded by institutions as special course 22; however they would not meet the current requirements for accreditation as an initial teacher education program.

Note: Some columns may not add to 100% due to rounding.



2.6 Characteristics of commencing ITE students

Understanding the characteristics of commencing students provides insight into the broader initial teacher education cohort and highlights changes in the types of students commencing initial teacher education programs over time. Commencing students refers to those students who have confirmed their enrolment in a program at the date of the higher education enrolment census.

Entrants to initial teacher education come from a diverse range of backgrounds and experiences. Many enter teacher education programs directly from secondary education, while others come to initial teacher education after undertaking tertiary education or work. Tables 5a and 5b detail the characteristics of students commencing in 2012 and show that, similar to the 2011 data, the majority of students are female, 24 and under and are studying an undergraduate qualification, full-time and on campus (internal mode of attendance).

Table 5a: Total commencements by gender, type of attendance, level of qualification, mode of study, 2012 and 2011

	2012		2011				
Gender							
Male	7,369	24%	6,810	24%			
Female	23,088	76%	21,393	76%			
Total	30,457	100%	28,203	100%			
Type of attendance							
Full-time	24,458	80%	23,040	82%			
Part-time	5,999	20%	5,163	18%			
Total	30,457	100%	28,203	100%			
Level of qualification							
Postgraduate	8,582	28%	8,657	31%			
Undergraduate	21,875	72%	19,546	69%			
Total	30,457	100%	28,203	100%			
Mode of study							
Internal	21,103	69%	20,554	73%			
External	6,698	22%	5,055	18%			
Multi-modal	2,656	9%	2,594	9%			
Total	30,457	100%	28,203	100%			

Source: Customised data provided by the Department of Education Higher Education Group. Note: Some columns may not equal 100% due to rounding.



Table 5b: Total commencements by age range, 2012 and 2011

	2012	2011
<20	36%	37%
20-24	28%	28%
25-29	13%	13%
30-39	15%	14%
40+	9%	8%
Total	100%	100%

Source: Customised data provided by the Department of Education Higher Education Group. Note: Some columns may not equal 100% due to rounding.

Further analysis of the student characteristics data gives greater insight into the types of students commencing initial teacher education programs and the ways they are studying. As detailed in Table 6, of those students who commenced through an external mode of attendance, a majority are studying part-time and are over 30 years of age. Students commencing through a multimodal option which is a combination of on-campus and external delivery are generally studying full-time and are 24 years and under. A high proportion of students choosing either external or multi-modal attendance also tend to be from regional backgrounds, with 35 per cent of external commencements and 47 per cent of multi-modal commencements coming from regional areas.



Table 6: Total commencements by mode of attendance, type of attendance, age range and equity group, 2012

	Inte	rnal	Exte	rnal	Multi-	Modal	To	tal
Type of attendance								
Full-time	19,321	92%	2,741	41%	2,396	90%	24,458	80%
Part-time	1,782	8%	3,957	59%	260	10%	5,999	20%
Total	21,103	100%	6,698	100%	2,656	100%	30,457	100%
Age range								
<20	9,679	46%	199	3%	1,054	40%	10,932	36%
20-24	6,352	30%	1,347	20%	804	30%	8,503	28%
25-29	2,211	10%	1,465	22%	306	12%	3,982	13%
30-39	1,785	8%	2,334	35%	312	12%	4,431	15%
40+	1,076	5%	1,353	20%	180	7%	2,609	9%
Total	21,103	100%	6,698	100%	2,656	100%	30,457	100%
Equity group								
NESB	278	1%	70	1%	25	1%	373	1%
Indigenous	340	2%	161	2%	81	3%	582	2%
Low SES - SA1	3,585	18%	1,583	24%	587	23%	5,755	20%
Regional - 2011 ASGS	4,288	21%	2,280	35%	1,217	47%	7,785	27%
Remote - 2011 ASGS	130	1%	192	3%	44	2%	366	1%
Total	20,107		6,605		2,571		29,283	

Source: Customised data provided by the Department of Education Higher Education Group.

Note: The data on equity group numbers excludes domestic students whose permanent home address

Note: Some columns may not equal 100% due to rounding.



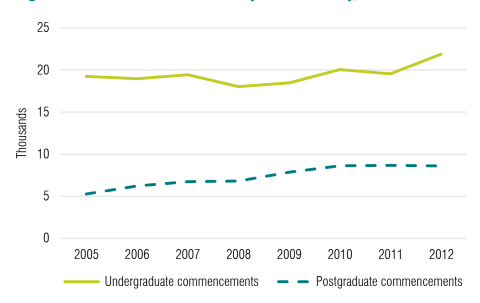
The majority of undergraduate commencing students are 24 years or younger, while the majority commencing postgraduate programs are between 20 and 30 years of age (Table 7). Figure 6 shows that over the period 2005 to 2012 postgraduate commencements have increased by 63 per cent, compared with a 14 per cent increase in undergraduate commencements over the same period.

Table 7: Total commencements by level of qualification and age range, 2012

	Undergraduate	Postgraduate	Total
<20	50%	0%	36%
20-24	22%	42%	28%
25-29	10%	22%	13%
30-39	12%	22%	15%
40+	7%	14%	9%
Total	100%	100%	100%

Source: Customised data provided by the Department of Education Higher Education Group. Note: Some columns may not equal 100% due to rounding.

Figure 6: Total commencements by level of study, 2005-2012



Source: Customised data provided by the Department of Education Higher Education Group.

More detail on 2012 commencements and enrolments by mode of attendance and level of study is available in the Appendices.



Table 8 shows the commencing ITE students, by equity group, it provides the percentage distribution of all domestic ITE commencements and gives comparison data for all fields of education (FoE). The table shows that the proportion of commencing initial teacher education students with a low socio-economic status (SES) is higher than for commencements in all fields of education, as is the proportion of students from regional backgrounds at 20 per cent and 27 per cent respectively. Notably, initial teacher education programs have a lower proportion of entrants from non-English speaking backgrounds compared to the proportion across all FoEs.

Table 8: Domestic commencements by equity group, ITE and all FoE, 2012

	Tead	ching	All FoEs		
	Number	%	Number	%	
NESB students	373	1%	14,667	4%	
Indigenous	582	2%	5,809	2%	
Low SES - SA1	5,755	20%	56,972	16%	
Regional - 2011 ASGS	7,785	27%	75,012	21%	
Remote - 2011 ASGS	366	1%	3,660	1%	
Total domestic commencements	29,283		365,856		

Source: Customised data provided by the Department of Education Higher Education Group.

Note: The data on equity group numbers excludes domestic students whose permanent home address is overseas.

Note: Some columns may not equal 100% due to rounding.

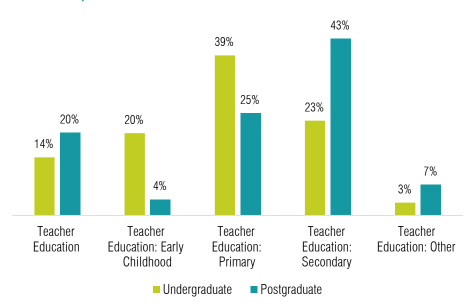


2.7 Commencements by detailed field of education

The number of commencements by detailed field of education highlights the specific areas of study students are entering. Figure 7 shows that Teacher Education: Primary and Teacher Education: Secondary have the highest proportions of commencing students. Thirty nine per cent of undergraduate students are commencing primary programs and 43 per cent of postgraduate students are commencing secondary programs.

Figure 8 shows commencements across the different fields of teacher education from 2005 to 2012. The number of students commencing secondary education has been increasing and is now reaching levels similar to those of primary education commencements. The increase in primary education commencements from 2011 to 2012 is mainly accounted for by the increased commencements at Curtin University as discussed earlier. The time series also shows that commencements in early childhood teaching qualifications are rising and have more than doubled between 2005 and 2012. This would be expected as requirements for qualified teachers in early childhood settings have increased.

Figure 7: Total commencing students by detailed field of education, 2012

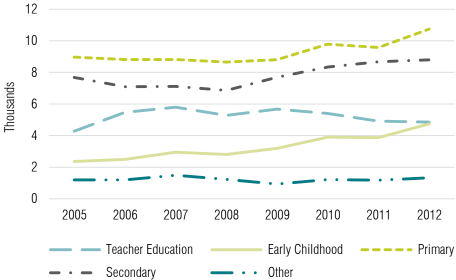


Source: Customised data provided by the Department of Education Higher Education Group. Note: Teacher Education includes programs not specifically categorised. These are usually education programs where students can be qualified in one or more different specialisations. For the purposes of this report Teacher Education: other captures the remaining detailed field of education categories: Teacher Education: Vocational Education and Training; Teacher Education: Higher Education; Teacher Education: Special Education; English as a Second Language teaching; Teacher education: not elsewhere classified; Teacher Librarianship and Curriculum and Education studies.

Note: any adjustments to account for non-published figures and students commencing degrees across more than one detailed FoE have been adjusted for in the Teacher Education: other data.



Figure 8: Total commencements by detailed field of education, 2012



Source: Customised data provided by the Department of Education Higher Education Group. Note: Teacher Education includes programs not specifically categorised. These are usually education programs where students can be qualified in one or more different specialisations. For the purposes of this report Teacher Education: other captures the remaining detailed field of education categories: Teacher Education: Vocational Education and Training; Teacher Education: Higher Education; Teacher Education: Special Education; English as a Second Language teaching; Teacher education: not elsewhere classified; Teacher Librarianship and Curriculum and Education studies.

Note: any adjustments to account for non-published figures and students commencing degrees across more than one detailed FoE have been adjusted for in the Teacher Education: other data.



2.8 Characteristics of completing ITE students

Tables 9 to 11 show the undergraduate and postgraduate completions in 2012 across a range of student characteristics. The completions data presented in this report, do not directly link to the 2012 commencing student data (unless a student both commenced and completed a program in 2012), rather they provide information about those students who completed in 2012 regardless of their commencement year.

Table 9: Undergraduate and postgraduate completions (domestic and international) by gender, type of attendance and mode of attendance, 2012

	Undergraduate		Postgr	aduate	Tot	al
Gender						
Male	1,911	19%	2,001	29%	3,912	23%
Female	7,949	81%	4,789	71%	12,738	77%
Total completions	9,860	100%	6,790	100%	16,650	100%
Type of attendance						
Full-time	7,656	78%	5,361	79%	13,017	78%
Part-time	2,204	22%	1,429	21%	3,633	22%
Total completions	9,860	100%	6,790	100%	16,650	100%
Mode of attendance						
Internal	6,538	66%	5,022	74%	11,560	69%
External	1,195	12%	1,287	19%	2,482	15%
Multi-Modal	2,127	22%	439	6%	2,566	15%
All units completed through OLA or OLA/other institution	0	0%	42	1%	42	0%
Total completions	9,860	100%	6,790	100%	16,650	100%

Source: Customised data provided by the Department of Education Higher Education Group.

Note: OLA data refers to reported units completed through Open Universities Australia.

Note: Some columns may not equal 100% due to rounding.



Table 10: Domestic undergraduate and postgraduate completions by equity group, 2012

	Undergraduate Postgraduate		То	tal		
NESB *	66	1%	98	2%	164	1%
Indigenous *	174	2%	35	1%	209	1%
Low SES - SA1 *	1,610	17%	869	14%	2,479	16%
Regional - 2011 ASGS *	2,107	22%	1,125	18%	3,233	21%
Remote - 2011 ASGS *	87	1%	35	1%	122	1%
Total domestic completions	9,511		6,257		15,768	

Source: Customised data provided by the Department of Education Higher Education Group.

Note: Some columns may not equal 100% due to rounding.

Note: The data on equity group numbers excludes domestic students whose permanent home address is overseas.

Table 11: Undergraduate and postgraduate completions (domestic and international) by age range, 2012

	Undergraduate	Postgraduate	То	tal
<20	np	<5	16	0.1%
20-24	6,692	2,767	9,459	56.8%
25-29	1,335	1,704	3,039	18.3%
30-39	1,035	1,414	2,449	14.7%
40+	np	np	1,687	10.1%
Total completions	9,860	6,790	16,650	100%

Source: Customised data provided by the Department of Education Higher Education Group.

Np refers to not published. This is used when numbers in each category are low to prevent identification of individuals. Where total figures are provided both cells may be np to avoid calculation of the original numbers.

Note: Some columns may not equal 100% due to rounding.

In 2012, 16,650 students completed an initial teacher education program, 59 per cent at the undergraduate level and 41 per cent at the postgraduate level. Table 9 shows that for both undergraduate and postgraduate completions the majority of students completing were female and had studied full-time and on-campus. Table 10 shows that 16 per cent of completing students were from low SES backgrounds and 21 per cent were from regional locations. Table 11 indicates that 56.9 per cent of completing students were 24 or younger.

^{*} This information is not available for all graduates.



Analysis of the 2012 completions data by detailed field of education (Figure 9) shows that completions in Teacher Education: Primary and Teacher Education: Secondary are the most frequent. Figure 10 depicts the trend in completions by detailed field of education from 2005 to 2012. Comparing the trend in completions with the trend in commencements (Figure 8) the data show a similar pattern over time, though with a slight lag in the early childhood completions.

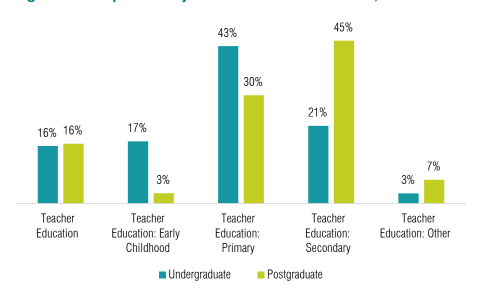


Figure 9: Completions by detailed field of education, 2012

Source: Customised data provided by the Department of Education Higher Education Group. Note: Teacher Education includes programs not specifically categorised. These are usually education programs where students can be qualified in one or more different specialisations. For the purposes of this report Teacher Education: other captures the remaining detailed field of education categories: Teacher Education: Vocational Education and Training; Teacher Education: Higher Education; Teacher Education: Special Education; English as a Second Language teaching; Teacher education: not elsewhere classified; Teacher Librarianship and Curriculum and Education studies.

Note: any adjustments to account for non-published figures and students completing degrees across more than one detailed FoE have been adjusted for in the Teacher Education: other data.



6 5 **Thousands** 4 3 2 1 2005 2006 2009 2007 2008 2010 2011 2012 **Teacher Education** Early Childhood · · · · Primary • Other Secondary

Figure 10: Completions by detailed field of education, 2005-2012

Source: Customised data provided by the Department of Education Higher Education Group. Note: Teacher Education includes programs not specifically categorised. These are usually education programs where students can be qualified in one or more different specialisations. For the purposes of this report Teacher Education: other captures the remaining detailed field of education categories: Teacher Education: Vocational Education and Training; Teacher Education: Higher Education; Teacher Education: Special Education; English as a Second Language teaching; Teacher education: not elsewhere classified; Teacher Librarianship and Curriculum and Education studies.

The total figures used to calculate this breakdown vary slightly from the reported total completions figure as a result of students completing a degree in more than one detailed field of education. The adjustment has been included in the Teacher Education: Other data.



3. Entry into initial teacher education programs

3.1 Key findings

Entry to initial teacher education

In 2012, 40.9 per cent of domestic undergraduate commencements entered from secondary education; 25.8 per cent entered through undertaking a higher education degree.

Eighty six per cent of domestic students commencing an initial teacher education program have been admitted through a criterion linked to prior academic achievement including their secondary education, a previous higher education course or a VET award.

For both early career primary and secondary teachers the most common activity prior to entering teacher education was full-time employment at 29.2 per cent and 33.4 per cent respectively.

In 2012, 8,762 domestic undergraduate commencing students were admitted on the basis of their secondary education. 5,941 secondary entrants had a recorded ATAR and 2,821 entrants did not have a recorded ATAR.

Of the total 30,457 commencements, secondary education domestic undergraduate entrants with an ATAR accounted for 19.5 per cent.

In 2012, 56 per cent of students entering an initial teacher education program on the basis of their secondary education and with an ATAR had an ATAR between 61 and 80. Thirty one per cent had an ATAR 81 and over, while 13 per cent had an ATAR 60 and below.

Data for all commencing students with an ATAR show that across the period 2005 to 2012 the percentage of students in the lower ATAR bands has been increasing.

Providers of initial teacher education utilise a range of selection mechanisms in addition to ATAR.

For both primary and secondary early career teachers prior academic achievement was the most common mechanism for selection into an initial teacher education program. Over 20 per cent of early career teachers made a written submission and around 10 per cent attended an interview as part of their selection process.



Retention in initial teacher education programs

The first year special adjusted retention rate for initial teacher education domestic undergraduates (77 per cent) is similar to the adjusted retention across all fields of education (79.9 per cent).

First year retention rates for initial teacher education domestic undergraduates (80.9 per cent) parallels retention rates for domestic undergraduates in all fields of education (79.9 per cent).

Student and program characteristics can have an impact on the first year retention rates for domestic undergraduate students.

Domestic undergraduate initial teacher education students with an ATAR 91 or higher seem more likely to transfer to a different field of education (other than teaching) in their second year.



3.2 Basis of admission

Students enter initial teacher education programs through a number of pathways including through secondary education, tertiary education, Vocational Education and Training (VET) and mature entry. The admission of students to initial teacher education programs is at the discretion of providers and different mechanisms, for example, ATAR scores, prior academic performance, interviews and written applications, can be employed in making selection decisions.

The basis of admission data in this report refers to the admission criterion collected through the Higher Education Statistics Collection.²² Six categories of admission can be reported:

- secondary education undertaken at school, VET or other Higher Education Provider (Australian or overseas equivalent)
- a higher education course
- a VET award course other than a secondary education course (Australian or overseas equivalent; complete or incomplete)
- mature age special entry provisions
- a professional qualification
- other basis.

The basis of admission data is captured as part of a provider's reporting requirements for commencing students; however the data does not necessarily reveal which selection mechanism(s) was used within each basis of admission category. For example, a provider may offer a secondary education entrant a place based on a consideration of an interview, written application and an ATAR.

Table 12 shows the 2012 initial teacher education (special course 22) domestic commencements by basis of admission. At the undergraduate level 40.9 per cent of domestic commencements entered from secondary education while 25.8 per cent entered through undertaking a higher education degree. As would be expected, high proportions (93.2 per cent) of postgraduate domestic commencements enter through a higher education pathway. The basis of admission data show that the vast majority (86.2 per cent) of domestic students commencing an initial teacher education program have been admitted through a criterion linked to prior academic experience including their secondary education, a previous higher education course or a VET award.

²² Basis of admission data for new students is only one of the data requirements on which providers must report. Information on full reporting requirements for 2012 is available from the Department of Education at http://heimshelp.deewr.gov.au/sites/heimshelp/2012_data_requirements/pages/highereducationstudent_elementsbyfile.



Table 12: Domestic commencements by basis of admission, 2012

Basis of admission	Undergraduate		Postgr	Postgraduate		tal
	Number	%	Number	%	Number	%
Secondary education	8,762	40.9%	36	0.5%	8,798	29.9%
Higher education course	5,528	25.8%	7,421	93.2%	12,949	44.1%
VET award	3,559	16.6%	33	0.4%	3,592	12.2%
Mature entry special entry provisions	1,597	7.5%	5	0.1%	1,602	5.5%
Professional qualification	113	0.5%	15	0.2%	128	0.4%
Other	1,875	8.7%	449	5.6%	2,324	7.9%
Total domestic commencements	21,434	100%	7,959	100%	29,393	100%

Source: Customised data provided by the Department of Education Higher Education Group. Note: Some columns may not equal 100% due to rounding.

In the 2013 Staff in Australia's Schools survey (SiAS) early career teachers were asked to identify their main activity prior to commencement of their initial teacher education program. Table 13 shows that for both early career primary and secondary teachers, the most common activity prior to entering teacher education was full-time employment at 29.2 per cent and 33.4 per cent respectively, followed by higher education with 24.5 per cent and 25.9 per cent respectively.

Table 13: Early career teachers' main activity in the year before they commenced their teacher preparation program

Which of the following best	Prin	nary	Seco	Secondary		
describes your main activity in the year <u>before</u> you commenced your	2013	2010	2013	2010		
teacher preparation program?	%	%	%	%		
School student	17.0	16.3	15.6	8.8		
Higher education student (2013)	24.5		25.9			
TAFE Student (2013)	1.7		1.9			
Tertiary student (2010)		41.2		49.7		
Home duties (including caring for children)	3.8	6.9	5.0	4.2		
Full-time employment	29.2	19.8	33.4	25.5		
Part-time employment	17.1	10.2	13.3	8.9		
Unemployed	0.2	0.4	0.5	0.4		
Other	6.4	5.1	4.5	2.5		
	100	100	100	100		

Source: Staff in Australia's Schools 2013: Main Report on the Survey, Table 9.3 p.98.

Note: Early career teachers were defined as those who had been teaching for five years or less (21.9% of primary teacher respondents and 17.5% of secondary).



3.3 ATAR

The Australian Tertiary Admissions Rank (ATAR) is a ranking that converts a final year secondary student's overall achievement to a percentile ranking within each state/territory. The ATAR has been designed so that admission officers selecting entrants to tertiary programs can consider the ranking to be equivalent across states/territories. ATAR is a common selection mechanism used by providers of initial teacher education in selecting students for undergraduate programs. While many entrants have an ATAR from their secondary studies, and ATAR is the most commonly reported measure of academic performance used for entry, there are many entrants, including those students admitted on the basis of their secondary education, for whom their ATAR is not the basis of admission. ATAR should not be confused with basis of admission, which can include qualifications such as a Diploma or Degree, or secondary education, and is reported in Table 12.

The Higher Education Student Data Collection captures the ATAR data for all basis of admission categories if an ATAR is recorded with a student's details at the time of their commencement. Table 14 provides a breakdown between domestic undergraduate commencements with and without a recorded ATAR as a percentage of total commencements (undergraduate and postgraduate). Table 14 shows that across all commencing student categories domestic undergraduate students with a recorded ATAR account for 28 per cent of total commencements in 2012 and 27 per cent in 2011.

Table 14: Domestic undergraduate entrants by ATAR status as a percentage of total commencements, 2012 and 2011

	20	12	20	11
	Number	%	Number	%
Domestic undergraduate entrants with an ATAR	8,506	28%	7,612	27%
Domestic undergraduate entrants without an ATAR	12,928	42%	11,370	40%
Remaining entrants with and without an ATAR	9,023	30%	9,221	33%
Total commencements	30,457	100%	28,203	100%

Source: Customised data provided by the Department of Education Higher Education Group.

Note: Remaining entrants includes postgraduate and international commencements with and without a recorded ATAR.

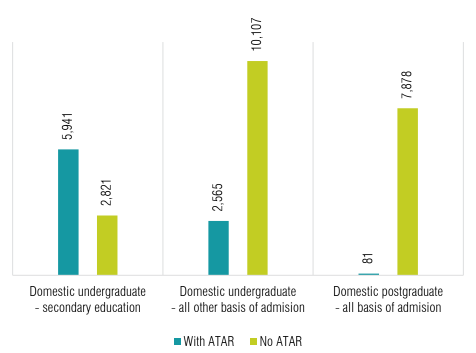


ATAR commencements

Given that domestic undergraduate commencements entering directly from secondary education are the basis of admission category most likely to have been selected as a result of their ATAR, it is useful to identify ATAR data specifically relating to secondary entrants.

Figure 11 shows that in 2012 there were 5,941 secondary education undergraduate domestic entrants with a recorded ATAR compared with 2,821 secondary education entrants without a recorded ATAR. Of the total 30,457 domestic and international commencements, secondary education domestic undergraduate entrants with an ATAR made up 19.5 per cent.

Figure 11: Total commencements by ATAR status for domestic undergraduate secondary, all other domestic undergraduate basis of admission categories and domestic postgraduate all basis of admission categories, 2012



Source: Customised data provided by the Department of Education Higher Education Group. Note: For the purposes of this report international undergraduate and postgraduate commencements with an ATAR are included in the total international commencements.



Distribution of ATAR scores – Secondary entrants

The ATAR is currently the primary source of nationally comparable data on entry standards to tertiary education and is often used as an indicator of the standard of entrants into tertiary education. However, while the ATAR can be a useful indicator of a student's senior secondary achievement, ATAR minimum entry figures that are published for admission for programs are affected by the levels of demand and supply for the program.

Comparison of minimum ATARs for entry to courses does not take into account the distribution of the ATAR of students who do meet or exceed the minimum score. The ATAR data presented in this report do not represent the minimum entry ATARs that are published for admission to ITE programs.

Table 15 shows the ATAR spread for domestic undergraduate entrants entering from secondary education with an ATAR. Although these entrants have been admitted on the basis of their secondary education and have an ATAR, the ATAR may not be the only factor taken into account in determining their admission to a program. Fifty six per cent of these entrants have an ATAR between 61 and 80, while almost a third (31 per cent) have an ATAR 81 and over. In the lower bands, 13 per cent have an ATAR between 30 and 60.

Table 15: Number and percentage of domestic undergraduate secondary entrants who have an ATAR in each band, initial teacher education and all FoE, 2012

	30 to	50	51 to	60	61 to	70	71 to	80	81 to	90	91 to	100
	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%
Initial teacher education	189	3%	611	10%	1,548	26%	1,760	30%	1,341	23%	492	8%
All FOEs	2,144	3%	5,775	7%	13,561	16%	18,038	21%	23,124	27%	22,836	27%

Source: Customised data provided by the Department of Education Higher Education Group. Note: Some rows may not equal 100% due to rounding.

Table 15 provides a comparison for secondary entrants with an ATAR in all fields of education (FoE). Initial teacher education programs have a greater percentage of commencing students with an ATAR 80 and below. This finding is replicated in Figure 12 which shows the relationship between the spread of ATAR bands for secondary entrants with an ATAR in initial teacher education compared with the spread for all fields of education.

Figure 13 shows domestic commencements by ATAR band and compares the distribution of ATAR results between those secondary entrants with an ATAR and those who entered with an ATAR through one of the other basis of admission categories. This comparison highlights that those students commencing through a secondary education basis of admission generally have a higher ATAR distribution than those entering through the other basis of admission categories, where it is likely they have been selected as a result of other evidence such as their previous VET or higher education academic results.

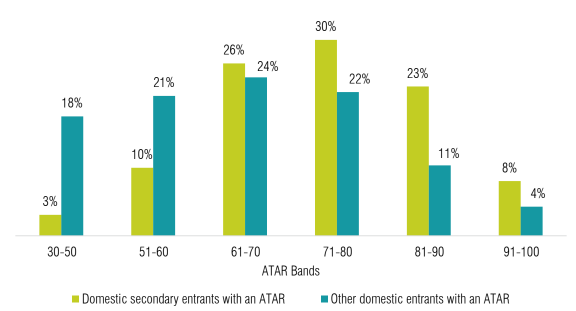


Figure 12: Domestic secondary entrant commencements by ATAR band, ITE and all FoE, 2012



Source: Customised data provided by the Department of Education Higher Education Group.

Figure 13: Domestic commencements by ATAR band by secondary/other entrants, 2012



Source: Customised data provided by the Department of Education Higher Education Group. Domestic secondary entrant numbers: $30-50 \ n=189, 51-60 \ n=611, 61-70 \ n=1548, 71-80 \ n=1760, 81-90 \ n=1341, 91-100 \ n=492$

Other domestic entrants: $30-50 \ n=478$, $51-60 \ n=560$, $61-70 \ n=634$, $71-80 \ n=575$, $81-90 \ n=282$, $91-100 \ n=117$.

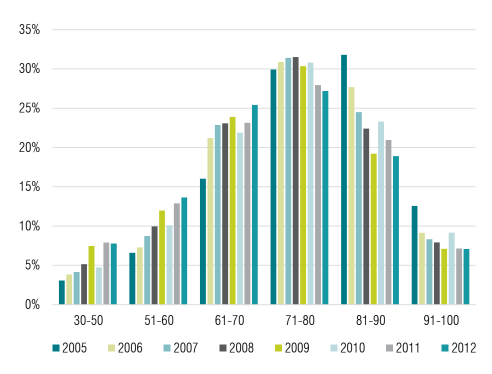


ATAR time series – all basis of admission categories

As noted earlier, the Higher Education Student Data collection captures ATAR data for all commencing students who have a recorded ATAR even though they were not necessarily admitted to a program on the basis of their ATAR. The data presented in Figure 14 include the ATAR data for all students with a recorded ATAR and as such, provide an indication as to how entrants to initial teacher education performed in their final years of secondary education rather than a direct representation as to how they were admitted to an initial teacher education program.

Figure 14 shows that the majority of domestic student entrants with an ATAR score over the period 2005 to 2012 have a score in the middle bands. The lower bands show an increasing percentage of students over the same period.

Figure 14: Commencing domestic initial teacher education students by ATAR band, 2005-2012



Source: Customised data provided by the Department of Education Higher Education Group.



3.4 Selecting non-ATAR applicants

With close to three quarters of entrants to initial teacher education programs entering without a recorded ATAR it is important to understand how providers of initial teacher education assess and admit their other applicants. The basis of admission data discussed in the previous section highlights the different ways a student can be admitted to a higher education program. However, the basis of admission data does not fully describe the elements that may have been considered in selecting each student into an initial teacher education program. Providers use a range of mechanisms to select their students including ATAR, previous academic qualifications or achievements, interviews, standardised testing, portfolios and written applications. As the selection processes are tailored towards selecting students for specific programs and in specific contexts no aggregated data on the selection processes exists.

However, a 2013 survey²³ of current selection practices by providers of initial teacher education has helped to identify the range of selection practices used. The survey captured data on additional or enhanced selection mechanisms used by providers apart from an applicant's prior academic achievement. The survey was sent to initial teacher education providers through the Vice Chancellors of Universities Australia members and through the Australian Council of Deans of Education. Thirty nine responses were received. Table 16 shows that a majority of respondents used a range of selection mechanisms for admitting small numbers of students. For example, these mechanisms might be used for students without recent academic results or for specific cohorts of students or specific programs. Prior experience, both teaching and non-teaching related were used by 64 per cent and 69 per cent of respondents respectively. Table 16 also shows that the use of psychometric assessments is currently limited in initial teacher education. Survey respondents indicated cost and lack of reliability and predictive validity were factors for this.

Universities Australia, Universities Australia Survey on Initial teacher education Selection Methods: Report. Universities Australia. Canberra. 2013.



Table 16: Summary of selection mechanisms used in Australian initial teacher education programs, 2013

	Number of Responding Providers										
Proportion of Student Applications	Bonus Point Systems	Essays or personal statements	Prior (non- teaching- related experience)	Interviews	Prior teaching- related experience	Psychometric Assessments	Written Applications				
Not used for any students	11	12	7	19	11	36	14				
Used for a minority of students	21	21	27	18	25	2	21				
Used for a majority of students	7	3	4	0	2	1	0				
Used for all students	0	3	1	2	1	0	4				

Source: Universities Australia Survey on Initial Teacher Education Selection Methods, Universities Australia 2013.

The 2013 Staff in Australia's School survey (SiAS) also provides data on the selection processes used to admit entrants to initial teacher education programs. For the first time the SiAS asked early career teachers to identify the selection processes they underwent to gain entry to their teacher education program. Table 17 shows that prior academic achievement was the most common for both primary and secondary teachers. While over 20 per cent of early career teachers made a written submission and around 10 per cent attended an interview as part of their selection process.



Table 17: Early career teachers: application process for selection into initial teacher education

Which of the following was part of the application process	Primary	Secondary
for selection into your initial teacher education program?	%	%
Academic achievement in school (e.g. ATAR, ENTER, UAI)	50.5	38.8
Academic achievement in a university degree	35.2	51.7
Academic achievement in other post-secondary studies (e.g. TAFE)	10.6	8.0
A written submission	22.4	20.3
References	19.6	15.5
Evidence of previous experience in working with children	16.0	8.6
An interview	11.0	12.7
Evidence of work experience not specifically connected to teaching	8.9	10.6
Specific test results	6.5	4.1
Other	4.1	4.4

Source: Staff in Australia's Schools 2013: Main Report on the Survey, Table 8.5 p. 92. Note: Early career teachers were defined as those who had been teaching for five years or less (21.9% of primary teacher respondents and 17.5% of secondary). Respondents could indicate more than one factor and so the responses sum to more than 100%.



3.5 Retention in ITE

An analysis of retention rates in initial teacher education programs gives an insight into the characteristics of students and the modes of study and attendance that affect students' continuing study beyond their first year of enrolment in an ITE program.

Table 18 provides information on the first year retention rates for domestic undergraduate students who commenced an initial teacher education program in 2011. That is, it is a calculation of the number of domestic students who commenced an undergraduate course in 2011 and were continuing with an undergraduate course in 2012.²⁴ Definitions of the different retention rates are outlined in the breakout box below.

Retention rates - definitions

Normal retention rate: identifies initial teacher education students who continued their studies at the same institution in the following year in any field of education. Students who continue to study at a different institution are not considered retained.

Adjusted retention rate: identifies initial teacher education students who continued their studies at either the same or a different institution in any field of education. In addition to students retained in the same institution it also captures those students who move from one institution, to another in the following year and includes them in the retention rate.

Special adjusted rate: identifies only those initial teacher education students who commenced an initial teacher education program and continued with an initial teacher education program at the same or different institution in their second year. Unlike the adjusted retention rate this estimate does not include students who enrolled in a course in a different field of education.

²⁴ Retention rate for year(x) = the number of students who commenced an undergraduate course in year(x) and continue in year(x+1) as a proportion of students who commenced an undergraduate course in year(x) and did not complete the course in year(x). The retention data includes Table A providers only. Retention rate (normal calculation) is based on a match process using the student's StudentID. This gives a "crude' retention rate, which identifies students that are retained the following year at the same provider. For further detail on the calculation and caveats involved in producing the retention rate is available from: Department of Education, *Appendix 4: Attrition, progress and retention*, Department of Education, Canberra, 2012, viewed 14 March 2014, http://education.gov.au/selected-higher-education-statistics-2012-student-data.



Table 18 shows the adjusted retention²⁵ rates for total domestic undergraduate initial teacher education students as well as across a range of student and program characteristics. Table 18 also provides a comparison with the corresponding retention rates for all fields of education as well as a special adjusted retention rate.

Special adjusted retention – students continuing with an ITE program

The special adjusted rate for the total domestic undergraduate initial teacher education student cohort shows that 77 per cent of students who commenced an initial teacher education program in 2011 were continuing with an ITE program (at the same or a different provider) in 2012.

Special adjusted retention rates by student and program characteristics help identify the contexts in which students are more likely to continue their initial teacher education program in the second year. Table 18 shows that for domestic undergraduate students who commenced an initial teacher education program in 2011, and were continuing with an education program in 2012, the rate of retention across the different student and program characteristics ranged from 67.2 per cent to 83.7 per cent. In particular:

- Entrants admitted on the basis of their secondary education had higher retention rates (79.7 per cent) than entrants admitted on any other basis, but the retention rates of students admitted through the other basis of admission categories were fairly similar ranging between 75.3 and 78.5 per cent.
- A higher ATAR was generally associated with higher retention.
- Students studying through multi-modal attendance had higher retention rates (83.3 per cent), while students studying through an external mode of attendance had a markedly lower rate (68.8 per cent).
- The retention rate of Indigenous entrants was markedly lower than the average retention rate (67.2 per cent compared with 77 per cent).
- Entrants from remote locations had a lower rate than average (68.4 per cent compared with 77 per cent).

Table 18 also shows similar patterns in the retention rates for both the initial teacher education adjusted retention rates and for the all fields of education adjusted rate.

Retention rate (adjusted calculation) is based on a match process using both the StudentID and CHESSN. This gives a more accurate retention rate calculation, as it identifies students at either the same or a different higher education provider. Please note that the CHESSN is only required for Commonwealth Assisted students, which means the Adjusted Retention Rate calculation using CHESSN will not be available for some students (namely non-FEE-HELP fee-paying students), although these students can still be matched using their StudentID if they studied the following year at the same provider.



Table 18: Domestic undergraduate retention rates, initial teacher education and all FoE, 2011

	Domestic ret	ention rates	All FoE - domestic
	ITE Special adjusted	ITE Adjusted retention rate	Adjusted retention rate
TOTAL	77.0	80.9	79.9
ATAR bands			
30-50	78.5	80.6	77.4
51-60	79.9	83.3	78.5
61-70	78.7	82.8	79.8
71-80	80.5	85.8	83.5
81-90	83.7	89.1	88.3
91-100	83.6	90.5	92.7
Basis of admission			
Secondary	79.7	85.0	84.8
Higher education	75.3	78.4	77.5
VET award	76.7	79.7	78.4
Mature age	75.5	79.4	75.5
Professional experience	78.5	81.7	69.4
Other	77.0	77.9	79.9
Equity group			
NESB	75.1	79.3	83.8
Indigenous	67.2	71.1	67.4
Low SES - SA1 measure	75.2	79.4	77.3
Regional - 2011 ASGS	75.6	79.8	77.4
Remote - 2011 ASGS	68.4	72.3	69.1
Mode of attendance			
Internal	78.4	82.8	82.8
External	68.8	71.4	65.4
Multi-Modal	83.3	86.6	82.1

Source: Customised data provided by the Department of Education Higher Education Group.

^{*} Adjusted retention rate - number of students who commenced a special course 22 in 2011 and continue studying ANY course at ANY provider in 2012 as a proportion of students who commenced a special course 22 in 2011 and did not complete the course in 2011.

^{**} Special adjusted rate - number of students who commenced a special course 22 in 2011 and continue in a special course 22 at ANY provider in 2012 as a proportion of students who commenced a special course 22 in 2011 and did not complete the course in 2011.



Adjusted retention rate – students who continue with higher education

In 2011, the adjusted rate for initial teacher education domestic undergraduate commencements (80.9 per cent) is similar to adjusted retention across all fields of education (79.9 per cent).

A comparison between the adjusted retention rate for domestic undergraduate students commencing initial teacher education programs and the adjusted retention rate for all fields of education shows that the retention rates for all fields of education are similarly affected by student and program characteristics. Table 18 shows that Indigenous status, remote location, mature age entry, external mode of attendance and lower ATAR scores being indicators that a student may not continue with their study past their first year.

For some categories initial teacher education students may be more likely to stay in tertiary education in their second year (although this may not be in teaching). For example, the small group of students entering initial teacher education on the basis of professional experience have a retention rate of 81.7 per cent compared with a rate of 69.4 per cent across all fields of education. Similarly, commencements with an Indigenous status have a retention rate of 71.1 per cent compared with a rate of 67.4 across all fields of education.

Comparing adjusted retention and special adjusted retention

A comparison between the adjusted retention rate and the special adjusted retention rate is also useful as it identifies differences between those students who continue with their initial teacher education program in their second year (special adjusted) and those students who change to another higher education program (adjusted).

The adjusted retention (80.9 per cent) rate is slightly higher than the special adjusted rate (77 per cent) which indicates that a small number of students commenced their initial teacher education program and then transferred to a different field of education in 2012.

A similar pattern can be seen across all student and program characteristics, though to varying degrees, which indicates that across the board a number of students who commence an initial teacher program transfer to a different program by their second year of study. The greatest variance between the adjusted and special adjusted retention rate is for students in the 91-100 ATAR band, indicating that students in this band are more likely to transfer to a different higher education program in their second year. However, as the special adjusted rate indicates, students in this ATAR band also have higher first year retention rates within initial teacher education programs than students entering with ATARs below 80.



4. Satisfaction and employment rates

4.1 Key findings

Graduate satisfaction

In 2012, graduates of initial teacher education programs had levels of satisfaction similar to those of graduates of all higher education programs.

The Staff in Australia's Schools (SiAS) survey found that both primary and secondary early career teachers perceived their courses particularly helpful in preparing them for 'developing and teaching a unit of work' and 'meeting my professional and ethical responsibilities as a teacher'. The area considered least helpful was 'teaching Aboriginal and Torres Strait Islander students' for early career primary teachers and 'involving parents/guardians in the educative processes' for early career secondary teachers.

Early career teachers surveyed in the SiAS indicated that their initial teacher education program was helpful across all four elements: in-school experiences, education studies, teaching methods and subject studies. 'School experience' was seen as being the most helpful for both primary (88.5 per cent) and secondary early career teachers (92.6 per cent).

Overall responses to the Longitudinal Teacher Education and Workforce Study indicate that graduates of initial teacher education programs would recommend their program to others who are interested in becoming a teacher.

Employer satisfaction

Principal responses in the SiAS survey show that both primary and secondary graduates were seen as 'well prepared' or 'very well prepared' in 'making effective use of ICT'.

For principals of primary graduates the lowest rating was given to graduates' preparation in 'supporting students with disabilities' while for principals of secondary graduates the lowest rating was 'dealing with difficult student behaviour'.

Over 70 per cent of principals surveyed during the 18 month Longitudinal Teacher Education and Workforce Study agreed or strongly agreed that they were willing to employ first-year graduate teachers.



Employment rates

Generally teacher education graduates seeking full-time employment have been as successful as bachelor graduates from other fields of education.

Responses to the 2012 Graduate Destinations Survey indicated that 87 per cent of primary graduates, 86 per cent of secondary graduates and 82 per cent of early childhood graduates had found full- and/or part-time employment (in schools and not in schools) within four months of graduation.

Responses to the 2012 Graduate Destinations Survey indicate that 50 per cent of primary graduates, 48 per cent of secondary graduates and 35 per cent of early childhood graduates were employed full-time in schools within four months of graduation.

Fifty five per cent of primary and 57 per cent of secondary graduates currently employed part-time in schools are seeking full-time employment.

Responses to the Longitudinal Teacher Education and Workforce Study show the number of graduates employed in a school increased over the 18 month study. Eighty-four percent of respondents were employed (full-time, part-time, casual) in a school by the end of the study.

By the end of the 18 month Longitudinal Teacher Education and Workforce Study the employment status of graduates of ITE programs working in schools was: 37.8 per cent working on a full-time contract basis; 34.1 per cent had a full-time permanent position; while 16.6 per cent were employed on a casual basis.



The information in this section uses a range of survey data to report on graduate (early career teachers) and employer satisfaction. The survey data includes:

- Graduate Careers Australia Australian Graduate Survey 2012 (Course Experience Questionnaire)
- Department of Education Staff in Australia's Schools 2013 (SiAS)
- Department of Education Longitudinal Teacher Education and Workforce Study (LTEWS).

As part of the annual Australian Graduate Survey, Graduate Careers Australia conducts a Course Experience Questionnaire (CEQ) which provides information about the satisfaction of graduates with their courses. The questionnaire is distributed to graduates across all fields of tertiary education who completed the requirements for a coursework degree from an Australian higher education institution in 2011, and subsequently responded to the 2012 CEQ approximately four months after course completion.

The Staff in Australia's Schools survey (SiAS) was conducted in 2007, 2010 and most recently in 2013. The survey seeks responses from four target audiences: Primary Teachers; Secondary Teachers; Primary Leaders; and Secondary Leaders. The 2013 SiAS was conducted from May to August 2013 by the Australian Council for Educational Research (ACER). The SiAS data provides information that specifically relates to early career teachers, that is those teachers who are in the first five years of teaching.

The Longitudinal Teacher Education and Workforce Study (LTEWS) is an 18 month study conducted during 2012 and 2013. The target population for the survey was all teachers who had graduated from an initial teacher education program in 2011. The study also captured the views of school principals in those schools where the graduate teachers were employed.

The intent, audience and question design of these surveys varies, as such the data sets are not comparable and data from each has been identified separately in this report.



4.2 Graduate teacher satisfaction

Initial teacher education is intended to prepare students to commence their professional journey in the classroom. Understanding how graduates of initial teacher education perceive their education and how it has prepared them for their teaching career is an important factor in understanding the effectiveness of initial teacher education.

Graduate Careers Australia

Table 19 shows the mean percentage agreement scores for the Good Teaching Scale, the Generic Skills Scale and the Overall Satisfaction Item across all areas of teacher education. The data are most relevant at the undergraduate level because most bachelor programs included in the education category are initial teacher education programs. This is not the case at the postgraduate level, where there is no appropriate differentiation between initial and post-initial teacher education programs.²⁶

Table 19: Course Experience Questionnaire (CEQ) mean percentage agreement scores for the GTS, GSS and OSI scale of selected teacher education, all Education and all FoEs graduates, 2012

	Good Teaching Scale*	Generic Skills Scale*	Overall Satisfaction Item*
Bachelors programs	3		
Early childhood	68.2	80.9	82.8
Primary	64.5	76.7	80.1
Secondary	66.1	77.4	78.9
All Education	66.8	77.4	81.0
All FoEs	66.4	78.4	83.3
Postgraduate progra	ams		
Education	69.3	70.2	81.9
All FoEs	68.9	74.5	83.0

Source: 2012 Graduate Course Experience Tables and Figures.

Note: mean percentage agreement scores reflect the average distribution of graduates responding 'agree' or 'strongly agree'.

Good teaching scale: the nature of teaching experienced during a course – from six core items. Generic skills scale: the enhancement of selected generic skills – from six core items. Overall satisfaction item: overall satisfaction with course quality – from one core item.

^{*} Scales:

Information and data in this section has been taken from Graduate Careers Australia, Graduate Course Experience 2012: A report on the course experience perceptions of recent graduates, 2013.



As illustrated in Table 19, graduates of bachelor and postgraduate programs in education generally had levels of satisfaction similar to those of graduates of all FoE programs.

Staff in Australia's Schools

The Staff in Australia's Schools²⁷ (SiAS) survey asks early career teachers about their perceptions of the helpfulness of their initial teacher education program. In the 2013 SiAS these questions were revised to align with the *Australian Professional Standards for Teachers*. Only two questions were the same as those asked in earlier versions so limited comparisons can be made to previous years.

Table 20 shows how helpful primary and secondary early career teachers found elements of their initial teacher education program. Specifically, both primary and secondary early career teachers found their courses particularly helpful in preparing them for 'developing and teaching a unit of work' and 'meeting my professional and ethical responsibilities as a teacher'. The area considered least helpful was 'teaching Aboriginal and Torres Strait Islander students' for early career primary teachers and 'involving parents/guardians in the educative processes' for early career secondary teachers.

²⁷ Information and data in this section has been taken from P McKenzie et al., Staff in Australia's Schools 2013: Main Report on the survey, 2014.



Table 20: Early career teachers: perceptions of the helpfulness of their pre-service teacher education course

	Primary		Seco	ndary
How helpful was your initial service teacher	Very helpful/ helpful	Not helpful	Very helpful/ helpful	Not helpful
education course in preparing you for:	%	%	%	%
1. Know students and how they learn			,	
Teaching students with a wide range of backgrounds and abilities	46.2	9.3	43.4	13.2
Supporting students with disabilities	27.9	21.9	33.0	23.1
Teaching Aboriginal and Torres Strait Islander students	23.5	28.4	28.0	31.7
2. Know the content and how to teach it				
Developing and teaching a unit of work	76.3	2.6	74.3	4.0
Developing subject content knowledge appropriate for school curriculum	69.3	5.3	65.1	10.4
Developing strategies for teaching numeracy	69.1	5.1	33.5	30.7
Developing strategies for teaching literacy	59.7	6.6	44.5	17.2
Making effective use of Information and Communication Technology (ICT)	52.3	7.7	55.9	11.3
3. Plan for and implement effective teaching and learning				
Learning how to evaluate and improve my own teaching	71.6	3.9	70.1	6.8
Developing my skills in classroom communication	60.4	6.8	62.7	8.2
Learning about resources available for my teaching areas	48.5	10.9	56.6	12.1
Involving parents/guardians in the educative process	31.9	26.2	23.7	34.2
4. Create and maintain supportive and safe learning environments				
Managing classroom activities to keep students on task	51.7	10.5	49.6	14.4
Dealing with difficult student behaviour	32.8	23.1	35.1	25.3
5. Assess, provide feedback and report on student learning				
Making effective use of student assessment information	48.3	12.7	45.5	17.8
Ensuring that my assessments are consistent and comparable with those of other teachers	40.2	23.0	44.2	22.0
Interpreting achievement reports from national or statewide assessments	27.2	34.2	27.0	38.4
6. Engage in professional learning				
Developing my own literacy skills	57.0	11.3	44.5	21.2
Developing my own numeracy skills	56.9	10.2	27.8	39.9
7. Engage professionally with colleagues, parents/carers and the con	munity		,	
Meeting my professional and ethical responsibilities as a teacher	74.0	2.7	74.5	4.8
Complying with legislative, administrative and organisational requirements	54.2	9.9	60.6	10.6
Developing contacts with professional teaching networks	40.7	15.9	45.1	16.4
Engaging with performance and development plans	37.0	24.6	36.3	25.5

Source: Staff in Australia's Schools 2013: Main Report on the Survey, Table 8.6 p. 93.

Note: Early career teachers were defined as those who had been teaching for five years or less (21.9% of primary teacher respondents and 17.5% of secondary). The items are ordered by the seven domains of teaching in the APST and then by the highest proportions who responded 'very helpful', i.e. the first column.



The 2013 SiAS asked early career teachers, for the first time, about how helpful they found their initial teacher education program to be in relation to: in-school experiences, education studies, teaching methods and subject studies. As Table 21 shows, all elements were considered to have been helpful, with 'school experience' being considered the most helpful for both primary (88.5 per cent) and secondary early career teachers (92.6 per cent).

Table 21: Early career teachers: helpfulness of components of initial teacher education course

	Primary			Secondary		
How helpful did you find each of the four components of your initial teacher education course listed below in preparing you for teaching?	Very helpful/ helpful %	Not helpful %	N/A %	Very helpful/ helpful %	Not helpful %	N/A %
School experience: Time spent in schools on teaching rounds, observation of classes, practicum and the like	88.5	0.7	1.5	92.6	0.9	1.7
Education studies: Learning about the theories and context of education and schooling	76.7	3.1	0.7	72.5	5.7	0.9
Teaching methods: Learning how to teach the subjects that you are likely to teach	68.2	4.2	1.1	68.2	6.1	1.6
Subject studies: Learning the content of the subjects that you are likely to teach	65.9	5.6	1.7	67.1	9.5	7.5

Source: Staff in Australia's Schools 2013: Main Report on the Survey, Table 8.7 p. 94.

Note: Early career teachers were defined as those who had been teaching for five years or less (21.9% of primary teacher respondents and 17.5% of secondary). The items are ordered in terms of the proportions who responded 'very helpful', i.e. the first column. The perceptions of helpfulness are expressed as the proportion of responses from those who had received the type of assistance.



Longitudinal Teacher Education and Workforce Study

The 18 month Longitudinal Teacher Education and Workforce Study²⁸ (LTEWS) also provides information about how recently graduated teachers perceive their initial teacher education programs. The study followed graduate teachers from the time of their graduation and into their second year of teaching, with three rounds of data collection in March 2012, October 2012 and March 2013.

Participants in the survey were asked whether they would recommend their initial teacher education program to others who were interested in becoming a teacher. As shown in Table 22 the responses indicate that most graduate teachers felt positive about recommending their initial teacher education programs, though graduates not currently teaching reported lower levels of agreement than those currently in a teaching position.

Table 22: Graduate teachers – by level of agreement with the statement 'I would recommend my teacher education program to others'

	Rou	Round 1 Rour		nd 2	Rou	nd 3
	n	%	n	%	n	%
Teaching						
Strongly Disagree	41	4.2	67	3.2	51	3.1
Disagree	92	9.5	175	8.3	126	7.6
Neither Agree nor Disagree	104	10.7	316	14.9	165	10.0
Agree	459	47.4	1,003	47.4	824	49.8
Strongly Agree	273	28.2	555	26.2	490	29.6
TOTAL	969	100.0	2,116	100.0	1,656	100.0
Not teaching						
Strongly Disagree	21	6.1	22	5.9	19	5.9
Disagree	47	13.7	42	11.4	49	15.2
Neither Agree nor Disagree	45	13.2	61	16.5	45	13.9
Agree	153	44.7	155	41.9	155	48.0
Strongly Agree	76	22.2	90	24.3	55	17.0
TOTAL	342	100.0	370	100.0	323	100.0

Source: Longitudinal Teacher Education and Workforce Study Final Report, 2014 p. 142. Note: Round 1 p<0.05; Round 2 p<0.05; Round 3 p<0.01.

²⁸ Information and data in this section have been taken directly from D Mayer, et al., Longitudinal Teacher Education and Workforce Study Final Report, 2014.



The LTEWS study collected participants' views of how well they were prepared in relation to the *Australian Professional Standards for Teachers* as outlined in Table 23. The responses show that overall graduates felt they were well prepared across the standards; however, graduates were less likely to agree they felt prepared to 'engage professionally with colleagues, parents/carers and the community'. Table 23 shows the level of agreement across the three rounds for preparation in relation to the standards for those graduates who were currently teaching. Consistently across the three rounds graduates agreed or strongly agreed that they were prepared to:

- · 'know students and how they learn'
- · 'plan for an implement effective teaching and learning'.



Table 23: Graduate teachers – by preparation in key areas of teaching

	Strongly disagree	Disagree	Neither agree nor disagree	Agree	Strongly agree
Preparation for:	%	%	%	%	%
Round 1					
Know students and how they learn	1.4	4.6	21.8	57.8	14.4
Know the content and how to teach it	1.2	6.2	28.3	54.7	9.6
Plan for and implement effective teaching and learning	1.0	3.9	21.4	60.9	12.9
Create and maintain supportive and safe learning environments	1.3	9.1	27.6	50.7	11.3
Assess, provide feedback and report on student learning	1.9	5.1	21.8	58.4	12.7
Engage in professional learning	0.6	2.0	8.4	49.6	39.3
Engage professionally with colleagues, parents/carers and the community	1.1	8.2	32.5	48.7	9.5
Round 2		,			
Know students and how they learn	1.0	6.2	15.0	63.5	14.2
Know the content and how to teach it	2.8	14.9	20.5	48.0	13.8
Plan for and implement effective teaching and learning	1.3	8.3	14.5	60.3	15.6
Create and maintain supportive and safe learning environments	1.4	7.4	16.8	55.3	19.1
Assess, provide feedback and report on student learning	5.6	18.8	21.1	43.3	11.1
Engage in professional learning	3.0	9.8	20.2	48.4	18.6
Engage professionally with colleagues, parents/carers and the community	9.6	26.0	27.6	30.2	6.6
Round 3					
Know students and how they learn	1.3	8.6	17.4	60.6	12.0
Know the content and how to teach it	4.5	16.7	22.5	43.8	12.4
Plan for and implement effective teaching and learning	2.1	10.0	16.0	57.7	14.2
Create and maintain supportive and safe learning environments	2.0	8.5	18.1	53.7	17.7
Assess, provide feedback and report on student learning	5.4	19.5	22.6	43.4	9.1
Engage in professional learning	3.2	11.2	22.9	45.4	17.3
Engage professionally with colleagues, parents/carers and the community	9.2	26.5	29.0	28.6	6.7

Source: Longitudinal Teacher Education and Workforce Study Final Report, 2014 pp. 145-46.

Note: Round 1 results are not comparable with Rounds 2 and 3 because respondents were asked to respond to 46 statements, which were subsequently grouped under the seven Australian Professional Standards for Teachers.



4.3 Employer satisfaction

Data on employer satisfaction with graduates of initial teacher education programs are not currently available at the national level. However, data from the Staff in Australia's Schools survey (SiAS) and the Longitudinal Teacher Education and Workforce Study (LTEWS) provide snapshots of employer satisfaction with graduate teachers.

Staff in Australia's Schools

The SiAS²⁹ captures responses from principals who were asked their perception on how well graduate teachers were prepared for teaching. Principals were asked to assess the preparedness of graduates across a range of aspects. In the 2013 survey these questions were, for the first time, phrased in terms of how well new graduates were prepared in meeting the *Australian Professional Standards for Teachers*.

Table 24 shows the range of principal responses for both primary and secondary teacher graduates. The overall response indicates that secondary graduates were seen as better prepared than primary graduates. Both primary and secondary graduates were seen as' very well prepared' or 'well prepared' in 'making effective use of ICT' with 70.4 per cent for primary graduates and 76.1 per cent for secondary. In 7 out of the 23 elements, more than 50 per cent of principals assessed their graduates as being very well or well prepared. This compares to only 1 out of the 23 elements for primary graduates.

For principals of primary graduates the lowest rating was given to graduates' preparation in 'supporting students with disabilities' with only 5.6 per cent of principals perceiving their graduates to be well or very well prepared in this area. For principals of secondary graduates the lowest rating was 'dealing with difficult student behaviour' (11.2 per cent).

Information and data in this section has been taken from P McKenzie et al., Staff in Australia's Schools 2013: Main Report on the survey, 2014.



Table 24: Principals' perceptions of the preparation of recent teacher graduates

In your experience, how well prepared are recent graduates in regard to:	"Very well prepared" or "well prepared"		
	Primary %	Secondary %	
1. Know students and how they learn			
Teaching wide range of students	19.5	29.9	
Teaching ATSI students	7.5	11.8	
Supporting students with disabilities	5.6	14.5	
2. Know the content and how to teach it			
Making effective use of ICT	70.4	76.1	
Developing and teaching a unit of work	42.4	58.3	
Subject content knowledge	40.1	62.2	
Developing strategy for teaching numeracy	33.7	27.4	
Developing strategy for teaching literacy	33.1	24.4	
3. Plan for and implement effective teaching and learning		1	
Resources available in their teaching areas	41.5	57.9	
Developing skills in classroom communication	37.3	52.9	
Evaluating and improving their own teaching	25.8	45.1	
Involving parents and guardians	17.6	26.9	
4. Create and maintain supportive and safe learning environments			
Managing classroom activities	29.1	32.4	
Dealing with difficult student behaviour	11.8	11.2	
5. Assess, provide feedback and report on student learning			
Making effective use of student assessment information	23.3	31.8	
Ensuring their assessments are consistent and comparable with other teachers	17.7	31.3	
Interpreting national or statewide achievement reports	14.3	22.2	
6. Engage in professional learning			
Developing their own literacy skills	37.6	30.1	
Developing their own numeracy skills	37.6	24.9	
7. Engage professionally with colleagues, parents/carers and the community			
Meeting their professional and ethical responsibilities	48.5	60.0	
Complying with legislative and organisational requirements	34.9	50.5	
Developing contacts with professional teaching networks	23.6	40.0	
Engaging with performance and development plans	19.7	33.1	

Source: Staff in Australia's Schools 2013: Main Report on the Survey, Table 12.17 p. 132.



Longitudinal Teacher Education and Workforce Study

The LTEWS³⁰ surveyed the school principals of those graduate teachers involved in the teacher survey. Principals were asked whether or not they preferred to employ graduate teachers. Figure 15 shows that in all three rounds of principal surveys around 75 per cent agreed or strongly agreed that they liked to employ graduates.

Principals were also asked to reflect on the effectiveness of their graduate teachers in the areas of 'teaching diverse learners', 'use of ICT' and 'literacy and numeracy'. Figure 16 shows the principal responses and highlights that the majority of graduate teachers were seen as effective in these areas. 'Use of ICT' had the highest percentage agreement with 92 per cent in both Rounds 2 and 3. There was less agreement by the principals surveyed that their graduate teachers were effective in teaching diverse learners.

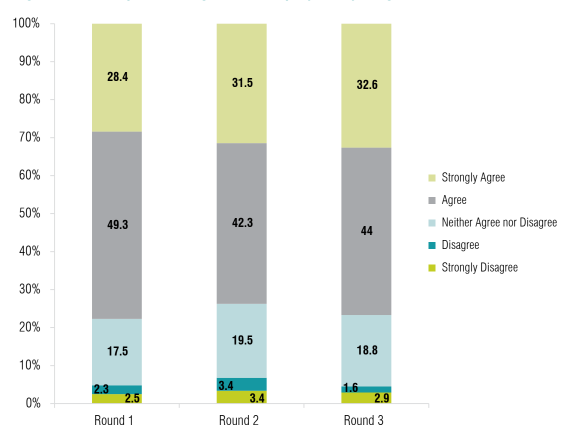


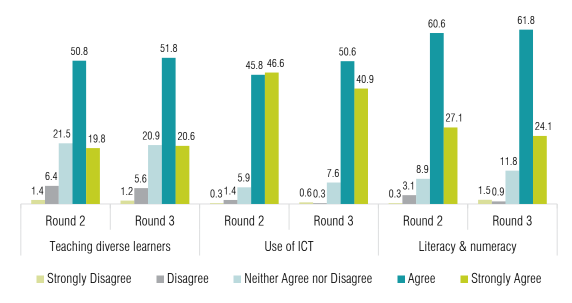
Figure 15: Principals' willingness to employ first-year graduate teachers

Source: Longitudinal Teacher Education and Workforce Study Final Report, 2014 p. 66.

Information and data in this section has been taken from D Mayer, et al., Longitudinal Teacher Education and Workforce Study Final Report, 2014.



Figure 16: Principals' views of the effectiveness of individual graduate teachers in key areas



Source: Longitudinal Teacher Education and Workforce Study Final Report, 2014 p. 216.



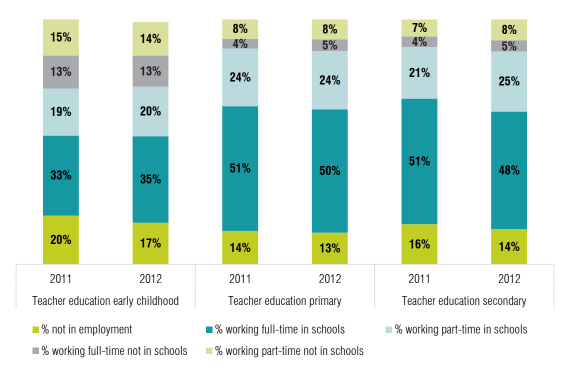
4.4 Employment rates

A key source of information about the employment rates in the profession of teaching after graduation comes from Graduate Careers Australia, which has been tracking the employment and other destinations of graduates of Australian higher education providers since 1974. Data are collected through the Graduate Destination Survey (GDS).

Figure 17 shows responses to the GDS on the employment status of bachelor graduates in education for 2011 and 2012 across three detailed field of education categories: early childhood, primary and secondary. The responses show that in 2012 most primary (87 per cent), secondary (86 per cent) and early childhood (82 per cent) graduates were employed within four months of graduation.

Figure 17 shows that for primary and secondary graduates in 2011 and 2012 around half were working full-time in schools, though the percentage of secondary graduates working in schools dropped to just below half (48 per cent) in 2012. The percentage for early childhood graduates working in schools is lower at 33 per cent and 35 per cent in 2011 and 2012 respectively. The lower proportions of early childhood graduates may indicate that graduates are choosing to seek employment in early childhood settings outside the schooling system.

Figure 17: Employment status of bachelor graduates in Education, 2011 and 2012



Source: GCA customised data from the Graduate Destination Survey (GDS).

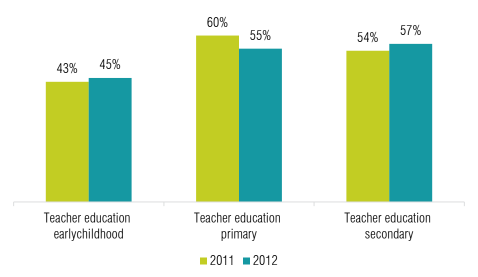
Note: Some percentages might not add to 100% due to rounding. Australian citizens and permanent residents only. The GDS is carried out around four months after most students complete their courses. 'Teacher Education: early childhood' also prepared graduates for work in the non-school early childhood sector.

Note: Response rates 2012: Teacher Education: early childhood n=989, Teacher Education: primary n=2359, Teacher Education: secondary n=1177. 2011: Teacher Education: early childhood n=1098, Teacher Education: primary n=2582, Teacher Education: secondary n=1232.



Figure 18 shows that a majority of primary and secondary education graduates currently employed part-time in schools are seeking full-time work. The proportion for early childhood graduates is similar though slightly lower with 45 per cent of part-time employed graduates seeking full-time work.

Figure 18: Percentage of education graduates employed part-time in schools seeking full-time employment, 2011 and 2012



Source: GCA customised data from the Graduate Destination Survey (GDS).

Note: Some percentages might not add to 100% due to rounding.

Note: Australian citizens and permanent residents only. The GDS is carried out around four months after most students complete their courses. 'Teacher Education: early childhood' also prepared graduates for work in the non-school early childhood sector.

Note: Response rates for 2012: Teacher Education: early childhood n=989, Teacher Education: primary n=2359, Teacher Education: secondary n=1177.

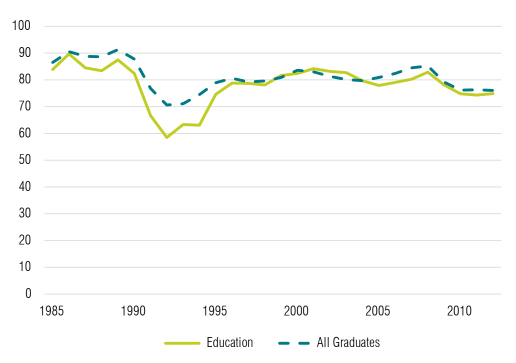
2011: Teacher Education: early childhood n=1098, Teacher Education: primary n=2582,

Teacher Education: secondary n = 1232.



Over recent decades, teacher education graduates seeking full-time employment have generally been as successful as other bachelor graduates, except in the early 1990s when teaching positions were less available than positions for graduates of other fields. Figure 19 shows the pattern for teacher education and all graduates seeking full time positions since 1985.

Figure 19: Bachelor degree graduates working full-time as a percentage of those available for full-time employment, education and all FoEs, 1985-2012



Source: GCA, 2012 Graduate Destinations Tables and Figures (Guthrie, 2013), Table T5. Note: The 'Education' data are the GCA's 'Education – Initial' category.



Longitudinal Teacher Education and Workforce Study

The Longitudinal Teacher Education and Workforce Study³¹ also provides a further snapshot of the employment rates of graduate teachers. Table 25 shows the employment rates across the three rounds and shows that the percentage of graduates with a teaching position increased over the period of the study (March 2012 to March 2013) with employment rates increasing from 74 per cent to 83.9 per cent.

Table 25: Graduate teachers with a teaching position

	Rou	nd 1	Rou	nd 2	Rou	Round 3		
	n	%	n	%	n	%		
Teaching	980	74.0	2,217	84.7	1,830	83.9		
Not teaching	344	26.0	401	15.3	350	16.1		
TOTAL	1,324	100.0	2,618	100.0	2,180 100.0			

Source: Longitudinal Teacher Education and Workforce Study Final Report, 2014 p. 47.

The study also collected data on the employment status of respondents and shows that for Round 3 respondents with a teaching position, 37.8 per cent were in a full-time contract position while 34.1 per cent held a permanent full-time position. Round 3 responses also show that almost 17 per cent of graduate teachers were employed on a casual basis. Table 26 also shows that the percentage of graduates with a full-time permanent position increased over the three rounds, while the percentage of casually employed graduates decreased.

Table 26: Graduate teachers with a teaching position – by employment type

	Rou	nd 1	Rou	nd 2	Round 3		
	n %		n	%	n	%	
Full time – Permanent	168	17.5	441	20.1	613	34.1	
Part time – Permanent	30	3.1	57	2.6	59	3.3	
Casual	209	21.7	512	23.3	299	16.6	
Full time – Contract	441	45.8	945	43.1	679	37.8	
Part time – Contract	114	11.9	239	10.9	147	8.2	
TOTAL	962	100.0	2,194	100.0	1,797	100.0	

Source: Longitudinal Teacher Education and Workforce Study Final Report, 2014 p. 58.

Information and data in this section has been taken from Information and data in this section has been taken directly from D Mayer et al., Longitudinal Teacher Education and Workforce Study Final Report, 2014.



The LTEWS also provides data on the industry sectors of those graduate teachers employed in a non-teaching position and reports that more than 40 per cent were working in education-related industries.³² Table 27 shows a breakdown of the responses from Round 2 participants who were asked to elaborate on the nature of their role within the education sector. Tutoring, followed by early childhood education were the most common areas with 19.5 per cent and 17.2 per cent respectively.

Table 27: Graduate teachers without a teaching position currently employed in the education sector – by specific role

	Rou	nd 2
	n	%
Tutoring/private teaching	17	19.5
Early Childhood education	15	17.2
Teacher's aide	14	16.1
'Outside school hours' child care	11	12.6
Formal tertiary education	10	11.5
Community-based adult education	1	1.1
Education administration	9	10.3
Public service	3	3.4
Education Department – Head office	1	1.1
Education Department – Regional office	1	1.1
Other	5	5.7
TOTAL	87	100.0

Source: Longitudinal Teacher Education and Workforce Study Final Report, 2014 pp. 69-70.

D Mayer et al., Longitudinal Teacher Education and Workforce Study Final Report, 2014, p. 69.



5. Provider and program specific information

This section provides data from the Higher Education statistics collection 2012, for providers who have programs classified as initial teacher training (special course 22). Information is structured alphabetically by provider and details for each provider the:

- number of programs with commencing students
- aggregated commencement, enrolment and completions figures for all ITE programs classified by the provider
- · aggregated commencement data by gender, citizenship and equity status
- aggregated commencement data 2005-2012
- individual program level data.

For each provider, the individual program level data shows the:

- · course name, course level and detailed field of education
- commencements by basis of admission
- commencements by ATAR bands
- commencements by program for 2012
- completions by program for 2012
- programs with completions only.

Due to the timing and classification of the data reported to the Higher Education Collection the programs listed in these tables are not identical to those in the AITSL 'Accredited Programs List' (http://www.aitsl.edu.au/initial-teacher-education/accredited-programs-list.html). The Accredited Programs List is an up-to-date list of accredited programs provided by the teacher regulatory authorities in each jurisdiction and may differ from how providers of initial teacher education classify their programs for the purposes of reporting to the Higher Education Group.

The information in this section is derived from two sets of data provided by the Higher Education Group, one set is concerned only with commencements data and the other is concerned only with completions data. The program level data includes programs with commencements only, commencements and completions and completions only (likely to be those programs being phased out). A matching process based on course code has been used to combine the completions and commencements data sets. Where the program level data in this section have five or fewer students they are shown as '<5' by the Higher Education Group to avoid any risk of disseminating identifiable data. As noted earlier, the data in this report are derived from the verified and signed off data. Revised data may be submitted by HEIs through HEIMS at any time, however, no change will be made to the verified and signed off data. Further, the reporting practices followed in entering data into the HEIMS may vary across HEIs.



Two key points should be considered when interpreting the data presented in this section:

- 1. ATAR bands showing a dash represent those programs who have not admitted students who have a recorded ATAR, for example postgraduate programs. The number of students without a recorded ATAR is classified as 'unknown' in the data. Further, as noted previously the ATAR data include ATARs for all commencing students who have a recorded ATAR and as such, the data on the distribution of ATAR scores across the bands provide an indication as to how entrants to initial teacher education performed in their final years of secondary education rather than a direct representation as to how they were admitted to an initial teacher education program. This data does not represent the minimum entry ATAR scores that are published for admission to ITE programs.
- 2. The data on commencements and completions relate to the numbers of students commencing and completing during 2012, rather than data on a single cohort of students.



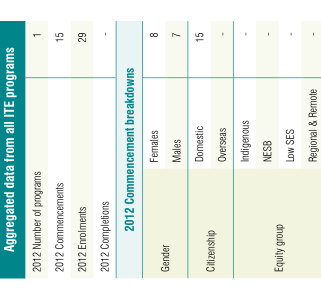
List of providers

Provider	Page No	Provider	Page No
Alphacrucis College	63	Tabor Adelaide	111
Australian Catholic University	64	Tabor Victoria	112
Australian College of Physical Education	67	The University of Adelaide	113
Avondale College of Higher Education	68	The University of Melbourne	114
Central Queensland University	70	The University of Notre Dame	116
Charles Darwin University	71	The University of Queensland	119
Charles Sturt University	72	The University of Sydney	121
Christian Heritage College	76	The University of Western Australia	124
Curtin University	77	University of Ballarat	125
Deakin University	78	University of Canberra	127
Edith Cowan University	81	University of New England	131
Flinders University	84	University of Newcastle	136
Griffith University	87	University of New South Wales	138
Holmesglen Institute of TAFE	89	University of South Australia	139
James Cook University	90	University of Southern Queensland	141
La Trobe University	91	University of the Sunshine Coast	142
Macquarie University	93	University of Tasmania	144
Monash University	98	University of Technology, Sydney	145
Morling College	103	University of Western Sydney	146
Murdoch University	104	University of Wollongong	148
Queensland University of Technology	107	Victoria University	151
RMIT University	109	Wesley Institute	152
Southern Cross University	110		

Data legend

Notation	Definition
'_'	Provider has reported a zero for this field
<5	Actual figures supressed to avoid identification
np	Where the data has not been provided or published
Empty cell	Where a program only has completions data the commencement cells are empty

Alphacrucis College (NSW)



2012 Commence		
	2012 Commencement breakdowns	IS
	Females	80
M	Males	7
	Domestic	15
Outgensing	Overseas	1
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	NESB	1
	Low SES	1
Re	Regional & Remote	1

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Ē	70 60 50 40 30 20 0	
	Commencements	



The data in these tables have been derived from information reported by Higher Education Institutions under the Higher Education Support Act 2003 to the Department of Education. The ATAR data include ATARs for all commencing students who have a recorded ATAR and is not a direct representation of how students are admitted to an ITE program (see p. 56 for further detail).



Alphacrucis College - individual program data for ITE programs (special course 22), 2012

Basis of Admission

ATAR

Total Completions 2012

Пиклоwп 00 t of te

06 of F8

08 of 17

07 of 18 09 of FG 30 to 20

Mature age

Other basis Not stated

Detailed Field of Education

Course Level

Course Name

Feacher Education: Primary

Postgrad

Master of Teaching (Primary)

VET award course

Secondary education

Higher education course

15

15

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Total Commencements 2012

Professional qualification



Australian Catholic University - individual program data for ITE programs (special course 22), 2012

Basis of Admission

ATAR

Australian Catholic University (Multi state)

Aggregated data	Aggregated data from all ITE programs	yrams
2012 Number of programs		15
2012 Commencements		2,132
2012 Enrolments		5,881
2012 Completions		1,191
2012 Comme	2012 Commencement breakdowns	SU
200	Females	1,675
gellaer	Males	457
::- ::- :- :- :-	Domestic	2,080
Citterising	Overseas	52
	Indigenous	20
41	NESB	55
Equity group	Low SES	266
	Regional & Remote	204

000	204	
	Regional & Remote	

362

683

356

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62

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119

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96

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Teacher Education: Primary

Jndergrad

Bachelor of Education (Primary)

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Teacher Education: Primary

Undergrad

Bachelor of Education (Primary) (Indigenous Studies)

89

230

97

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15

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Teacher Education:

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Teacher Education: Early Childhood

Undergrad

Bachelor of Education (Early Childhood and Primary)

Total completions 2012

Пиклоwп

00 t of te

06 of F8

08 of F7

07 of 18

09 of FG

30 to 20

Mature age

Other basis Not stated

Detailed Field of Education

Course Level

Course Name

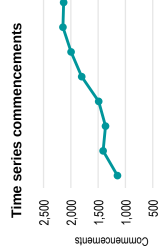
VET award course

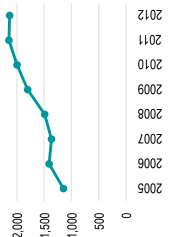
Secondary education

Higher education course

Professional qualification

Total Commencements 2012





	Bachelor of Teaching/Bachelor of Arts Undergrad	Undergrad	leacner Education: Secondary	I	du	1	\ \ \	ı	
lime series commencements 500	Bachelor of Teaching/Bachelor of Arts (Humanities)	Undergrad	Teacher Education: Secondary	1	\ \ 5	35	172	17	
000	Bachelor of Teaching/Bachelor of Arts (Mathematics)	Undergrad	Teacher Education: Secondary	1	1	2	27	< ^{>} 5	
000	Bachelor of Teaching/Bachelor of Arts (Technology)	Undergrad	Teacher Education: Secondary	1	ı	2	52	∞	
500	Bachelor of Teaching/Bachelor of Arts (Visual Arts)	Undergrad	Teacher Education: Secondary	I	ı	\ \ \ \	22	2	
2005 2007 2008 2009 2009 2009 2009	Bachelor of Teaching (Early Childhood)	Undergrad	Teacher Education: Early Childhood	1	dп	\ \ \	32	17	
Australian Catholic University commencements									





		Total completions 2012	200	114	92	16	20	S	വ	\ \ \ \	\ 5.
		Total Commencements 2012	198	150	87	35	51	28			
		Ппкпомп	198	150	87	35	51	28			
012		00 t of te	1	- 1	ī	l.	ı	1			
2), 2		06 of 18	ı	1	i	I	ı	1			
ırse 2	ATAR	08 of t7	ı	ı	i	I	ı	ı			
noo Je		07 of 18	1	ı	ī	l.	ı	1			
pecia		09 ot te	1	ı	ī	l.	I	1			
s) sw		30 to 20	1	ı	ī	I	ı	1			
ograi		Professional qualification	-	ı	ī	ı	1	1			
TE pr		Mature age	-	1	ı	ı	1	1			
for	Basis of Admission	VET award course	-	1	ī	ı	1	1			
data	of Adm	Secondary education	du	<5	ı	ı	1	1			
gram	Basis	Higher education course	197	149	87	35	51	28			
al pro		Other basis	< ⁵	du	İ	İ	I	1			
vidua		betsts foll	ı	ı	ı	i .	ı	ı			
ian Catholic University - individual program data for ITE programs (special course 22), 2012	Detailed Field of Education		Teacher Education: Secondary	Teacher Education: Secondary	Teacher Education: Primary	Teacher Education: Secondary	Teacher Education: Primary	Teacher Education: Secondary	Teacher Education: Primary	Teacher Education: Primary	Teacher Education: Primary
		Course	Postgrad	Postgrad	Postgrad	Postgrad	Postgrad	Postgrad	Undergrad	Undergrad	Undergrad
Austral		Course Name	Graduate Diploma in Education (Secondary)	Graduate Diploma in Education (Secondary)/Graduate Certificate in Religi	Master of Teaching (Primary)	Master of Teaching (Secondary)	Master of Teaching (Primary)/ Graduate Certificate Religious Education	Master of Teaching (Secondary)/ Graduate Certificate Religious Education	Bachelor of Educational Studies	Bachelor of Education (Primary) (Aboriginal and Torres Strait Islander St	Bachelor of Education (Primary) Graduate Entry



		StOS enoitalqmoo latoT	\ \
		Total Commencements 2012	
		Пиклоwп	
012		00 t of te	
2), 2	ATAR	09 of †8	
ırse 2		08 of 17	
al co		07 of 18	
peci		09 of 13	
s) sm		30 to 50	
rogra		Professional qualification	
TE pi	_	Anature age	
a for	nissior	VET award course	
n data	of Adn	Secondary education	
ogran	Basis of Admission	Higher education course	
al pro		Other basis	
ividu		Not stated	
\ustralian Catholic University - individual program data for ITE programs (special course 22), 2012		Detailed Field of Education	Teacher Education: Secondary
an Catholic		Course	Undergrad
Australi		Course Name	Bachelor of Teaching/Bachelor of Arts (Computing)

Australian College of Physical Education (NSW)



T 10 8 10 0 10 1 1 1 10	ns np np np	Number of programs Commencements Enrolments Completions 2012 Commencement breakdowns Females Females Males Domestic Overseas Indigenous NESB	2012 Number of programs 2012 Commencements 2012 Completions 2012 Completions Contractions Citizenship
6	<u></u>	Low SES	والمراع والمراع
0	O,	Low SES	
6	<i>U,</i>	Low SES	למונ) פוסמלי
			Equity aroup
ıO	V	NESB	
1		Indigenous	
1	·	Overseas	ducation
.0	44	Domestic	Hizenshin
ıO	V	Males	
0	12	Females	io
	us	ncement breakdow	2012 Comme
.0	106		2012 Completions
~	283		2012 Enrolments
10	46		012 Commencements
_	,-		2012 Number of programs

opdor	Females	du
elldel	Males	\ \
ri Honori H	Domestic	45
dinzensinp	Overseas	1
	Indigenous	ı
di di di di di di di di di di di di di d	NESB	\ \ \
dnoig giodp	Low SES	6
	Regional & Remote	< 2

Time series commencements	<					
F	350	300	250	200	150	100
			cura	ורבווו	וווובו	1100

Time series commencements		2002 2005 2009 2009 2010 2010 2012
F	350 300 250 200 150 100 50	>
	Commencements	

									-	2	ando)				4		
				8	asis of	Basis of Admission	sion					ATAR					
Course Name	Course	Detailed Field of Education	Not stated	Other basis	Higher education course	Secondary education	VET award course	Mature age	Professional qualification 30 to 50	09 01 12	07 of 18	08 of t7	0e of 18	00 t of te	Пиклоwп	Total Commencements 2012	Total Completions 2012
Bachelor of Dance Education	Undergrad	Teacher Education: Secondary	1	\ \ 5	V 5	42	ı	1	- 5	5 < 5	5 ^5	\ 5	\ \ 5	ı	32	45	23
Bachelor of Education (Physical and Health Education)	Undergrad	Teacher Education: Secondary															77
Bachelor of Education (Physical and Health Education) (Hons)	Undergrad	Teacher Education: Secondary															>5
Bachelor of Physical and Health Education	Undergrad	Teacher Education: Secondary															\ \ 5

The data in these tables have been derived from information reported by Higher Education Institutions under the Higher Education Support Act 2003 to the Department of Education. The ATAR data include ATARs for all commencing students who have a recorded ATAR and is not a direct representation of how students are admitted to an ITE program (see p. 56 for further detail).

Avondale College of Higher Education (NSW)



Avondale College of Higher Education - individual program data for ITE programs (special course 22), 2012

Aggregated data	Aggregated data from all ITE programs	grams
2012 Number of programs		10
2012 Commencements		191
2012 Enrolments		270
2012 Completions		100
2012 Comme	2012 Commencement breakdowns	SI
200	Females	136
מפוומפו	Males	55
oidonosi.	Domestic	du
dilizalisiiib	Overseas	> 5
	Indigenous	2
district of the second	NESB	ı
Equity group	Low SES	42
	Regional & Remote	45

200	Females	136
ומפו	Males	22
o do contra	Domestic	du
diligiliga	Overseas	\ \ \
	Indigenous	7
di constanti	NESB	ı
ulty group	Low SES	42
	Regional & Remote	45

		3					2012	
ηts		}					2011	
me		{					2010	ents
nce							5000	encem
nme				7			2008	Avondale commencements
So							2002	idale c
ries							5006	-Avor
Time series commencements							2002	•
ij	250	- 002	150	100	20	0		
	.,				00			
		Str	ıcemeı	u o wwc	J			

					Basis of Admission	Admis	ssion					ATAR	H.					
Course Name	Course	Detailed Field of Education	beists foll	Other basis	Higher education course	Secondary education	VET award course	Mature age	Professional qualification	30 to 20	09 01 19	07 of f8 08 of f7	81 10 90	00 t of te	Ппкпомп	Total Commencements 2012	0,000 333,4133350 19451	Total Completions 2012
Bachelor of Arts/Bachelor of Teaching	Undergrad	Teacher Education: Secondary	ı	\ \ 5	10	16	V 25	1	1	\ \ \ \	V	< 2 <	<5 6	\ 5	14	29		16
Bachelor of Business/Bachelor of Teaching	Undergrad	Teacher Education: Secondary	ı	1	\ 5.	V 25	ı	· 5	1	1	'	V		1	\ 5	\ 5	V	> 5
Bachelor of Science/Bachelor of Teaching	Undergrad	Teacher Education: Secondary	ı	1	\		\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\ 5	ı	1	'	V	<5 <5	\ \ \ 5	2	10		1
Bachelor of Teaching (Primary)	Undergrad	Teacher Education: Primary	ı	1	9	ı	1	1	1	1	1	V		ф	2	9	V	<5
Bachelor of Teaching (Secondary)	Undergrad	Teacher Education: Secondary	ı	du	\ \ 5	ı	ı	1	I	ı	1	1		d d	\ 5	\ 5	-	12
Bachelor of Arts/Bachelor of Teaching (Honours)	Undergrad	Teacher Education: Secondary	ı	du	\ \ \ 5	ı	ı	1	1	1	'	1	du	< > 5	1	\ 5	V	~ 5
Bachelor of Education (Primary)	Undergrad	Teacher Education: Primary	ı	\ 5	25	17	∞	\ 5	1	\ \5	9	9	V 2	> 2 	30	27	ന	36
Bachelor of Education (Primary) (Honours)	Undergrad	Teacher Education: Primary	İ	du	\ 5	ı	ı	1	1	1	V	- 5		> 5	> 5	\ 5	V	< 5
Bachelor of Education (Early Childhood)	Undergrad	Teacher Education: Early Childhood	ı	1	9	\ \ \ 5	17	\ \ 5	1	\ \ \ \	\ \ \	\ \ \	<5 <5	10	21	32		5



		StOS anoilelions 2012	17	\ \	\ \ \	\ 5	\ 5	\ \5	\ \
		Total Commencements 2012	45						
12		Ппкпомп	28						
2), 20		00 t of te	ı						
se 2,		0e of t8	<5						
Cour	ATAR	08 of t7	<5						
ecial		07 of 18	7						
ds) sı		09 of t3	5						
gran		30 to 50	\ 5						
E pro		Professional qualification	ı						
for IT	_	Mature age	ı						
data	Basis of Admission	VET award course	10						
ram	of Adm	Secondary education	19						
prog	Basis	Higher education course	du						
idua		Other basis	<5						
indiv		Not stated	I						
Avondale College of Higher Education - individual program data for ITE programs (special course 22), 2012		Detailed Field of Education	Teacher Education: Secondary	Teacher Education: Secondary	Teacher Education: Secondary	Teacher Education: Secondary	Teacher Education: Primary	Teacher Education: Primary	Teacher Education: Primary
ollege of Hi		Course	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad
Avondale Co		Course Name	Bachelor of Education (Secondary)	Bachelor of Arts/Bachelor of Teaching	Bachelor of Science/Bachelor of Teaching	Bachelor of Education (Secondary) - Major in Personal Dev., Health & PE	Associate Degree of Classroom Support (Primary)	Bachelor of Education (Primary)	Bachelor of Education (Early Childhood)

Central Queensland University (Qld)



2012 Commencements 2012 Enrolments 2012 Enrolments 2012 Completions 2012 Completions 2012 Commencement breakdowns 2012 Commencement breakdowns Females Males Overseas Indigenous NESB Low SES 1,11 10,11	Aggregated data	Aggregated data from all ITE programs	yrams
ommencements ompletions 2012 Commencement breakdowns Females Males Males Domestic hip Overseas Indigenous NESB Regional & Remote	2012 Number of programs		5
ompletions 2012 Commencement breakdowns Females Males Domestic hip Overseas Indigenous NESB Iroup Low SES Regional & Remote	2012 Commencements		439
2012 Commencement breakdowns Females Males Males Domestic Overseas Indigenous NESB Low SES Regional & Remote	2012 Enrolments		1,150
2012 Commencement breakdowns Females Males Domestic Overseas Indigenous NESB Low SES Regional & Remote	2012 Completions		204
Females Males Domestic Overseas Indigenous NESB Low SES Regional & Remote	2012 Comme	ncement breakdow	SU
Males Domestic Overseas Indigenous NESB Low SES Regional & Remote	200	Females	358
Domestic Overseas Indigenous NESB Low SES Regional & Remote	gelldel	Males	81
Overseas Indigenous NESB Low SES Regional & Remote	:#: cidocori	Domestic	434
Indigenous NESB Low SES Regional & Remote	Onizensinp	Overseas	5
NESB Low SES Regional & Remote		Indigenous	13
Low SES Regional & Remote	ouite action	NESB	6
	Equity group	Low SES	167
		Regional & Remote	373

Š	Females	358
חפו	Males	81
ridoco	Domestic	434
dilisiiib	Overseas	5
	Indigenous	13
on or	NESB	6
dnodb	Low SES	167
	Regional & Remote	373

Time series commencements	888888888	2002 2000 2000 2000 2000 2000 2000
-	900 800 700 500 500 400 100	ر
	Commencements	

Central	Queensland	Central Queenstand University - Individual program data for II E programs (special course 22), 2012	vidua	pro n	gram (gram data tor l Basis of Admission	or list	prog	rams 	obec)	a co	Urse ATAR	2, 2	210			
Course Name	Course	Detailed Field of Education	betata toM	Other basis	Higher education course	Secondary education	VET award course	Age sylve age nutally and strong	30 10 20	51 to 60	07 of 18	08 01 17	06 of 18	001 of 10	имоиуиП	Total Commencements 2012	StOS enoitelione Sota
B Learning Design	Undergrad	Teacher Education: Vocational Education and Training	ı	ı	5	ı	ı	1	ı	ı	ı	I	ı	ı	5	D.	6
BLM (Secondary and VET)	Undergrad	Teacher Education	ı	du	4	47	7	10 <5	١ -	1	1	\ \ 5	\ \ \ \ \	ı	82	87	25
BLM (Early Childhood Ed)	Undergrad	Teacher Education: Early Childhood	1	17	59	36	21 1	17 -	i	1	\ \ 5	İ	> 5	ı	116	120	53
BLM (Primary Education)	Undergrad	Teacher Education: Primary	1	Ξ	38		du	27 <5		ı	\ \ 5	\ \ 5	ı	ı	152	157	63
GD Learning and Teaching	Postgrad	Teacher Education not elsewhere classified	1	ı	70	1	1	1	ı	ı	ı	I	ı	1	20	70	51
BLM (Japanese)	Undergrad	Teacher Education															\ \ \ 2

The data in these tables have been derived from information reported by Higher Education Institutions under the Higher Education Support Act 2003 to the Department of Education. The ATAR data include ATARs for all commencing students who have a recorded ATAR and is not a direct representation of how students are admitted to an ITE program (see p. 56 for further detail).

----CQU commencements





Aggregated data	Aggregated data from all ITE programs	grams
2012 Number of programs		80
2012 Commencements		949
2012 Enrolments		1,818
2012 Completions		421
2012 Comme	2012 Commencement breakdowns	SI
7	Females	733
gender	Males	216
oitionoriti	Domestic	918
dilizellisilib	Overseas	31
	Indigenous	06
411111111111111111111111111111111111111	NESB	38
Equity group	Low SES	154
	Regional & Remote	480

,	Females	733
פומפו	Males	216
o ideachi	Domestic	918
diisiisiin	Overseas	31
	Indigenous	06
di con	NESB	38
dnoig giodp	Low SES	154
	Regional & Remote	480

	•						2012
ıts							1102
mer							2010
nce							5005
лте							2008
con				K			7002
ries							5005
sel					4		2002
Time series commencements	1000	800	009	400	200	0	
		sji	cemer	uəww	ე		

						2002 2000 2000 2000 2000 2000 2000 200	Charles Darwin commencements
1000	800	009	400	200	0		•
	str	ıemesı	uəwwo	ာ၁			

Course Detailed Field of Education Level Education Level Education Level Education Level Education Level Education Level Education Level Education Level Education Level Education LiQR OF FRALLY CHILDHOOD Undergrad Teacher Education LiQR OF TEACHING AND LiQR			Basis of Admission ATAR			Basis of Admission	Admis	ssion					¥	ATAR			Н		
Undergrad Teacher Education: - - 30 -<	Course Name	Course	Detailed Field of Education	bətsiz toM	Sizsed 19410	Higher education course	Secondary education	VET award course	Mature age	Professional qualification	30 to 50	09 of 12	N/ 01 L9		06 01 18	001 01 16	Unknown	Total Commencements 2012	StOS anoitelqmo3 latoT
Undergrad Teacher Education - <5 10 23 <5 11 - 7 8 8 ED Undergrad Teacher Education - np <5 6 <5 Notegrad Teacher Education: - <5 <5 6 <5 < <5 - <5 Notegrad Teacher Education: - 5 28 32 15 9 - 11 12 16 Undergrad Teacher Education: - 42 <5 Notegrad Teacher Education: - 5 18 62 50 42 37 - 18 22 24 Undergrad Teacher Education - 5 518	BACHELOR OF EARLY CHILDHOOD LEARNING	Undergrad	Teacher Education: Early Childhood	1	1	30	1	ı	ı	ı	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		5.		< 5	1	26 3	30	∞
Undergrad Teacher Education - <td>HELOR OF TEACHING AND NING/BACHELOR OF ARTS</td> <td>Undergrad</td> <td>Teacher Education</td> <td>1</td> <td>< 5</td> <td>10</td> <td>23</td> <td>\ 5</td> <td>Ξ</td> <td>1</td> <td>7</td> <td>∞</td> <td></td> <td></td> <td>2</td> <td>2</td> <td>9</td> <td>50</td> <td>œ</td>	HELOR OF TEACHING AND NING/BACHELOR OF ARTS	Undergrad	Teacher Education	1	< 5	10	23	\ 5	Ξ	1	7	∞			2	2	9	50	œ
Undergrad Teacher Education - <5 <5 < 6 <5 <-5 - <5 - <5 - <5 - <5	IELOR OF TEACHING AND NING/BACHELOR OF APPLIED NCE	Undergrad	Teacher Education	1	пр	< >2	9	1	i	ı	ı				V V V	V 22		∞	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Undergrad Teacher Education: - 5 28 32 15 9 - 11 12 16 Undergrad Teacher Education: - - 42 -	IELOR OF TEACHING AND NING/BACHELOR OF CREATIVE AND INDUSTRI	Undergrad	Teacher Education	1	\ 5	V 5	9	\ 5	\ 5	1	\ 5 5					ı	< 5	13	\ \ \
Undergrad Teacher Education: - </td <td>IELOR OF TEACHING AND NING EARLY CHILDHOOD</td> <td>Undergrad</td> <td>Teacher Education: Early Childhood</td> <td>ı</td> <td>2</td> <td>28</td> <td>32</td> <td>15</td> <td>6</td> <td>1</td> <td>=</td> <td></td> <td></td> <td></td> <td>2 </td> <td></td> <td>41 8</td> <td>68</td> <td>\ \ \</td>	IELOR OF TEACHING AND NING EARLY CHILDHOOD	Undergrad	Teacher Education: Early Childhood	ı	2	28	32	15	6	1	=				2 		41 8	68	\ \ \
Undergrad Teacher Education - 8 62 50 42 37 - 18 22 24 Postgrad Teacher Education -	IELOR OF TEACHING AND NING INSERVICE (EARLY DHOOD)	Undergrad	Teacher Education: Early Childhood	1	- 1	42	1	1	1	1	1		22		-	du	4	42	6
Postgrad Teacher Education 518	IELOR OF TEACHING AND NING (PRESERVICE)	Undergrad	Teacher Education	ı	œ	62	20	42	37	ı	8				 е	^ -	106 18	199	84
Undergrad	UATE DIPLOMA IN TEACHING EARNING	Postgrad	Teacher Education		1	518	- 1	1	1		1	- 1	1			- 5	518 5	518	304
Undergrad	ELOR OF EDUCATION SERVICE)	Undergrad	Teacher Education																\ \ \
	BACHELOR OF TEACHING AND LEARNING (PRESERVICE)	Undergrad	Teacher Education																> 2

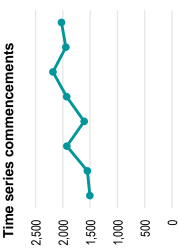
Initial Teacher Education: Data Report 2014, AITSL, 2014

Charles Sturt University (NSW)



Aggregated data	Aggregated data from all ITE programs	yrams
2012 Number of programs		24
2012 Commencements		2,025
2012 Enrolments		5,140
2012 Completions		1,008
2012 Comme	2012 Commencement breakdowns	SU
1000	Females	1,627
gelige	Males	398
ناباء مرمدنانا	Domestic	1,857
dilization	Overseas	168
	Indigenous	65
discount of the second	NESB	30
Equity group	Low SES	503
	Regional & Remote	991

991	
Regional & Remote	



Commencements

Bachelor of Teach Years)	Bachelor of Educa Mathematics)	Bachelor of Educe PE)	Bachelor of Educa Childhood and Pr	2012 2012 Bachelor of Educe	ents
				5000	Charles Sturt commencements
				2008	comm
				2002	s Sturt
				2008	harle
	•			2002	
2,500	1,500	1,000	0		1

Charles		Sturt University - Individual program data for LLE programs (special course ZZ), ZU LZ	Lai pr	ogra	n data		<u></u>	ogran	ls (sb	ecla		27 as	, 201	7			
				8	Basis of Admission	dmiss	ion					ATAR					
Course Name	Course	Detailed Field of Education	bətsta foll	Other basis	Higher education course	Secondary education VET award course	Mature age	Professional qualification	30 10 20	09 01 LG	07 of 18	08 of t7	06 of 18	001 of 16	Пикломп	Total Commencements 2012	StOS enoiletions 2012
Bachelor of Arts/Bachelor of Teaching (Secondary)	Undergrad	Teacher Education: Secondary	ı	du	ı	V	- 5	1	1	1	1	1	ı	du	<5	\ \ 5	\ \ 5
Bachelor of Arts/Bachelor of Teaching(Secondary)	Undergrad	Teacher Education: Secondary	ı	du	13	ν ∞	<5 11	-	V 5	5 \ 5	V 2	9	\ \ 5	1	22	42	12
Bachelor of Social Science(Psychology)/Bachelor of Teaching	Undergrad	Teacher Education: Secondary	ı	\ 5	\ 5	ک ۸	\ \ \	5	\ 5	5 \ 5	\ \ \ 5	<5	ı	ı	5	13	\ 5
Associate Degree in Vocational Education and Training	Undergrad	Teacher Education: Vocational Education and Training	1	du	\ \5	- 37		ı	ı	I	I	I	I	ı	52	52	30
Bachelor of Teaching (Birth to 5 Years)	Undergrad	Teacher Education: Early Childhood	ı	\ 5	\ 5.	V		1	ı	1	ı	1	ı	1	∞	80	241
Bachelor of Education (Secondary Mathematics)	Undergrad	Teacher Education: Secondary	ı	< 2 < 2	6	V	5	ı	ı	ı	ı	ı	1	ı	14	14	ı
Bachelor of Education (Health and PE)	Undergrad	Teacher Education: Secondary	ı	du	V 5	1		1	1	1	ı	1	ı	du	> 5	\ \ 5	\ 5
Bachelor of Education (Early Childhood and Primary)	Undergrad	Teacher Education	ı	46	33 2	21 23	3	л М	19	8	22	=======================================	ф	> 2	130	206	118
Bachelor of Education (Primary)	Undergrad	Teacher Education: Primary	1	35	33 2	24 2	23 84	- 	28	5 28	23	15	du	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	86	199	101



		StOS enoilelions 2012	116	31	17	თ	27	28	7	t	18
		Total Commencements 2012	268	557	12	23	529	53	\ \ 5	89	75
		Пиклоwп	263	552	12	12	229	53	7	34	09
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201		06 of 18	<5	1	1	\ 5	I	İ	du	V 2	\ \ 5
32),	ATAR	08 of t7	<5	1	1	<5	I	İ	l	œ	\ \ \
ourse		07 of 18	1	1	1	5	I	İ	l	6	\ \ \
cial c		09 ot te	<5	< 5	1	\ 5	I	İ	l	6	2
(spe		30 to 20	<5	< 5	1	\ 5	I	İ	l	> 5	\ \ \ \
ams		Professional qualification	1	1	1	ı	1	1	ı	ı	1
progi		Mature age	< 5	1	1	14	1	1	ı	23	9
쁜	Basis of Admission	VET award course	1	442	V 5	> 5	1	35	ı	> 5	37
ıta fo	of Adm	Secondary education	<5	V 5	1	> 5	1	1	ı	13	\ \ \
m da	Basis	Higher education course	235	99	-	> 5	190	_∞	\ \ \	13	16
lual progra		Other basis	31	du	du	> 5	39	10	du	du	du
		betsts foll	1	1	1	ı	1	I	I	I	1
es Sturt University - individual program data for ITE programs (special course 22), 2012		Detailed Field of Education	Teacher Education: Secondary	Teacher Education: Early Childhood	Teacher Education: Early Childhood	Teacher Education: Secondary	Teacher Education: Primary	Teacher Education: Vocational Education and Training	Teacher Education not elsewhere classified	Teacher Education	Teacher Education: Secondary
les Sturt U		Course	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad
Charl		Course Name	Bachelor of Teaching (Secondary)	Bachelor of Education (Birth to 5 Years)	Bachelor of Early Childhood Studies	Bachelor of Education (Health and Physical Education)	Bachelor of Teaching (Primary)	Bachelor of Vocational Education and Training	Bachelor of Education (K-12-Middle Schooling)	Bachelor of Education (K-12 Middle Schooling)	Bachelor of Education (Technology and Applied Studies)



		Total Completions 2012	161	ı	ı	20	\ \ \ 5	\ 5	\ 5.	\ \ \ \ \	\ \ 5
		Total Commencements 2012	154	\ 5	\ 5	59	V 2	=			
		Ппкпомп	149	\ 5	V 5	59	V 5	\ 5			
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201		09 of 18	1	>5	ı	1	V 2	< 5			
322),	ATAR	08 of t7	<5	>5	ı	1	ı	<5			
ourse		07 of 18	<5	1	ı	1	ı	<5			
cial c		09 ot te	1	1	ı	1	ı	<5			
(spe		30 to 20	1	1	ı	I	1	ı			
rams		Professional qualification	1	1	1	1	ı	I			
progi		Mature age	1	1	< ^{>} 5	1	\ \ 5	\ 5			
쁜	nission	VET award course	I	1	1	\ \ 5	ı	> 5			
ıta fo	Basis of Admission	Secondary education	1	du	\ \ 5	1	ı	\ 5			
am da		Higher education course	154	1	ı	27	\ \ 5	> 5			
rogra		Other basis	1	\ \ 5	ı	\ \ 5	1	\ 5			
lual p		betsts foll	ı	ı	ı	I	ı	ı			
les Sturt University - individual program data for ITE programs (special course 22), 2012	Detailed Field of Education		Teacher Education: Primary	Teacher Education: Primary	Teacher Education: Secondary	Teacher Education: Vocational Education and Training	Teacher Education: Secondary	Teacher Education: Secondary	Teacher Education: Secondary	Teacher Education: Primary	Teacher Education: Secondary
les Sturt U		Course	Undergrad	Undergrad	Undergrad	Postgrad	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad
Char		Course Name	Bachelor of Primary Education Studies	Bachelor of Education (Primary) (Honours)	Bachelor of Education (Health and Physical Education) (Honours)	Graduate Diploma of Education and Training)	Bachelor of Science/Bachelor of Teaching (Secondary)	Bachelor of Science/Bachelor of Teaching Secondary	Bachelor of Education (Technology & Applied Studies)	Bachelor Of Education (Primary)	Bachelor of Social Science (Psychology)/Bachelor of Teaching (Secondary)



		StOS enoilelions 2012	\	20	\ \ 5	\ 5	\ \ \ \
		Total Commencements 2012					
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e 22),	ATAR	08 of 17					
ours		07 of 18					
cial c		09 of FG					
(spe		30 to 50					
rams		Professional qualification					
prog	_	Mature age					
ır ITE	nissio	VET award course					
ata fc	Basis of Admission	Secondary education					
am d		Higher education course					
progr		Other basis					
dual		betata to N					
les Sturt University - individual program data for ITE programs (special course 22), 2012	Detailed Field of Education		Psychology	Teacher Education	Teacher Education: Early Childhood	Teacher Education: Primary	Teacher Education: Secondary
les Sturt U		Course	Undergrad	Undergrad	Undergrad	Postgrad	Undergrad
Charl		Course Name	Bachelor of Social Science (Psychology)/Bachelor of Teaching (Primary)	Bachelor of Education (K-12-Middle Schooling)	Bachelor of Education (Early Childhood) (Honours)	Master of Teaching (Primary)	Bachelor of Science/Bachelor of Teaching (Secondary)

Christian Heritage College (Qld)

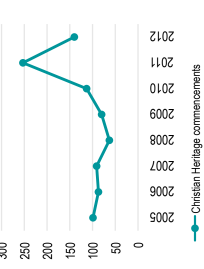


Aggregated data	Aggregated data from all ITE programs	grams
2012 Number of programs		9
2012 Commencements		140
2012 Enrolments		283
2012 Completions		38
2012 Comme	2012 Commencement breakdowns	Su
300	Females	92
מפוומפו	Males	45
o idenociji O	Domestic	140
Ollizelianip	Overseas	ı
	Indigenous	<5
, this is a second of the seco	NESB	\ \
Equity group	Low SES	27
	Regional & Remote	6

\(2\)	< 5	27	6	
Indigenous	NESB	Low SES	Regional & Remote	
	on or the	dnoth dionh		

Time series commencements

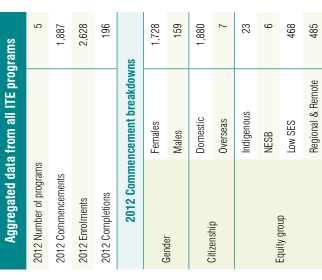
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	9007
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300 250 200 150 50	>
Commencements	



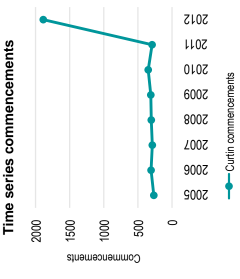
		210S znoiielions 2012	7	19		V 5	V 52	7	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		Total Commencements 2012	6	72	±	27	\ 5	17	
		Пиклоwп	2	43	6	10	> 5	17	
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?), 20		0e of 18	ı	> 5	ı	\ \ 5	Î	ı	
se 22	ATAR	08 of 17	> 5	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ı	\ \ 5	1	ı	
cour		07 of 18	> 5	17	ı	Ξ	1	ı	
ecial		09 of t2	< 5	9	\ \ \ 	\ 5	1	ı	
ds) sı		30 to 50	ı	ı	ı	ı	1	ı	
gram		Professional qualification	ı	1	ı	ı	1	ı	
E pro	_	age anteM	ı	\ \ 5	1	ı	1	ı	
for IT	nissio	VET award course	ı	Ξ	\ \ \	2	Î	ı	
data	Basis of Admission	Secondary education	7	36	\ \ \ 2	20	Î	> 5	
Christian Heritage College - individual program data for ITE programs (special course 22), 2012		Higher education course	< 5	55	72	> 5	> 5	16	
		Other basis	> 5	du	1	du	du	dи	
idual		Not stated	1	1	1	1	1	ı	
e College - indiv	Detailed Field of Education		Teacher Education: Secondary	Teacher Education: Primary	Teacher Education: Primary	Teacher Education: Secondary	Teacher Education: Primary	Teacher Education: Secondary	Teacher Education: Primary
tian Heritag		Course	Undergrad	Undergrad	Undergrad	Undergrad	Postgrad	Postgrad	Undergrad
Christ		Course Name	Bachelor of Arts/Bachelor of Education (Secondary)	Bachelor of Education (Primary)	Bachelor of Education (Middle Years)	Bachelor of Education (Secondary)	Graduate Diploma in Education (Primary)	Graduate Diploma in Education (Secondary)	Bachelor of Arts / Bachelor of Education (Primary/Middle Years)

Curtin University (WA)

ITE Data Report



485	
Kegional & Kemote	



	Curtin Unive	Curtin University - individual program data for ITE programs (special course 22), 2012	progra	am de	ita foi	Ë	progr	ams (speci	al cor	ırse 2	2), 20	15				
				Ä	Basis of Admission	Admis	sion					ATAR					
Course Name	Course	Detailed Field of Education	batists fold	Other basis	Higher education course	Secondary education	VET award course	Mature age	Professional qualification 30 to 50	09 01 19	07 of 18	08 of t7	06 of 18	00 t of te	Пиклоwn	Total Commencements 2012	StOS anoiteliono latoT
Bachelor of Education (Primary Education)	Undergrad	Teacher Education: Primary	ı	19	28	63	10	16	1	ı	\ \5	25	7	\ \ 5	66	136	83
Bachelor of Education (Secondary Education)	Undergrad	Teacher Education: Secondary	1	\ \ \	16	22	\ \ \ \	\ \ \ \	1	\ 5	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	9	\ \ 5	\ 5	27	44	8
Bachelor of Education (Early Childhood Education)	Undergrad	Teacher Education: Early Childhood	1	24	27	27	12	9	1	1	\ 5	6	× 5	\ 5	79	96	29
Bachelor of Education (Early Childhood Education) (OpenUnis CSP)	Undergrad	Teacher Education: Early Childhood	ı	20	291	9	28		1	'	1	1	1	ı	375	375	1
Bachelor of Education (Primary Education) (OpenUnis CSP)	Undergrad	Teacher Education: Primary	1	181	992	78	35		1	ı	1	1	ı	ı	1,236	1,236	28

Deakin University (Vic)

ITE Data Report

3,612 1,244 854 Aggregated data from all ITE programs 2012 Commencement breakdowns 2012 Number of programs 2012 Commencements 2012 Completions 2012 Enrolments Gel ij Eq

ropoo	Females	696
gildel	Males	281
iti oʻchio	Domestic	1,219
ilizeriəriip	Overseas	25
	Indigenous	22
di con	NESB	28
dnoig group	Low SES	148
	Regional & Remote	302

Time series commencements		\ >						2005 2005 2006 2007 2006 2007 2006 2007	Deakin commencements
Ë	1,400	1,000	800	009	400	200	0		
		sıuəı	ueou	ишец	uon				

	Deakin Unive	kin University - individual program data for ITE programs (special course 22), 2012	progr	am (lata f	<u> </u>	prog	rams	eds)	cial (ourse	22),	2012				
					asis o	Basis of Admission	ssion					A	ATAR				
Course Name	Course	Detailed Field of Education	betata toM	Other basis	Higher education course	Secondary education	VET award course	Mature age	Professional qualification	30 to 20	09 01 12	07 01 10	08 of 17	00 01 18	91 to 100 Unknown	Total Commencements 2012	StOS anoitelqmo3 lstoT
BACHELOR OF TEACHING (SCIENCE)/BACHELOR OF SCIENCE	Undergrad	Teacher Education: Secondary	1	dи	10	29	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1	1	1		17	5	V	V 25 V	<5 42	1
BACHELOR OF EDUCATION (PRIMARY)	Undergrad	Teacher Education: Primary	1	- 1	£	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ \ 5	1	1	\ \ 5	5.	< 5	9		'	- 16	 296
BACHELOR OF EDUCATION (PRIMARY)	Undergrad	Teacher Education: Primary	1	13	120	356	71	1	1	29	92 1	151 1	118	58 10	16 66	5 560	\ \ 5
BACHELOR OF PHYSICAL EDUCATION	Undergrad	Teacher Education: Secondary	1	du	\ \ 5	1	1	1	1	1	1	1	V	du	ا م	\ \ \	61
BACHELOR OF HEALTH AND PHYSICAL EDUCATION	Undergrad	Teacher Education: Secondary	1	1	15	43	22	1	1	\ \ \ 5	 	55	30 1	19	V V	<5 63	1
BACHELOR OF EARLY CHILDHOOD EDUCATION	Undergrad	Teacher Education: Early Childhood	1	dи	\ \ 5	1	119	1	1	10	- ∞	ω			np 101	1 128	113
GRADUATE DIPLOMA OF TEACHING (PRIMARY)	Postgrad	Teacher Education: Primary	1	1	64	1	1	1	1	1	1	1		'	- 64	4 64	09
GRADUATE DIPLOMA OF EDUCATION (APPLIED LEARNING)	Postgrad	Teacher Education	ı	ı	80	1	1	1	1	1	1	1		'	. 80	08	09
MASTER OF TEACHING	Postgrad	Teacher Education not elsewhere classified	1	1	12	1	1	ı	1	ı	1	í		1	. 12	12	06



		StOS anoiteldmo3 latoT	I	ı	1	\ \ 5	62	18	6	14
		Zros sinemencements 2012	39	142	26					
		Пиклоwп	39	142	26					
		00 F of Fe	I	I	ı					
112		0e of 18	I	ı	ı					
2), 2(ATAR	08 of 17	I	I	ı					
se 2'		07 of 18	I	I	ı					
noo_		09 of FB	I	I	ı					
ecial		30 to 50	I	I	ı					
ds) sı		Professional qualification	I	I	ı					
gran		Mature age	I	I	ı					
E pro	ission	VET award course	du	du	ı					
for IT	of Adm	Secondary education	l	İ	ı					
data	Basis of Admission	Higher education course	38	141	26					
ram		Other basis	< 5	\ 5	ı					
prog		Not stated	I	I	ı					
Deakin University - individual program data for ITE programs (special course 22), 2012		Detailed Field of Education	Teacher Education not elsewhere classified	Teacher Education not elsewhere classified	Teacher Education not elsewhere classified	Teacher Education: Secondary	Teacher Education: Secondary	Teacher Education: Secondary	Teacher Education: Primary	Teacher Education
eakin Unive	Course		Postgrad	Postgrad	Postgrad	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad
O		Course Name	MASTER OF TEACHING - EARLY CHILDHOOD EDUCATION	MASTER OF TEACHING - PRIMARY	MASTER OF TEACHING - SECONDARY	BACHELOR OF TEACHING (SECONDARY)/BACHELOR OF ARTS	BACHELOR OF TEACHING (SECONDARY)/BACHELOR OF ARTS	BACHELOR OF TEACHING (SCIENCE)/BACHELOR OF SCIENCE	BACHELOR OF EDUCATION (PRIMARY)	BACHELOR OF TEACHING (PRIMARY AND SECONDARY)



		Total Completions 2012	\ 5	\ \ \	62
		Total Commencements 2012			
		Ппкпочп			
		00 t of te			
112		06 of 18			
2), 20	ATAR	08 of 17			
rse 2		07 of 18			
TE programs (special cours		09 of t2			
		30 to 50			
		Professional qualification			
	=	Mature age			
	Basis of Admission	VET award course			
for	s of Ad	Secondary education			
ı data	Basis	Higher education course			
gran		Other basis			
al pro		betsis to M			
eakin University - individual program data for ITE programs (special course 22), 2012		Detailed Field of Education	Teacher Education: Secondary	Teacher Education	Teacher Education not elsewhere classified
		Course	Undergrad	Undergrad	Postgrad
0		Course Name	BACHELOR OF PHYSICAL EDUCATION	BACHELOR OF TEACHING (PRIMARY AND SECONDARY)	GRADUATE DIPLOMA OF TEACHING

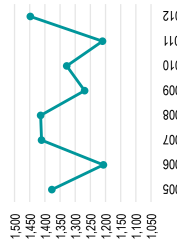
Edith Cowan University (WA)

ITE Data Report

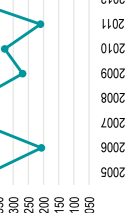


2012 Enrolments		3,458
2012 Completions		710
2012 Comme	2012 Commencement breakdowns	NS S
2000	Females	1,117
delluel	Males	331
oidonositi O	Domestic	1,415
Ollizelləliip	Overseas	33
	Indigenous	20
di di di	NESB	30
Equity group	Low SES	193
	Regional & Remote	183

Time series commencements



Commencements



	2012	
	2011	
	2010	nents
	5000	commencemer
	2008	comm
	2002	owan
	2009	eje C
	2002	Ï
1,150	00,	1

		StOS anoiteliomo3 lstoT	38	127	14	36	89	96	1	ı	ı
		Total Commencements 2012	< 5	\ 5.	22	\ 5	26	179	492	300	355
2012		Пикпоwn	1	1	V 5	ı	18	114	64	89	38
		00 t of te	du	du	< 5	du	V 5	7	du	> 5	dц
		06 01 18	<5	V 5	7	1	2	12	09	21	09
22),	ATAR	08 of t7	1	1	7	V 5	V 5	24	165	109	118
ourse		07 of 18	1	1	<5	ı	5	16	148	09	89
ial co		09 of te	1	1	<5	1	1	9	43	36	26
oads)		30 to 20	1	1	1	1	1	1	>5	du	×5
Cowan University - individual program data for ITE programs (special course 22), 2012		Professional qualification	1	1	1	1	1	1	ı	ı	1
	Basis of Admission	Mature age	1	1	V 5	1	1	1	29	13	25
		VET award course	1	1	V 5	1	1	1	82	83	29
		Secondary education	1	1	13	1	1	ı	175	58	170
		Higher education course	< 5	V 5	V 5	\ 5	97	179	92	52	61
ogra		Sized 19410	du	du	V 5	du	1	ı	114	94	70
nal pi		betata toM	1	1	1	1	1	1	ı	ı	1
iversity - individ	Detailed Field of Education		Teacher Education: Early Childhood	Teacher Education: Primary	Teacher Education not elsewhere classified	Teacher Education: Secondary	Teacher Education: Early Childhood	Teacher Education: Secondary	Teacher Education: Primary	Teacher Education: Early Childhood	Teacher Education: Secondary
h Cowan Un		Course	Undergrad	Undergrad	Undergrad	Undergrad	Postgrad	Postgrad	Undergrad	Undergrad	Undergrad
Edith		Course Name	Bachelor of Education (Early Childhood Studies)	Bachelor of Education (Primary)	Bachelor of Education (Primary to Middle Years)	Bachelor of Arts (Education)/Bachelor of Creative Arts	Graduate Diploma of Education (Early Childhood Studies)	Graduate Diploma of Education (Secondary)	Bachelor of Education (Primary)	Bachelor of Education (Early Childhood Studies)	Bachelor of Education (Secondary)



		S10S enoilelions 2012	\ 5	10	\ 5	\ 5	\ 5	\ \	26	17	5
		Total Commencements 2012									
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		00 t of te									
2012		06 of 18									
22),	ATAR	08 of t7									
ourse		07 of 18									
sial co		09 of t3									
eds)		30 to 50									
rams		Professional qualification									
or ITE progra	Basis of Admission	Mature age									
		VET award course									
ata fo		Secondary education									
am da		Higher education course									
rogra		Other basis									
dual p		bets to N									
Cowan University - individual program data for ITE programs (special course 22), 2012	Detailed Field of Education		Teacher Education: Primary	Teacher Education	Teacher Education: Vocational Education and Training	Teacher Education: Secondary	Teacher Education: Primary	Teacher Education not elsewhere classified	Teacher Education: Secondary	Teacher Education: Secondary	Teacher Education: Secondary
		Course	Postgrad	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad
Edith		Course Name	Graduate Diploma of Education (Primary)	Bachelor of Education	Bachelor of Arts (Training and Development)	Bachelor of Education (Secondary)	Bachelor of Education (Kindergarten through Primary)	Bachelor of Arts (Education)/Bachelor of Communications	Bachelor of Arts (Education)/Bachelor of Science	Bachelor of Arts (Education)/Bachelor of Arts	Bachelor of Arts (Education)/Bachelor of Arts (Creative Arts)



		S10S anoifelions 2012	166	∞	V 2	\ 5	\ 5	36	> 2	<5
		Total Commencements 2012								
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~ !		00 t of te								
2012		09 of †8								
; 22),	ATAR	08 of 17								
ourse		07 of 18								
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(spe		30 to 50								
rams		Professional qualification								
prog	_	Mature age								
E	Basis of Admission	VET award course								
ata fo		Secondary education								
am d		Higher education course								
orogr		Other basis								
qna		Not stated								
Cowan University - individual program data for ITE programs (special course 22), 2012	Detailed Field of Education		Teacher Education: Primary	Teacher Education: Secondary	Teacher Education: Early Childhood	Teacher Education: Primary	Teacher Education: Secondary	Teacher Education: Secondary	Teacher Education: Secondary	Teacher Education: Primary
		Course	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad	Postgrad	Undergrad	Undergrad
Edith		Course Name	Bachelor of Education (Kindergarten through Primary)	Bachelor of Arts (Education)/Bachelor of Social Science	Bachelor of Education (Early Childhood Studies)	Bachelor of Education (Primary)	Bachelor of Arts (Education)/Bachelor of Design	Graduate Diploma of Education (Secondary)	Bachelor of Arts (Education)/Bachelor of Arts (Creative Arts)	Bachelor of Education (Primary to Middle Years)

Flinders University (SA)

ITE Data Report

773 2,079 Aggregated data from all ITE programs 2012 Commencement breakdowns 2012 Number of programs 2012 Commencements 2012 Completions 2012 Enrolments Gen Citiz Equi

r c	Females	999	
	Males	207	noo
ci-	Domestic	721	Bach
diisiisi	Overseas	52	Child
	Indigenous	10	
1	NESB	19	Speci
diodp	Low SES	138	
	Regional & Remote	174	B Edu Scho

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200 200 100 100	>
Commencements	

Time series commencements

	Sros snoitelemed IstoT	36	ı	91	30	16	ı	80	1
	Total Commencements 2012	81	25	169	80	42	®	200	52
	Пикломп	54	20	92	48	29	7	130	33
	00 t of te	dи	V 5	\ 5	1	\ \ 5	du	\ 5	\ \ 5
	06 of 18	×5	V 5	21	10	> 5	1	8	∞
ATAR	08 of t7	5	V 5	15	10	>5	I	26	2
	07 of 18	=	<5	26	6	> 5	<5	19	<5
	09 ot te	10	< 2 2	7	<5	< 5	I	\ \ 5	ı
	30 to 50	ı	ı	\ \ 5	\ 5	\ \ 5	I	ı	ı
	Professional qualification	ı	I.	ı	ı	ı	I	ı	ı
_	Mature age	6	\ 5	25	23	9	I	38	10
nissior	VET award course	6	\ 5	du	\ 5	\ 5	\ 5	14	5
s of Adn	Secondary education	51	12	119	45	31	2	115	30
Basis	Higher education course	du	2	15	∞	\ 5	\ 5	25	7
	Other basis	\ 5	\ \ 5	\ \ 5	\ 5	ı	I	∞	1
Not stated		ı	ı	ı	ı	ı	I	ı	1
	Detailed Field of Education	Teacher Education: Early Childhood	Teacher Education not elsewhere classified	Teacher Education: Secondary	Teacher Education: Secondary	Teacher Education: Secondary	Teacher Education not elsewhere classified	Teacher Education: Primary	Teacher Education not elsewhere classified
	Course	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad
	Course Name	Bachelor of Education (Early Childhood), Bachelor of Arts	B Education (Early Childhood & Special Ed), B Disability Studies	B Education (Middle & Secondary Schooling), B Arts	B Education (Middle & Secondary Schooling), B Health Sciences	B Education (Middle & Secondary Schooling), B Science	B Education (Middle & Secondary/ Special Ed), B Disability Studies	Bachelor of Education (Primary R-7), Bachelor of Arts	B Education (Primary R-7 & Special Ed), B Disability Studies
	Basis of Admission ATAR	Course Higher education course Higher education course Secondary education Tevel Education of To 50 The Basis of Admission Not stated Higher education course Secondary education To 70 The Basis of Admission Not stated To 70 The Basis of Admission Not stated Not stated Course Secondary education To 70 The Basis of Admission Not stated	Course Detailed Field of Level Education: Course Detailed Field of Mot stated Higher education Course Education: Course Detailed Field of Moture age Secondary education Moture age Secondary education: Course Fducation: Course Detailed Field of Moture age Secondary education	Course Course Detailed Field of Level Education	Course Detailed Field of Education Course Course Education Course Cour	Course C	Course Detailed Field of Education: Course Detailed Field of Education: Course Detailed Field of Education: Course Detailed Field of Education: Course Detailed Field of Education: Course Detailed Field of Education: Collider of Course C	Course Detailed Field of Education:	Course Detailed Field of states Course Education Course Education Course Education Course Education Course Education Course Education Course Education Course Education Course Education Course Education Course Education Course Education Course C

The data in these tables have been derived from information reported by Higher Education Institutions under the Higher Education Support Act 2003 to the Department of Education. The ATAR data include ATARs for all commencing students who have a recorded ATAR and is not a direct representation of how students are admitted to an ITE program (see p. 56 for further detail).

--- Flinders commencements



		StOS anoilelions 2012	ı	15	22	13	_	\ 5	\ \5	\ 5	\ \ 5
		Total Commencements 2012	30	23	29	5	19	\ \			
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noo		09 ot te	1	1	1	ı	ı	ı			
pecia		30 to 20	1	1	1	ı	ı	ı			
ls) su		Professional qualification	1	1	1	I	ı	1			
ogran		Mature age	1	1	1	1	ı	ı			
for ITE prog	nission	VET award course	19	1	1	ı	ı	du			
	Basis of Admission	Secondary education	1	1	1	ı	ı	1			
data		Higher education course	9	23	29	13	19	> 5			
gram		Other basis	5	ı	ı	I	ı	1			
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inders University - individual program data for ITE programs (special course 22), 2012	Detailed Field of Education		Teacher Education: Special Education	Teacher Education: Early Childhood	Teacher Education: Primary	Teacher Education: Secondary	Teacher Education: Special Education	Teacher Education: Special Education	Teacher Education: Primary	Teacher Education: Primary	Teacher Education: Primary
inders Univ		Course	Undergrad	Postgrad	Postgrad	Postgrad	Postgrad	Postgrad	Undergrad	Undergrad	Undergrad
☶		Course Name	Bachelor of Education (Special Education)	Master of Teaching (Early Childhood)	Master of Teaching (Primary R-7)	Master of Teaching (Secondary)	Master of Teaching (Special Education) (Primary R-7)	Master of Teaching (Special Education) (Secondary)	Bachelor of Education (Junior Primary/Primary), Bachelor of Arts	Bachelor of Education (Junior Primary/Primary), Bachelor of Science	Bachelor of Education (Junior Primary/Primary) (Graduate Entry)

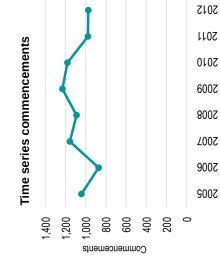


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		Total Commencements 2012				
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for		Secondary education				
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linders University - individual program data for ITE programs (special course 22), 2012		Detailed Field of Education	Teacher Education: Secondary	Teacher Education: Secondary	Teacher Education: Special Education	Teacher Education: Special Education
inders Univ		Course	Undergrad	Undergrad	Undergrad	Postgrad
☶		Course Name	Bachelor of Education (Secondary), Bachelor of Arts	Bachelor of Education (Secondary), Bachelor of Health Sciences	Bachelor of Education (Special Education)	Master of Teaching (Special Education)

Griffith University (Qld)

Aggregated data	Aggregated data from all ITE programs	yrams
2012 Number of programs		Ξ
2012 Commencements		974
2012 Enrolments		2,667
2012 Completions		802
2012 Comme	2012 Commencement breakdowns	SL
C	Females	654
gender	Males	320
;;; ;;;	Domestic	925
dilizalisilib	Overseas	49
	Indigenous	18
411111111111111111111111111111111111111	NESB	24
Equity group	Low SES	157
	Regional & Remote	88

	enoliaginin	0
di di di	NESB	24
dnuid dioab	Low SES	157
	Regional & Remote	88



		diffinitioniversity - individual program data for the programs (special course zz), zonz	l find		מומור		P C C	8	- PPG	i a	De In	7 (7)	710				
					Basis of Admission	Admis	sion					ATAR	œ				
Course Name	Course	Detailed Field of Education	Not stated	Other basis	Higher education course	Secondary education	VET award course	Age and Mature age	Professional qualification	30 40 20	09 of f2 07 of f8	08 of t7	06 01 18	00 t of te	Пиклоwn	Total Commencements 2012	StOS anoifelions 2012
Bachelor of Education - Primary (Gold Coast)	Undergrad	Teacher Education: Primary	1	42	89	52	. 58	\ \ \	\ 5		- 17		7	21	141	194	160
Bachelor of Education - Primary (Mt Gravatt)	Undergrad	Teacher Education: Primary	1	19	56	44	du	ı	V 25		- 18	∞	∞	7	58	66	113
Bachelor of Education - Secondary (Mt Gravatt)	Undergrad	Teacher Education: Secondary	1	28	99	86	du	ı	< > 5	v du	<5 25	52	15	16	130	210	96
Bachelor of Education - Special Education	Undergrad	Teacher Education: Special Education	1	5	\ \ 5	12	2	ı	\ \ 5		1	\ 5	\ 5	\ 5	5	24	56
Bachelor of Education - Primary (Logan)	Undergrad	Teacher Education: Primary	1	19	6	4	∞	1	ı	. 5	- \ \ 5	× 25	\ 5	6	33	20	55
Bachelor of Adult and Vocational Education	Undergrad	Teacher Education: Vocational Education and Training	1	\ 5	16	\ 5	6	ı	1		1	I	1	I	32	32	15
Bachelor of Training	Undergrad	Teacher Education: Vocational Education and Training	1	dи	10	\ 5	∞	ı	ı		1	1	1	1	19	19	\ \
Graduate Diploma of Education - Primary	Postgrad	Teacher Education: Primary	1	5	64	1	1	ı	1		1	1	1	1	69	69	02

The data in these tables have been derived from information reported by Higher Education Institutions under the Higher Education Support Act 2003 to the Department of Education. The ATAR data include ATARs for all commencing students who have a recorded ATAR and is not a direct representation of how students are admitted to an ITE program (see p. 56 for further detail).

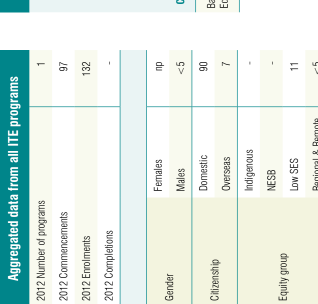
Griffith commencements



		Total Completions 2012	56	112	88	\ 5	\ 5	\ 5	\ 5	\ 5	\ \\
		Total Commencements 2012	54	130	693						
		пмоил	54	130	93						
		00 t of te	1	1	1						
12		06 01 18	1	1	1						
2), 20	ATAR	08 of t7	I.	1	1						
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ecial		30 to 20	ı	1	ı						
ds) sı		Professional qualification	I.	1	1						
gran	_	Mature age	I	I	I.						
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for IT	of Adn	Secondary education	I	I	I						
data	Basis	Higher education course	54	125	83						
Iram		Other basis	ı	5	10						
proç		Not stated	ı	ı	ı						
Griffith University - individual program data for ITE programs (special course 22), 2012		Detailed Field of Education	Teacher Education: Primary	Teacher Education: Secondary	Teacher Education: Secondary	Teacher Education: Vocational Education and Training	Teacher Education: Secondary	Teacher Education: Secondary	Teacher Education: Primary	Teacher Education: Primary	Teacher Education: Secondary
riffith Unive		Course	Postgrad	Postgrad	Postgrad	Undergrad	Undergrad	Undergrad	Postgrad	Postgrad	Postgrad
5		Course Name	Graduate Diploma of Education - Primary	Graduate Diploma of Education - Secondary	Graduate Diploma of Education - Secondary (Pre-Service)	Bachelor of Technology Education	Bachelor of Education - Graduate Entry (Secondary)	Bachelor of Science/Bachelor of Education - Secondary	Master of Teaching (Professional Practice) - Primary	Master of Teaching (Professional Practice) - Primary	Master of Teaching (Professional Practice) - Secondary

Holmesglen Institute of TAFE (Vic)

ITE Data Report



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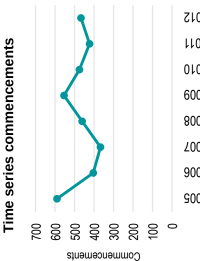
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data	of Adm	Secondary education	33
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glen Institute of TAFE - individual program data for ITE programs (special course 22), 2012		Detailed Field of Education	Teacher Education: Early Childhood
sglen Institu		Course	Undergrad
Holmes		Course Name	Bachelor of Early Childhood Education



James Cook University (Qld)

Aggregated d	Aggregated data from all ITE programs	grams
2012 Number of programs	лs	9
2012 Commencements		467
2012 Enrolments		1,370
2012 Completions		157
2012 Com	2012 Commencement breakdowns	Su
	Females	385
מפוותפו	Males	82
cidosos;#O	Domestic	du
Outenship	Overseas	< 5
	Indigenous	35
County of the	NESB	> 5
Equity group	Low SES	146
	Regional & Remote	434

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		Total Commencements 2012	428	13	10	< 5	<5	10						
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2012		06 of 18	30	1	V 2	ı	1	\ \ 5						
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rams		Professional qualification	9	1	ı	1	1	1						
prog	_	Mature age	2	1	1	1	1	1						
ŗ	nissio	VET award course	28	1	1	1	1	1						
ıta fo	Basis of Admission	Secondary education	182	1	7	\ \ 5	\ \	10						
ep un	Basis	Higher education course	£	13	\ 5	\ 5	1	ı						
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James Cook University - individual program data for ITE programs (special course 22), 2012		Detailed Field of Education	Teacher Education	Teacher Education	Teacher Education	Teacher Education	Teacher Education	Human Movement	Teacher Education	Teacher Education	Teacher Education	Teacher Education not elsewhere classified	Teacher Education: Secondary	Teacher Education
ies Cook Un		Course	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad
Jam		Course Name	Bachelor of Education	Bachelor of Education	Bachelor of Education-Bachelor of Arts	Bachelor of Education-Bachelor of Languages	Bachelor of Education-Bachelor of Science	Bachelor of Sport and Exercise Science-Bachelor of Education	Bachelor of Education	Bachelor of Education with Honours	Bachelor of Education with Honours	Bachelor of Educational Services	Bachelor of Education (Graduate) (Secondary)	Bachelor of Education with Honours

The data in these tables have been derived from information reported by Higher Education Institutions under the Higher Education Support Act 2003 to the Department of Education. The ATAR data include ATARs for all commencing students who have a recorded ATAR and is not a direct representation of how students are admitted to an ITE program (see p. 56 for further detail).

Initial Teacher Education: Data Report 2014, AITSL, 2014



La Trobe University (Vic)

Aggregated data	Aggregated data from all ITE programs	grams
2012 Number of programs		12
2012 Commencements		946
2012 Enrolments		2,102
2012 Completions		705
2012 Comme	2012 Commencement breakdowns	SI
, c	Females	829
gellaer	Males	268
:: ::: ::: :::	Domestic	930
Olitzeriolinp	Overseas	16
	Indigenous	9
415	NESB	7
Equity group	Low SES	176
	Regional & Remote	478

To pro-	Females	829
ומותמו	Males	268
cidocociti	Domestic	930
diilzelləriib	Overseas	16
	Indigenous	9
distribution of the state of th	NESB	Ξ
dnuid gloab	Low SES	176
	Regional & Remote	478

Time series commencements								21 01 60 20
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Commencements

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l course 22), 2012		Total Commencements 2012	47	30	37	33	133	89	22	108	42	195
		Ппкпомп	29	26	30	24	118	51	22	108	42	135
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		09 of 18	<5	<5	<5	ı	\ \ 5	> 5	İ	I	1	< 5
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		07 of 18	<5	1	<5	< ²	\ \ 5	#	İ	I	1	22
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Trobe University - individual program data for ITE programs (special course 22), 2012		Professional qualification	ı	1	I	1	1	ı	1	1	1	1
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	Basis of Admission	VET award course	9	< 5	œ	< 5	34	6	du	1	1	du
		Secondary education	30	14	18	23	47	29	1	1	1	134
		Higher education course	=	12	-	9	52	30	21	108	42	40
		Other basis	ı	du	I	du	1	1	V 5	1	1	> 2
		betsts foll	ı	1	I	ı	ı	ı	1	1	1	1
		Detailed Field of Education		Teacher Education	Teacher Education not elsewhere classified	Teacher Education not elsewhere classified	Teacher Education	Teacher Education	Teacher Education not elsewhere classified	Teacher Education not elsewhere classified	Teacher Education	Teacher Education
		Course	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad	Postgrad	Postgrad	Postgrad	Undergrad
La		Course Name	Bachelor of Early Childhood Education	Bachelor of Outreach and Community Education	Bachelor of Physical and Health Education	Bachelor of Physical and Outdoor Education	Bachelor of Teaching (Primary)	Bachelor of Teaching (Secondary)	Graduate Diploma in Technology Education	Graduate Diploma in Education (Middle Years)	Master of Teaching (P-12)	Bachelor of Education



		Total Completions 2012	28	183	\ .5	100	< ²	\ 5	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	122	7	12
		Total Commencements 2012	35	196								
		пмомп	23	196								
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012	ATAR	06 of 18	<5	1								
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rse 2		07 of 18	<5	1								
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pecia		30 to 50	<5	1								
s) su		Professional qualification	ı	ı								
ograr		Mature age	ı	1								
TE pr	Basis of Admission	VET award course	<5	1								
for l		Secondary education	19	1								
data		Higher education course	10	196								
gram		Other basis	<5	1								
l pro		bətata follo	1	1								
Trobe University - individual program data for ITE programs (special course 22), 2012		Detailed Field of Education	Teacher Education	Teacher Education: Primary	Teacher Education not elsewhere classified	Teacher Education: Primary	Teacher Education	Teacher Education	Teacher Education	Teacher Education	Teacher Education not elsewhere classified	Teacher Education not elsewhere classified
		Course	Undergrad	Postgrad	Postgrad	Postgrad	Postgrad	Postgrad	Postgrad	Undergrad	Postgrad	Postgrad
La		Course Name	Bachelor of Education	Graduate Diploma in Education (Primary)	Graduate Diploma in Technology Education	Graduate Diploma in Education (Primary)	Master of Education (Applied Learning)	Master of Teaching (Mathematics Education)	Master of Teaching (Secondary)	Bachelor of Education	Graduate Certificate in Outdoor & Environmental Education	Graduate Diploma in Technology Education

Macquarie University (NSW)

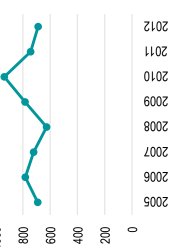


ITE Data Report

Aggregated data	Aggregated data from all ITE programs	yrams
2012 Number of programs		36
2012 Commencements		889
2012 Enrolments		2,639
2012 Completions		456
2012 Comme	2012 Commencement breakdowns	SU
, opin	Females	574
delidel	Males	114
:#: ::-	Domestic	629
Olitzellsilip	Overseas	6
	Indigenous	16
discount of the second	NESB	20
Equity group	Low SES	99
	Regional & Remote	39

	Overseas	6	
	Indigenous	16	
dio constitution of the	NESB	20	
dnoig group	Low SES	99	
	Regional & Remote	39	

Time series commencements	<					
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	betata toN	1	1	ı	1		ı	1	1 1	1 1 1	
	Detailed Field of Education	Teacher Education: Secondary	Curriculum and Education Studies	Studies in Human Society	Anthropology	History		Indigenous Studies	Indigenous Studies Language and Literature	Indigenous Studies Language and Literature English Language	Indigenous Studies Language and Literature English Language Southern European Languages
	Course	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad		Undergrad	Undergrad	Undergrad Undergrad Undergrad	Undergrad Undergrad Undergrad
	Course Name	Bachelor of Arts with the Diploma of Education in the Faculty of Arts	Bachelor of Arts with the Diploma of Education in the Faculty of Arts	Bachelor of Arts with the Diploma of Education in the Faculty of Arts	Bachelor of Arts with the Diploma of Education in the Faculty of Arts	Bachelor of Arts with the Diploma of	וווווווווווו מיווא טו אווא ווווווווווווווווווווווווווו	tion in the Favary or Aris slor of Arts with the Diploma of tion in the Faculty of Arts	ation in the Faculty of Arts ation in the Faculty of Arts alor of Arts with the Diploma of alor of Arts with the Diploma of ation in the Faculty of Arts	elor of Arts with the Diploma of ation in the Faculty of Arts elor of Arts with the Diploma of ation in the Faculty of Arts elor of Arts with the Diploma of elor of Arts with the Diploma of ation in the Faculty of Arts	Bachelor of Arts with the Diploma of Education in the Faculty of Arts Bachelor of Arts with the Diploma of Education in the Faculty of Arts Bachelor of Arts with the Diploma of Education in the Faculty of Arts Education in the Faculty of Arts Bachelor of Arts with the Diploma of Education in the Faculty of Arts



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買		VET award course	> 2	du	du	\ \ 5	du	1	ı	ı	du	du	ф
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Macquarie University - individual program data for ITE programs (special course 22), 2012		Detailed Field of Education	Music	Teacher Education: Early Childhood	Curriculum and Education Studies	Behavioural Science	Psychology	Language and Literature	Mathematics	Physics	Chemical Sciences	Geology	Earth Sciences not elsewhere classified
cquarie Un		Course	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad
Ma		Course Name	Bachelor of Arts with the Diploma of Education in the Faculty of Arts	Bachelor of Arts with the Diploma of Education in the Faculty of Human S	Bachelor of Arts with the Diploma of Education in the Faculty of Human S	Bachelor of Arts with the Diploma of Education in the Faculty of Human S	Bachelor of Arts with the Diploma of Education in the Faculty of Human S	Bachelor of Arts with the Diploma of Education in the Faculty of Human S	Bachelor of Science with the Diploma of Education in the Faculty of Scie	Bachelor of Science with the Diploma of Education in the Faculty of Scie	Bachelor of Science with the Diploma of Education in the Faculty of Scie	Bachelor of Science with the Diploma of Education in the Faculty of Scie	Bachelor of Science with the Diploma of Education in the Faculty of Scie



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		Total Commencements 2012	25	\ \ 5	\ 5	\ 5	\ 5	5	9	9	63	\ \ \ \
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		00 t of te	> 5	1	1	1	ı	ı	\ 5	ı	ı	ı
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urse	Basis of Admission	07 of 18	ı	ı	ı	ı	ı	1	ı	1	ı	ı
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a for		Secondary education	13	\ 5	\ 5	\ 5	\ 5	> 2	\ 5	> 2	7	ı
rogram data		Higher education course	\ \ \	ı	1	1	ı	> 2	ı	ı	10	\ \ 5
		other basis	\ \ 5	1	1	\ 5	\ 5	\ \	\ 5	ı	24	1
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acquarie University - individual program data for ITE programs (special course 22), 2012		Detailed Field of Education	Biological Sciences	Curriculum and Education Studies	Marketing	Economics and Econometrics	Economics	Mathematics	Earth Sciences not elsewhere classified	Biological Sciences	Teacher Education: Early Childhood	Behavioural Science
cquarie Un		Course	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad
Ma		Course Name	Bachelor of Science with the Diploma of Education in the Faculty of Scie	Bachelor of Arts with Diploma of Education in Faculty of Business & Econ	Bachelor of Arts with Diploma of Education in Faculty of Business & Econ	Bachelor of Arts with Diploma of Education in Faculty of Business & Econ	Bachelor of Arts with Diploma of Education in Faculty of Business & Econ	Bachelor of Arts with the Diploma of Education in the Faculty of Science	Bachelor of Arts with the Diploma of Education in the Faculty of Science	Bachelor of Arts with the Diploma of Education in the Faculty of Science	Bachelor of Teaching (Birth to Five Years)	Bachelor of Science with the Diploma of Education in Faculty of Human Sc



		StOS anoiteldmo3 latoT	61	\ 5	18	86	_	22	\ 5	> 5	\ ?	\ \ \
		2ros sinemencements 2012	80	62	25	278	, S					
		Ппкломп	80	31	25	243	\ \ 5					
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2012		09 of †8	1	48	ı	73	ı					
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urse		07 of 18	1	1	ı	ı	ı					
al co		51 to 60	1	1	ı	ı	ı					
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) smi		Professional qualification	ı	ı	ı	ı	ı					
rogra		Mature age	ı	5	ı	24	1					
ITE p	ission	VET award course	du	< 5	du	49	1					
a for	Basis of Admission	Secondary education	12	42	> 5	57	1					
n dat		Higher education course	29	=	21	31	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \					
ogran		Other basis	<5	< 5	ı	117	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \					
al pr		Not stated	ı	ı	ı	ı	ı					
cquarie University - individual program data for ITE programs (special course 22), 2012		Detailed Field of Education	Teacher Education	Psychology	Teacher Education: Primary	Teacher Education: Early Childhood	Teacher Education: Early Childhood	Psychology	Teacher Education	Teacher Education	Teacher Education: Secondary	Curriculum and Education Studies
cquarie Un		Course	Postgrad	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad
Mac		Course Name	Graduate Diploma of Education	Bachelor of Arts-Psychology with the Diploma of Education	Bachelor of Education (Primary)	Bachelor of Education (Early Childhood Education) (Birth to 12)	Bachelor of Teaching (Early Childhood Services)	Bachelor of Arts-Psychology with the Diploma of Education	Bachelor of Arts with the Diploma of Education in the Faculty of Arts	Bachelor of Arts with the Diploma of Education in the Faculty of Human S	Bachelor of Arts with the Diploma of Education in the Faculty of Human S	Bachelor of Science with the Diploma of Education in the Faculty of Scie



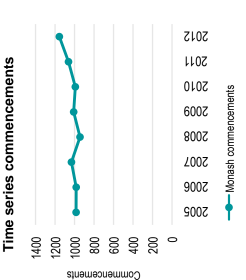
		S10S anoilelions 2012	\ \ 5	\ \ 5	15	თ	\ \ 5	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	7	\ 55
		Total Commencements 2012								
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2012	ATAR	06 of †8								
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urse		07 of 18								
ial cc		09 of t2								
ebec)		30 to 50								
ams		Professional qualification								
progr	=	Mature age								
Ë	Basis of Admission	VET award course								
ta for		Secondary education								
m da		Higher education course								
rogra		Other basis								
ual p		Not stated								
Macquarie University - individual program data for ITE programs (special course 22), 2012		Detailed Field of Education	Curriculum and Education Studies	Teacher Education: Early Childhood	Teacher Education: Early Childhood	Teacher Education: Early Childhood	Teacher Education	Teacher Education: Secondary	Teacher Education: Primary	Teacher Education: Early Childhood
cquarie Un		Course	Undergrad	Undergrad	Postgrad	Postgrad	Postgrad	Postgrad	Undergrad	Undergrad
Ma		Course Name	Bachelor of Science with the Diploma of Education in Faculty of Human Sc	Bachelor of Teaching (Birth to Five Years)	Graduate Diploma in Early Childhood	Graduate Diploma in Early Childhood	Graduate Diploma in Education	Graduate Diploma in Education	Bachelor of Education (Primary)	Bachelor of Teaching (Birth to School Age)

Monash University (Vic)

ITE Data Report

Aggregated data	Aggregated data from all ITE programs	grams
2012 Number of programs		20
2012 Commencements		1,156
2012 Enrolments		2,372
2012 Completions		906
2012 Comme	2012 Commencement breakdowns	Su
, c	Females	845
gellael	Males	311
oitionoriti O	Domestic	1,087
dilizalisilib	Overseas	69
	Indigenous	9
411111111111111111111111111111111111111	NESB	81
Equity group	Low SES	164
	Regional & Remote	217

7	/17	
0	regional & remote	



		STOS enoiteliono listoT	<5	213	101	32	13	10	46	\ 5	\ \ \
		Total Commencements 2012	\ \ 5	184	140	43	8	49	62	\ 5	\ \ \
		Пикломп	\ 5	184	5	7	\ 5	\ 5	\ 5	\ 5	\ 5
		00 t of te	1	1	1	1	\ 5	9	18	1	1
112		09 of 18	1	1	5	œ	6	22	34	1	1
2), 2(ATAR	08 of t7	1	1	37	12	\ 5	17	\ 5	1	1
rse 2		07 of 18	1	1	33	œ	\ 5	<5	> 5	1	1
noo		09 of te	1	1	40	\ 5	1	1	> 5	1	1
oecia		30 to 50	1	1	12	V 5	1	1	1	1	1
ls) su		Professional qualification	1	1	1	1	1	1	1	1	1
ogran		Mature age	1	1	1	1	1	1	1	1	1
E pr	ission	VET award course	du	1	56	du	< 5	<5	< 5	1	1
for 1	of Adm	Secondary education	1	1	59	48	13	40	43	1	1
data	Basis of Admission	Higher education course	< ⁵	184	25	10	\ \ 5	œ	4	> 5	\ \ 5
gram	Ba	Other basis	ı	1	1	> 5	İ	du	\ 5	du	du
l pro		Not stated	ı	ı	ı	ı	ı	ı	ı	ı	ı
Monash University - individual program data for ITE programs (special course 22), 2012		Detailed Field of Education	Teacher Education: Primary	Teacher Education: Primary	Teacher Education: Primary	Teacher Education: Early Childhood	Teacher Education: Primary	Teacher Education: Secondary	Teacher Education: Secondary	Teacher Education: Secondary	Teacher Education: Secondary
onash Univ		Course	Postgrad	Postgrad	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad	Postgrad	Postgrad
Σ		Course Name	Graduate Diploma of Education (Primary)	Graduate Diploma of Education (Primary)	Bachelor of Primary Education	Bachelor of Early Childhood Education	Bachelor of Arts and Bachelor of Education	Bachelor of Science and Bachelor of Education	Bachelor of Arts and Bachelor of Education	Graduate Diploma of Education (Secondary)	Graduate Diploma of Education (Secondary)



		STOS enoitelqmoO letoT	341	\ \ 5	13	\ 5	ı	ı	ı	I	\ 5
		Total Commencements 2012	389	5	16	7	\ 5	49	7	26	43
		Ппкпочп	389	1	V 5	V 5	1	\ 5	1	9	43
		00 t of te	1	\ 5	\ 5	\ 5	1	\ 5	V 5	\ 5	I.
112		06 of 18	1	\ 5	\ 5	\ 5	\ 5	5	V 5	19	I.
2), 20	ATAR	08 of t7	1	\ 5	× 5	\ 5	I	12	V 5	35	T.
rse 2		07 of 18	1	1	\ 5	\ 5	1	10	1	20	1
noo		09 of 1 2	1	1	×5	1	1	œ	1	10	1
pecia		30 to 20	1	1	< 5	1	1	1	1	du	1
ls) su		Professional qualification	1	1	1	1	1	1	1	1	1
ogran		Mature age	1	1	1	1	1	1	1	1	1
Œ pro	Basis of Admission	VET award course	du	1	du	\ \ \	1	14	1	16	1
for 11	of Adm	Secondary education	1	V 5	9	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ 5	25	V 2	48	1
data	Basis	Higher education course	388	\ \ 5	\ \ 5	\ \ 5	\ \ 5	10	\ \ 5	33	43
gram		Other basis	\ \ 5	1	1	1	1	1	1	1	1
l pro		betata follo	ı	ı	ı	ı	ı	ı	ı	I	1
lonash University - individual program data for ITE programs (special course 22), 2012		Detailed Field of Education	Teacher Education: Secondary	Teacher Education: Secondary	Teacher Education: Primary	Teacher Education: Primary	Teacher Education: Primary	Teacher Education: Secondary	Teacher Education: Secondary	Teacher Education not elsewhere classified	Teacher Education: Secondary
onash Univ		Course	Postgrad	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad	Postgrad
M		Course Name	Graduate Diploma of Education (Secondary)	Bachelor of Commerce and Bachelor of Education	Bachelor of Sport and Outdoor Recreation and Bachelor of Education	Bachelor of Science and Bachelor of Education	Bachelor of Visual Arts and Bachelor of Education	Bachelor of Sport and Outdoor Recreation and Bachelor of Education	Bachelor of Visual Arts and Bachelor of Education	Bachelor of Education (P-10)	Master of Teaching (Secondary)



		StOS anoilelions 2012	\ 5	ı	\ 5	\ 5	2	2	ις	V V	7
		Total Commencements 2012	33	7							
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		001 of 16	ı	ı							
012		06 of 18	ı	\ 5							
2), 2	ATAR	08 of 17	ı	\ 5							
rse 2		07 of 18	ı	\ 5							
noo		09 of FB	ı	\ 5							
pecia		30 to 50	ı	ı							
ls) su		Professional qualification	ı	ı							
ograr	_	Mature age	ı	ı							
TE pr	nissior	VET award course	ı	ı							
for l	Basis of Admission	Secondary education	ı	7							
data	Basis	Higher education course	33	ı							
gram		Other basis	ı	ı							
l pro		Not stated	ı	ı							
onash University - individual program data for ITE programs (special course 22), 2012		Detailed Field of Education	Teacher Education: Early Childhood	Teacher Education: Primary	Teacher Education: Primary	Teacher Education: Early Childhood	Teacher Education: Primary	Teacher Education: Secondary	Teacher Education: Secondary	Teacher Education: Secondary	Teacher Education: Secondary
onash Univ		Course	Postgrad	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad
M		Course Name	Master of Teaching (Early Childhood)	Bachelor of Arts and Social Sciences and Bachelor of Education	Bachelor of Primary Education	Bachelor of Early Childhood Education	Bachelor of Arts and Bachelor of Education	Bachelor of Science and Bachelor of Education	Bachelor of Science and Bachelor of Education	Bachelor of Arts and Bachelor of Education	Bachelor of Arts and Bachelor of Education

		StOS enoilelions 2012	80	\ 5	V 2	\ 5	\ 5	\ 5	\ 5	7	26
		Total Commencements 2012									
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112		06 of 18									
2), 2(ATAR	08 of t7									
rse 2		07 of 18									
noo		09 ot t3									
pecia		30 to 50									
s) su		Professional qualification									
ogran	_	Mature age									
TE pr	Basis of Admission	VET award course									
for [of Adm	Secondary education									
data	Basis	Higher education course									
gram		Other basis									
l pro		Not stated									
Monash University - individual program data for ITE programs (special course 22), 2012		Detailed Field of Education	Teacher Education: Secondary	Teacher Education: Secondary	Teacher Education: Primary	Teacher Education: Early Childhood	Teacher Education: Primary	Teacher Education: Primary	Teacher Education: Primary	Teacher Education: Secondary	Teacher Education: Secondary
onash Univ		Course	Postgrad	Undergrad	Undergrad	Postgrad	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad
Σ		Course Name	Graduate Diploma of Education (Secondary)	Bachelor of Commerce and Bachelor of Education	Bachelor of Sport and Outdoor Recreation and Bachelor of Education	Graduate Diploma of Education (Early Childhood)	Bachelor of Science and Bachelor of Education	Bachelor of Visual Arts and Bachelor of Education	Bachelor of Visual Arts and Bachelor of Education	Bachelor of Sport and Outdoor Recreation and Bachelor of Education	Bachelor of Sport and Outdoor Recreation and Bachelor of Education



		StOS anoilelions 2012	\ .5	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	വ	24	15
		Total Commencements 2012					
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012		06 of 18					
2), 2	ATAR	08 of LT					
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noo Je		09 of 13					
pecia		30 to 50					
s) sm		Professional qualification					
ogra	_	Mature age					
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a for l	Basis of Admission	Secondary education					
n data	Basis	Higher education course					
ogran		Other basis					
al pro		Not stated					
onash University - individual program data for ITE programs (special course 22), 2012		Detailed Field of Education	Teacher Education: Secondary	Teacher Education: Secondary	Teacher Education: Secondary	Teacher Education: Secondary	Teacher Education: Secondary
onash Univ		Course	Undergrad	Undergrad	Undergrad	Postgrad	Postgrad
W		Course Name	Bachelor of Sport and Outdoor Recreation and Bachelor of Education (Seco	Bachelor of Visual Arts and Bachelor of Education	Bachelor of Visual Arts and Bachelor of Education	Graduate Diploma of Teaching (Secondary)	Graduate Diploma of Teaching (Early Childhood)

Morling College (NSW)

ITE Data Report

Morling College - individual program data for ITE programs (special course 22), 2012

Basis of Admission

ATAR

Total Completions 2012

Пиклоwп

001 of 16

06 of F8

08 of 17

07 of 18 09 of FG 30 to 20

Mature age

Other basis Not stated

> **Detailed Field of** Education

Course Level

VET award course

Secondary education

Higher education course

Total Commencements 2012

Professional qualification

2

6

6

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Teacher Education

Postgrad

Graduate Diploma of Education

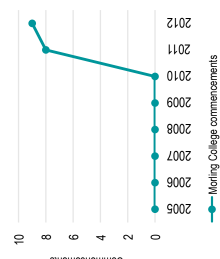
(Secondary)

Course Name



opoo	Females	du
aciidei	Males	< 2
oidonorii).	Domestic	6
dilising	Overseas	1
	Indigenous	ı
4:	NESB	1
dnoig gioup	Low SES	< 5
	Regional & Remote	> 5

Time series commencements						2008 2009 2010 2010 2011	= (
e series						2000	
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Murdoch University - individual program data for ITE programs (special course 22), 2012

Basis of Admission

ATAR

Murdoch University (WA)

Aggregated data	Aggregated data from all ITE programs	yrams
2012 Number of programs		15
2012 Commencements		634
2012 Enrolments		1,918
2012 Completions		314
2012 Comme	2012 Commencement breakdowns	SU
200	Females	497
gelldel	Males	137
ر: دنامه مودنا	Domestic	617
GIIIZGII SIIID	Overseas	17
	Indigenous	13
Guidh, group	NESB	10
Equity group	Low SES	153
	Regional & Remote	78

Total Completions 2012

Пиклоwп

001 of 16

06 of F8

08 of F7

07 of 18

09 of FB

30 to 20

Mature age

Other basis Not stated

Detailed Field of

Education

Course Level

Course Name

VET award course

Secondary education

Higher education course

Professional qualification

Total Commencements 2012

3

98

72

%

%

73

9

2

16

30

38

Teacher Education:

Primary

Undergrad

BACHELOR OF EDUCATION

PRIMARY

33

22

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16

6

Teacher Education: Secondary

Undergrad

(SECONDARY)/BACHELOR OF ARTS

BACHELOR OF EDUCATION

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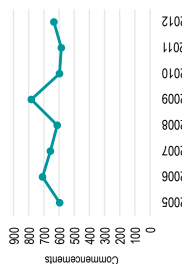
Feacher Education: Secondary

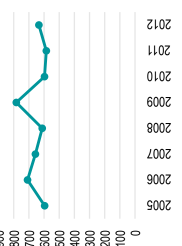
Undergrad

BACHELOR OF EDUCATION (SECONDARY)/BACHELOR OF

SCIENCE

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The data in these tables have been derived from information reported by Higher Education Institutions under the Higher Education Support Act 2003 to the Department of Education. The ATAR data include ATARs for all commencing students who have a recorded ATAR and is not a direct representation of how students are admitted to an ITE program (see p. 56 for further detail).

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Teacher Education:

Primary

Undergrad

(PRIMARY)/BACHELOR OF ARTS (AUSTRALIAN INDIGENOUS

---- Murdoch University commencements

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Teacher Education:

Secondary

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BACHELOR OF EDUCATION (SECONDARY)/BACHELOR OF

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Feacher Education:

Secondary

Undergrad

BACHELOR OF EDUCATION (SECONDARY)/BACHELOR OF

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Feacher Education:

Secondary

Undergrad

BACHELOR OF EDUCATION -**ENVIRONMENTAL SCIENCE**

SECONDARY (GRADUATE)

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Feacher Education:

Undergrad

(SECONDARY)/BACHELOR OF MEDIA

BACHELOR OF EDUCATION

(PRIMARY TEACHING) (COMBINATION)

BACHELOR OF EDUCATION

Secondary

Feacher Education:

Primary

Undergrad



		Total Completions 2012	S	-	ı	ı	73	48	\	84	6
		Total Commencements 2012	\ .5	183	29	28	129	52			
		Пикпоwп	< 5	120	35	18	129	52			
		00 t of te	ı	\ \ 5	\ 5	I	T.	I			
012		06 of 18	ı	2	ಬ	I	T.	I			
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ırse 2		07 of 18	ı	24	12	\ \ 5	ı	ı			
noo Je		51 to 60	I	L	\ \ 5	9	ı	I			
pecia		30 to 20	ı	\ 5	ı	dи	ı	ı			
s) sm		Professional qualification	ı	ı	ı	ı	ı	ı			
ograi	_	Mature age	I	29	7	> 5	1	İ			
TE pr	Basis of Admission	VET award course	du	59	6	dи	1	İ			
for	of Adm	Secondary education	1	53	36	10	1	1			
data	Basis	Higher education course	< 2	37	10	6	129	52			
gram		Other basis	1	2	2	1	1	1			
ıl pro		bətsta fol	1	1	1	ı	1	1			
Murdoch University - individual program data for ITE programs (special course 22), 2012		Detailed Field of Education	Teacher Education: Primary	Teacher Education: Early Childhood	Teacher Education: Secondary	Teacher Education not elsewhere classified	Teacher Education: Primary	Teacher Education: Secondary	Teacher Education: Primary	Teacher Education: Primary	Teacher Education: Secondary
urdoch Univ		Course	Undergrad	Undergrad	Undergrad	Undergrad	Postgrad	Postgrad	Undergrad	Undergrad	Undergrad
Mt		Course Name	BACHELOR OF EDUCATION - PRIMARY (GRADUATE)	BACHELOR OF EDUCATION (EARLY CHILDHOOD AND PRIMARY)	BACHELOR OF EDUCATION (SECONDARY)/BACHELOR OF SPORTS SCIENCE	BACHELOR OF EDUCATION (PRIMARY, 1-10 HEALTH AND PHYSICAL EDUCATION)	GRADUATE DIPLOMA IN EDUCATION - PRIMARY	GRADUATE DIPLOMA IN EDUCATION - SECONDARY	BACHELOR OF EDUCATION (INITIAL - PRIMARY)	BACHELOR OF EDUCATION - PRIMARY	BACHELOR OF EDUCATION (SECONDARY)/BACHELOR OF ARTS



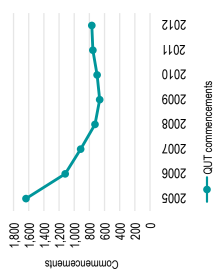
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		Total Commencements 2012								
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012		06 of r8								
2), 2	ATAR	08 of 17								
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rogra	=	Mature age								
삘	Basis of Admission	VET award course								
a for	of Ad	Secondary education								
n dat	Basis	Higher education course								
ograr		Other basis								
ıal pr		bətata toM								
rdoch University - individual program data for ITE programs (special course 22), 2012		Detailed Field of Education	Teacher Education: Secondary	Teacher Education: Secondary	Teacher Education: Secondary	Teacher Education: Secondary	Teacher Education: Primary	Teacher Education: Early Childhood	Teacher Education: Secondary	Teacher Education: Secondary
urdoch Univ		Course	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad	Postgrad
Mu		Course Name	BACHELOR OF EDUCATION (SECONDARY)/BACHELOR OF SCIENCE	BACHELOR OF EDUCATION (SECONDARY)/BACHELOR OF SCIENCE	BACHELOR OF EDUCATION (SECONDARY)/BACHELOR OF MEDIA	BACHELOR OF EDUCATION (SECONDARY)/BACHELOR OF MEDIA	BACHELOR OF EDUCATION (PRIMARY)/BACHELOR OF ARTS (AUSTRALIAN INDIGENOUS	BACHELOR OF EDUCATION (EARLY CHILDHOOD AND PRIMARY)	BACHELOR OF EDUCATION (SECONDARY)/BACHELOR OF SPORTS SCIENCE	GRADUATE DIPLOMA IN EDUCATION - SECONDARY



Queensland University of Technology (Qld)

Aggregated data	Aggregated data from all ITE programs	grams
2012 Number of programs		7
2012 Commencements		768
2012 Enrolments		2,373
2012 Completions		371
2012 Comme	2012 Commencement breakdowns	SI
200	Females	558
gender	Males	210
iii o	Domestic	751
Ollizelləliip	Overseas	17
	Indigenous	19
di di di	NESB	10
Equity group	Low SES	112
	Regional & Remote	92

10	Females	558
	Males	210
cido co	Domestic	751
7ell3lllp	Overseas	17
	Indigenous	19
oi cos	NESB	10
lıty group	Low SES	112
	Regional & Remote	92



Queenslan	ıd University	Queensland University of Technology - individual program data for ITE programs (special course 22), 2012	ndivi	dual	orogra	am da	ata fo	Ę	progr	ams	oeds)	ial co	ourse	22), 2	012			
					asis of	Basis of Admission	ssion					A	ATAR					
Course Name	Course	Detailed Field of Education	betata toM	Other basis	Higher education course	Secondary education	Szruos brawa T3V	Mature age	Professional qualification	30 to 20	09 01 12	07 01 10	08 of t7 09 of t8	91 to 100	Пикломп	Total Commencements 2012	StOS znoifelions StoT	
BEd(Sec)	Undergrad	Teacher Education: Secondary	1	19	53	170	16	1	19	du	5.	15 4	43 24	4 12	181	277	117	7
BEd(Prim)	Undergrad	Teacher Education: Primary	1	5	44	157	16	1	16	1	1	33	32 17	7 10	154	1 246	135	2
BEd(EC)	Undergrad	Teacher Education: Early Childhood	1	=	27	45	34	du	· 5	요	ı	5	4		97	120	75	10
BEd(EC)	Undergrad	Teacher Education: Early Childhood	1	I	9	1	24	ı	1	1	ı	1	'	1	30	30	15	
BAppSc(StudyAreaA)/BEd(Sec)	Undergrad	Other Natural and Physical Sciences	1	\ 5	\ 5.	14	1	1	1	1	ı	V 25	\ \ \	< > 5	6	19	9	
BAppSc(StudyAreaA)/BEd(Prim)	Undergrad	Natural and Physical Sciences not else- where classified	1	\ \ 5	\ \ 5	\ 5	1	ı	1	1	ı	ı	- 22		\ 5	< 5	ı	
BExMovementSc/BEd(Sec)	Undergrad	Human Movement	1	\ \ 5	∞	56	\ \ 5	1	5	1	< 5 2		16 16	5 < 5	5 26	72	1	
BEd	Undergrad	Teacher Education: Primary															\ \ 5	2
BA/BEd(Sec)	Undergrad	Teacher Education: Secondary															\ 5	2



		Total Completions 2012	17	\ 5
		Total Commencements 2012		
12		Ппкпочп		
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se 22		09 of 18		
cour	ATAR	08 of 17		
ecial		07 of 18		
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gram		30 to 50		
E pro		Professional qualification		
for IT	_	Mature age		
data	nissior	VET award course		
ram (Basis of Admission	Secondary education		
prog	Basis	Higher education course		
idual		Other basis		
indiv		Not stated		
University of Technology - individual program data for ITE programs (special course 22), 2012		Detailed Field of Education	Human Movement	Teacher Education: Primary
		Course	Undergrad	Undergrad
Queensland		Course Name	BAppSc(HMS)/BEd(Sec)	BA/BEd(Prim)

RMIT University (Vic)

ITE Data Report

RMIT University - individual program data for ITE programs (special course 22), 2012

Basis of Admission

ATAR

Aggregated data	Aggregated data from all ITE programs	yrams
2012 Number of programs		4
2012 Commencements		246
2012 Enrolments		835
2012 Completions		175
2012 Comme	2012 Commencement breakdowns	SU
, o	Females	187
gelldel	Males	59
oition or ition	Domestic	239
Onizensinp	Overseas	7
	Indigenous	< 2
ouite action	NESB	9
Equity group	Low SES	41
	Regional & Remote	26

<u> </u>		
ondor	Females	187
N	Males	59
	Domestic	239
0	Overseas	7
JI .	Indigenous	<5
	NESB	9
dnoig group	Low SES	41
B	Regional & Remote	26

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Teacher Education: Primary

Undergrad

Bachelor of Education

99

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16

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17

30

24

Teacher Education: Secondary

Undergrad

B App Sci (Physical Education)

Total Completions 2012

Пиклоwп

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06 of F8

08 of F7

07 of F8

09 of FG

30 to 20

Mature age

Other basis

Not stated

Detailed Field of Education

Course Level

Course Name

VET award course

Secondary education

Higher education course

Professional qualification

Total Commencements 2012

103

126

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16

27

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24

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16

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Teacher Education

Undergrad

Bachelor of Education

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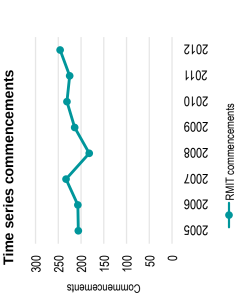
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Teacher Education

Undergrad

B Education (Brunswick)





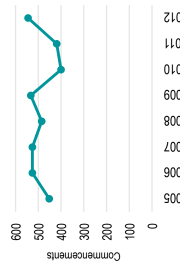
Southern Cross University (NSW)



Aggregated data	Aggregated data from all ITE programs	Jrams
2012 Number of programs		80
2012 Commencements		545
2012 Enrolments		1,439
2012 Completions		302
2012 Comme	2012 Commencement breakdowns	SU
200	Females	348
gelige	Males	197
iii cidooca	Domestic	535
OIIIZEIISIIID	Overseas	10
	Indigenous	6
411111111111111111111111111111111111111	NESB	1
Equity group	Low SES	162
	Regional & Remote	409

409	
Regional & Remote	

Time series commencements



					2012	
1					2011	u
					2010	ement
					5000	Juani
					2008	200
					2002	Southern Cross commencements
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					5002	
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Sout	hern Cross L	Southern Cross University - individual program data for ITE programs (special course 22), 2012	dual pi	rogra	m dat	a tor		ograr	ls (st	ecia	noo	se 22	, 201	2			
				Ba	Basis of Admission	Admiss	ion					ATAR					
Course Name	Course	Detailed Field of Education	bətsta toM	Other basis	Higher education course	Secondary education VET award course	Mature age	Professional qualification	30 to 50	09 of t c	07 of 18	08 of 17	06 of 18	00 t of te	пмоил	Total Commencements 2012	StOS znoilelions 2012
Graduate Diploma of Education	Postgrad	Teacher Education: Secondary	1	1	65	'	1	1	1	ı	1	ı	1	ı	65	65	83
Bachelor of Education (Primary)	Undergrad	Teacher Education: Primary	1	4	1 09	149 47	7 22	1	23	6	5	\ \ 5	\ 5	\ 5	250	292	155
Bachelor of Technology Education	Undergrad	Teacher Education: Secondary	1	V 5	-	е 8	32 np	-	I.	\ \ 5	1	\ \ 5	I	I	29	63	18
Bachelor of Sport and Exercise Science/Bachelor of Education (Secondary)	Undergrad	Teacher Education: Secondary	ı	욘	2	25 <	< 5	1	\ 5	1	ı	\ .5	\ 5	1	32	37	91
Bachelor of Arts/Bachelor of Education (Secondary)	Undergrad	Teacher Education: Secondary	1	1	4		<5 <5	2	\ \ 5	1	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ \ \ \ 	1	1	37	41	13
Bachelor of Visual Arts/Bachelor of Education (Secondary)	Undergrad	Teacher Education: Secondary	1	۸ ت	\ \ 5		\ \ 5	٦	\ 5	ı	1	\ .5	I	1	10	12	5
Bachelor of Contemporary Music/ Bachelor of Education (Secondary)	Undergrad	Teacher Education: Secondary	1		\ \ \ \	4			\ \ 5	\ \ 5	\ 5	ı	ı	\ \ 5	Ξ	19	7
Bachelor of Science/Bachelor of Education (Secondary)	Undergrad	Teacher Education: Secondary	ı	 연	\ 5	- 12		1	1	\ 5	75	\ \ 5	1	T.	12	16	2



Tabor Adelaide - individual program data for ITE programs (special course 22), 2012

Basis of Admission

ATAR

Tabor Adelaide (SA)

Aggregated dat	Aggregated data from all ITE programs	yrams
2012 Number of programs		4
2012 Commencements		89
2012 Enrolments		195
2012 Completions		25
2012 Comme	2012 Commencement breakdowns	SU
2000	Females	51
gelldel	Males	17
Oitisanship	Domestic	89
Outzellosinp	Overseas	1
	Indigenous	I
Equity group	NESB	ı
Lyuliy gloup	Low SES	18
	Regional & Remote	17

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19

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Teacher Education

Undergrad

Education (Secondary)- ED13AS

Bachelor of Arts / Bachelor of

Course Name

Bachelor of Education (Middle

School) - ED13M

16

Teacher Education

Jndergrad

28

Teacher Education

Undergrad

Bachelor of Education (Primary) -

ED13P

Teacher Education

Undergrad

Bachelor of Education (Secondary)

Teacher Education

Undergrad

Teacher Education

Undergrad

Bachelor of Education (Primary)

Bachelor of Education (Middle

School) - ED23M

Total Completions 2012

Пиклоwп

001 of 16

06 of F8

08 of F7

07 of 18

09 of FB

30 to 20

Mature age

Other basis

Not stated

Detailed Field of

Education

Course Level

VET award course

Secondary education

Higher education course

Professional qualification

Total Commencements 2012

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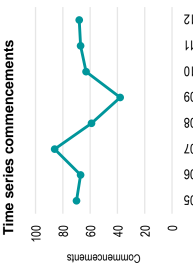
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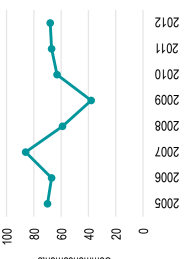
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17	
Regional & Remote	





The data in these tables have been derived from information reported by Higher Education Institutions under the Higher Education Support Act 2003 to the Department of Education. The ATAR data include ATARs for all commencing students who have a recorded ATAR and is not a direct representation of how students are admitted to an ITE program (see p. 56 for further detail).

--- Tabor Adelaide commencements

Tabor College Victoria (Vic)

ITE Data Report



312 Enrolments		21
012 Completions		20
2012 Comme	2012 Commencement breakdowns	શ
, co	Females	32
פוומפו	Males	19
itizoochio	Domestic	du
uizeiləilip	Overseas	\ \ 5
	Indigenous	ı
4	NESB	ı
dnodb	Low SES	> 5
	Regional & Remote	> 5

		-						2012
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ence					1			5000
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erie							•	5006
Time series commencements								5002
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								2012
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č e e								5000
E						X		2008
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ime series commencements							·	5006
E .							ļ	5002
	99	20	40	30	20	9	0	

% Total Completions 2012 19 Total Commencements 2012 51 Пикпомп 51 00 t of te Tabor College Victoria - individual program data for ITE programs (special course 22), 2012 06 of F8 ATAR 08 of F7 07 of F8 09 of FB 30 to 20 Professional qualification Mature age **Basis of Admission** VET award course Secondary education Higher education course 21 Other basis Not stated Teacher Education: Primary Teacher Education: Secondary Detailed Field of Education Postgrad Postgrad Course Level Graduate Diploma in Education Graduate Diploma in Education **Course Name** (Secondary) (Primary)

The data in these tables have been derived from information reported by Higher Education Institutions under the Higher Education Support Act 2003 to the Department of Education. The ATAR data include ATARs for all commencing students who have a recorded ATAR and is not a direct representation of how students are admitted to an ITE program (see p. 56 for further detail).

--- Tabor College Victoria commencements



The University of Adelaide (SA)

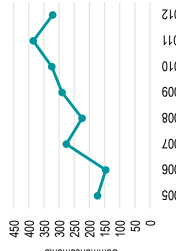
ITE Data Report

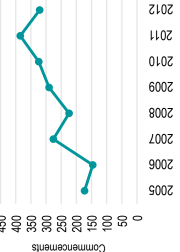


Aggregated data	Aggregated data from all ITE programs	Jrams
2012 Number of programs		5
2012 Commencements		321
2012 Enrolments		716
2012 Completions		175
2012 Comme	2012 Commencement breakdowns	SU
200	Females	184
מפוומפו	Males	137
منابي مردنانا	Domestic	304
dilizalisilib	Overseas	17
	Indigenous	< 5
dio con	NESB	27
Equity group	Low SES	20
	Regional & Remote	34

20	34	
Low SES	Regional & Remote	
-		

Time series commencements

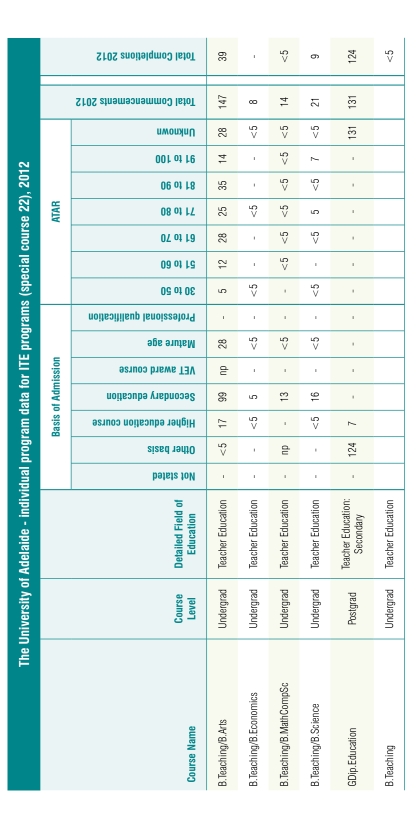




The data in these tables have been derived from information reported by Higher Education Institutions under the Higher Education Support Act 2003 to the Department of Education. The ATAR data include ATARs for all commencing students who have a recorded ATAR and is not a direct representation of how students are admitted to an ITE program (see p. 56 for further detail).

Initial Teacher Education: Data Report 2014, AITSL, 2014

--- The University of Adelaide commencements

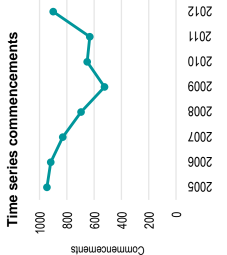




The University of Melbourne (Vic)

Aggregated data	Aggregated data from all ITE programs	yrams
2012 Number of programs		5
2012 Commencements		006
2012 Enrolments		1,589
2012 Completions		478
, o	Females	634
gelldel	Males	266
oition or ition	Domestic	802
Onizensinp	Overseas	86
	Indigenous	< 2
di co	NESB	46
Equity group	Low SES	73
	Regional & Remote	64

64	
Regional & Remote	



	2012	
	2011	nents
	2010	encen
	2009	comm
/	2008	onrne
/	2007	: Melb
 	2008	sity of
.	2002	 University of Melbourne commencements
800 600 400 200	>	+
	1000 800 600 400 200	2005 2006 2007 2008 2010

		StOS anoitelomo3 latoT	19	26	128	149	26	15	> 2	14	< 5
		Total Commencements 2012	23	66	201	569	∞				
		Пиклоwn	23	66	201	569	∞				
12		001 of 16	1	1	1	1	ı				
2), 20		06 of 18	ı	ı	ı	ı	I				
se 22	ATAR	08 of t7	ı	1	ı	1	I				
Cour		07 of 18	1	ı	1	1	1				
oecia		09 ot te	ı	ı	ı	ı	I				
ls) su		30 to 20	ı	ı	ı	ı	ı				
ogran		Professional qualification	ı	1	ı	ı	ı				
TE pr	_	Mature age	1	ı	1	1	1				
for l	nissio	VET award course	ı	ı	1	I	I				
data	Basis of Admission	Secondary education	ı	ı	1	I	ı				
gram	Basis	Higher education course	23	66	201	569	∞				
al pro		Other basis	ı	ı	ı	I	ı				
ividua		betata to M	ı	ı	ı	ı	ı				
The University of Melbourne - individual program data for ITE programs (special course 22), 2012		Detailed Field of Education	Teacher Education: Higher Education	Teacher Education: Early Childhood	Teacher Education: Primary	Teacher Education: Secondary	Teacher Education: Primary	Teacher Education: Primary	Teacher Education: Primary	Teacher Education: Early Childhood	Teacher Education: Early Childhood
iversity of		Course	Postgrad	Postgrad	Postgrad	Postgrad	Postgrad	Undergrad	Undergrad	Undergrad	Undergrad
The Un		Course Name	Graduate Certificate in Tertiary Teaching	Master of Teaching (Early Childhood)	Master of Teaching (Primary)	Master of Teaching (Secondary)	Master of Teaching (Early Years)	Bachelor of Education (Primary)	Bachelor of Education (Primary)	Bachelor of Early Childhood Education	Bachelor of Early Childhood Studies(Pathways Program)



		Total Completions 2012	\ .5	Ξ	38	47
		Total Commencements 2012				
		Пиклоwn				
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s) su		30 to 50				
ograr		Professional qualification				
TE pr	_	Mature age				
for I	nissio	VET award course				
data	of Adr	Secondary education				
gram	Basis of Admission	Higher education course				
l pro		Other basis				
vidua		Not stated				
The University of Melbourne - individual program data for ITE programs (special course 22), 2012		Detailed Field of Education	Teacher Education: Early Childhood	Teacher Education: Early Childhood	Teacher Education: Secondary	Teacher Education: Secondary
versity of Me		Course	Postgrad	Postgrad	Postgrad	Postgrad
The Un		Course Name	Master of Teaching (Early Childhood)	Master of Teaching (Early Childhood)	Master of Teaching (Secondary)	Postgraduate Diploma in Teaching (Teach for Australia)



The University of Notre Dame - individual program data for ITE programs (special course 22), 2012

Basis of Admission

ATAR

The University of Notre Dame (WA)*

Aggregated data	Aggregated data from all ITE programs	yrams
2012 Number of programs		18
2012 Commencements		629
2012 Enrolments		2,408
2012 Completions		476
2012 Comme	2012 Commencement breakdowns	SU
بمليم	Females	527
geligel	Males	152
ناباء مرمدنانا	Domestic	du
Olitzeitsinip	Overseas	> 2
	Indigenous	5
discount of the second	NESB	> 2
Equity group	Low SES	51
	Regional & Remote	35

Western Australia and New South Wales; however for the purposes of this data collection the NSW data are captured in the Western Australia figures. The University of Notre Dame offers teacher education programs in both

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Feacher Education:

Undergrad

Bachelor of Education (Primary) / Bachelor of Arts

Primary

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Feacher Education:

Primary

Jndergrad

Bachelor of Education (Primary)

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Teacher Education:

Undergrad

Bachelor of Education (Kindergarten-

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Feacher Education:

Secondary

Undergrad

Bachelor of Education (Secondary)

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Feacher Education:

Secondary

Undergrad

22

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Feacher Education: Early Childhood

Jndergrad

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Feacher Education:

Primary

Undergrad

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Feacher Education:

Secondary

Undergrad

Bachelor of Education (Secondary) /

Total Completions 2012

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06 of F8

08 of F7

07 of 16 09 of FB

30 to 20

Mature age

Other basis

Not stated

Detailed Field of

Education

Course Level

Course Name

VET award course

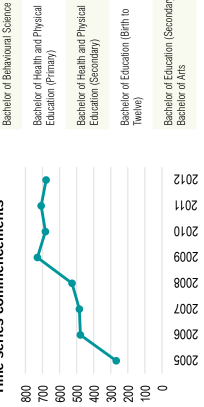
Secondary education

Higher education course

Professional qualification

Total Commencements 2012

Time series commencements 600 500 400 300 100 800 700 Commencements



V > < 2 V 2 ī du Teacher Education: Secondary Undergrad Bachelor of Education (Secondary)/ Bachelor of Arts --- University of Notre Dame commencements The data in these tables have been derived from information reported by Higher Education Institutions under the Higher Education Support Act 2003 to the Department of Education. The ATAR data include ATARs for all commencing students who have a recorded ATAR and is not a direct representation of how students are admitted to an ITE program (see p. 56 for further detail).

initial Teacher Education: Data Report 2014, AITSL, 2014



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		Total Commencements 2012	\ 5	\ 5	213	28	63	\ 5	വ	9	65
		Ппкпомп	\ \ 5	\ 5	213	58	63	V 5	2	9	65
012		00 t of te	1	1	1	1	1	ı	ı	1	ı
2), 2		09 of 18	1	1	1	1	1	ı	ı	1	ı
rse 2	ATAR	08 of t7	ı	1	1	1	1	ı	1	1	ı
noo Ji		07 of 18	ı	1	1	1	1	ı	1	1	1
pecia		09 ot te	ı	1	1	1	1	ı	1	1	1
s) su		30 to 20	I	ı	ı	I	I	ı	ı	ı	I
ograr		Professional qualification	ı	1	< 5	7	6	ı	1	> 5	1
TE pr		Mature age	I	\ 5	20	8	5	ı	ı	ı	4
for I	Basis of Admission	VET award course	< 5	1	23	< 2 ⁵	< 5	ı	1	1	6
data		Secondary education	ı	\ 5	154	25	4	ı	\ 5	\ \ 5	37
gram		Higher education course	ı	1	\ \ 5	İ	33	\ 5	\ 5	\ \ 5	\ 5
ıl pro		Other basis	dи	1	5	du	< 5	dи	1	1	\ 5
vidue		bətsis toM	ı	ı	1	i	i	ı	1	ı	ı
The University of Notre Dame - individual program data for ITE programs (special course 22), 2012		Detailed Field of Education	Teacher Education: Secondary	Studies in Human Society	Teacher Education: Primary	Teacher Education: Early Childhood	Teacher Education: Secondary	Teacher Education: Primary	Teacher Education: Primary	Teacher Education: Secondary	Teacher Education: Secondary
iversity of N		Course	Undergrad	Undergrad	Undergrad	Undergrad	Postgrad	Postgrad	Postgrad	Postgrad	Undergrad
The Uni		Course Name	Bachelor of Education (Secondary)/ Bachelor of Science	Bachelor of Arts / Graduate Diploma of Education (Secondary)	Bachelor of Education (Primary)	Bachelor of Education (Early Childhood & Care: 0-8 years)	Graduate Diploma of Education (Secondary)	Master of Teaching (K-7)	Master of Teaching (Primary)	Master of Teaching (Secondary)	Bachelor of Arts / Bachelor of Education (Secondary)



		Total Completions 2012	36	× 2	\ \ \	\ 5	\ \	\ \ \
		Total Commencements 2012						
		Ппкпочп						
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al cou		07 of 18						
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rogra		Professional qualification						
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a for	Basis of Admission	VET award course						
n data	of Adr	Secondary education						
ogran	Basis	Higher education course						
al pro		Other basis						
ividu		bets to N						
The University of Notre Dame - individual program data for ITE programs (special course 22), 2012		Detailed Field of Education	Teacher Education: Early Childhood	Biological Sciences	Teacher Education: Secondary	Teacher Education: Secondary	Teacher Education: Secondary	Teacher Education: Early Childhood
iversity of N		Course	Undergrad	Undergrad	Undergrad	Undergrad	Postgrad	Postgrad
The Uni		Course Name	Bachelor of Education (Early Childhood)	Bachelor of Science / Graduate Diploma of Education (Secondary)	Bachelor of Health and Physical Education (Secondary) (Honours)	Bachelor of Arts (Honours) / Bachelor of Education (Secondary)	Graduate Diploma of Education (Secondary)	Master of Teaching (Early Childhood)



The University of Queensland (Qld)

Aggregated data	Aggregated data from all ITE programs	yrams
2012 Number of programs		#
2012 Commencements		539
2012 Enrolments		1,305
2012 Completions		277
2012 Comme	2012 Commencement breakdowns	SU
,	Females	373
gelldel	Males	166
oition or ition	Domestic	206
Onizensinp	Overseas	33
	Indigenous	5
di co	NESB	31
Equity group	Low SES	69
	Regional & Remote	83

Fe		
	Females	373
	Males	166
	Domestic	206
0	Overseas	33
ū	Indigenous	5
	NESB	31
ry group	Low SES	69
Re	Regional & Remote	83

Time series commencements		2008 2010 2010 2011	 University of Queensland commencements
8		2002	Que
ries		5006	rsity of
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Η	600 500 300 100	>	•
	Commencements		

Secondary education course Secondary education course Secondary education course Secondary education course Secondary education course Secondary education course Secondary education	The University of Queensland - individual program data for ITE programs (special course 22), 2012	Queensland - individual pro	vidual pro	l pro	_ ري	Jram Jesis	data	for IT	E pro	gram	ds) s	ecial	cours	e 22)	, 201	2	Н		
Undergrad Teacher Education Course Cours					_	Basis o	f Admi	ssion					4	ATAR					
Undergrad Society and Culture - 5 64 80 <5	Course Name	Course	Detailed Field of Education	Not stated	Other basis	Higher education course	Secondary education	VET award course	Mature age	Professional qualification	30 to 50	09 of t2							SrOS anoitelqmoO lafoT
Undergrad Music - 7 - <	B Arts/BEducation(Sec)	Undergrad	Society and Culture	ı	<5	64	80	\ \ 5	ı	<5	du		< ₅					2	56
Undergrad Sciences not elsewhere - - 6 20 np - <	B Music/BEducation(Sec)	Undergrad	Music	1	7	1	1	1	1	1	1	1	1	1	1	_			7
Studies in Human -	B Science/BEducation(Sec)	Undergrad	Natural and Physical Sciences not else- where classified	1	\ 5	9	20	du	1	1	ф	1	1						80
Undergrad Business Manage- ment ment ment -	s/Educ (MYS)	Undergrad	Studies in Human Society not else- where classified	1	\ 5	15	17	\ 5	1	\ \ \ \	dи	ı	1						9
Undergrad Teacher Education: - 6 36 65 - - 5 - 16 15 6 77 Undergrad Teacher Education -	sMan/BEducation(Sec)	Undergrad	Business Manage- ment	1	1	\ 5	\ 5	I.	1	1	I.	1	1						1
Undergrad Teacher Education: - </td <td>ucation (Primary)</td> <td>Undergrad</td> <td>Teacher Education: Primary</td> <td>1</td> <td>9</td> <td>36</td> <td>65</td> <td>\ 5</td> <td>1</td> <td>\ \ 5</td> <td>ф</td> <td>V 2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>2</td> <td>39</td>	ucation (Primary)	Undergrad	Teacher Education: Primary	1	9	36	65	\ 5	1	\ \ 5	ф	V 2						2	39
Undergrad Creative Arts - - 7 10 <5 - - - - - 6 <5 11 Postgrad Teacher Education not elsewhere classified - not elsewhere classified - np <5	(Middle Yrs School) UG	Undergrad	Teacher Education: Secondary	1	\ 5	œ	-	du	1	1		1	1					0.1	9
Postgrad Teacher Education - <td>aativeArts/BEducation(Sec)</td> <td>Undergrad</td> <td>Creative Arts</td> <td>1</td> <td>ı</td> <td>7</td> <td>9</td> <td>\ 5</td> <td>1</td> <td>\ \ 5</td> <td>1</td> <td>1</td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td>	aativeArts/BEducation(Sec)	Undergrad	Creative Arts	1	ı	7	9	\ 5	1	\ \ 5	1	1	1						1
Postgrad not elsewhere - np <5 <5	Dip Education	Postgrad	Teacher Education	1	V 2	1	1	du	1	1	1	1	1	1				22	1
	Dip Education (Middle Years of oling)	Postgrad	Teacher Education not elsewhere classified	ı	du	\ \ \ 5	1	1	ı	1	1	ı	1	1				2	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \



		Total Completions 2012	140	<5	\ \ \	\ 5	\	\ \ \ \ \ \	> 2	< ₅
		Total Commencements 2012	153							
		Ппкпомп	153							
012		001 of 16	ı							
2), 2		06 of 18	ı							
ırse 2	ATAR	08 of 17	ı							
al co		07 of 18	ı							
pecia		09 of 13	ı							
ms (s		30 to 50	ı							
ogra		Professional qualification	ı							
TE pr	_	Mature age	ı							
for	Basis of Admission	VET award course	ı							
data	of Adn	Secondary education	ı							
gram	Basis	Higher education course	153							
al pro		Other basis	ı							
vidua		Not stated	ı							
The University of Queensland - individual program data for ITE programs (special course 22), 2012		Detailed Field of Education	Teacher Education: Secondary	Children's Services	Music	Teacher Education: Primary	Teacher Education: Secondary	Teacher Education	Teacher Education	Horticulture
iversity of (Course	Postgrad	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad
The Un		Course Name	Grad Dip Education (Secondary)	B Human Services/BEducationMYS	B Music/BEducation(Sec) (Honours)	B Education (Primary) (Honours)	B Ed (Middle Yrs School) UG (Honours)	B Applied Science(HmnMovSt) (Education)(Hons)	B Applied Science(HmnMovSt) (Education)	B AppSc/BEducation(Sec) (Horticulture-BAppSc)

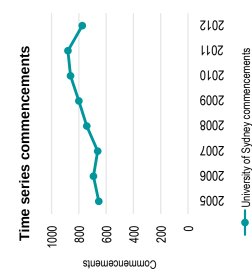


The University of Sydney - individual program data for ITE programs (special course 22), 2012

The University of Sydney (NSW)

Aggregated data	Aggregated data from all ITE programs	yrams
2012 Number of programs		14
2012 Commencements		775
2012 Enrolments		2,077
2012 Completions		410
2012 Comme	2012 Commencement breakdowns	SU
200	Females	257
geligel	Males	218
:#: ::-	Domestic	754
OIIIZEIISIIID	Overseas	21
	Indigenous	20
discrete straight	NESB	55
Equity group	Low SES	78
	Regional & Remote	25

çç	S 78	Regional & Remote	
NESB	duniy group	Regions	



	Stos snoitelqmoo lefoT		\ 5	\ \ \	7	80	18	94	\ \ \ \ \	I
	Total Commencements 2012	10	\ 5	\ 5	19	104		91	10	193
	Ппкпочп	10	< 5	\ \ 5	19	104	=	91	10	72
	00 t of te	1	1	1	1	I.	ı	I.	1	30
	09 of 18	1	1	1	1	1	1	1	ı	29
ATAR	08 of t7	1	1	1	ı	1	1	1	1	24
	07 of 18	1	1	ı	ı	ı	ı	1	1	ı
	09 ot t3	I	ı	ı	I	I	I	1	1	ı
	30 to 50	ı	ı	ı	ı	ı	ı	ı	1	ı
	Professional qualification	ı	ı	ı	I.	I.	ı	T.	1	ı
	Mature age	ı	ı	I	I.	I.	ı	T.	1	2
nission	VET award course	ı	ı	ı	du	du	ı	dи	1	\ \ 5
Basis of Admission	Secondary education	ı	ı	ı	ı	ı	ı	ı	1	170
Basis	Higher education course	10	\ 5	\ 5	16	103	7	87	1	16
bets fold stated sized 19ther		ı	du	du	\ 5	\ 5	1	\ 5	10	\ 5
		ı	ı	I	ı	I.	ı	T.	1	ı
	Detailed Field of Education	Teacher Education: Primary	Teacher Education: Secondary	Teacher Education: Secondary	Teacher Education: Early Childhood	Teacher Education: Primary	Teacher Education: Secondary	Teacher Education: Secondary	Teacher Education: Secondary	Teacher Education: Secondary
Course		Postgrad	Postgrad	Postgrad	Postgrad	Postgrad	Postgrad	Postgrad	Undergrad	Undergrad
	Course Name	Master of Teaching	Master of Teaching	Master of Teaching	Master of Teaching	Master of Teaching	Master of Teaching	Master of Teaching	Bachelor of Education (Secondary:Aboriginal Studies)	Bachelor of Education (Secondary: Humanities & Soc Sc) & Bachelor of Arts

The data in these tables have been derived from information reported by Higher Education Institutions under the Higher Education Support Act 2003 to the Department of Education. The ATAR data include ATARs for all commencing students who have a recorded ATAR and is not a direct representation of how students are admitted to an ITE program (see p. 56 for further detail).

Initial Teacher Education: Data Report 2014, AITSL, 2014



		Total Completions 2012	ı	ı	ı	ı	ı	\ 5	\ 5	£	51
		Total Commencements 2012	35	49	83	31	136				
		Ппкпомп	12	18	47	20	102				
2		00 t of te	V 5	_	V 5	1	20				
, 201		09 of 18	16	22	20	\ 5	-				
e 22)	ATAR	08 of t7	<5	<5	14	7	<5				
ours		07 of 18	ı	1	1	İ	ı				
cial		09 ot te	I	1	1	İ	< 5				
eds) :		30 to 50	ı	dи	du	du	ı				
Irams		Professional qualification	ı	ı	ı	ı	ı				
prog	_	Mature age	\ 5	\ 5	\ 5	\ 5	9				
빌	Basis of Admission	VET award course	\ 5	\ 5	5	9	20				
ata fc	of Adm	Secondary education	29	44	62	19	71				
am d	Basis	Higher education course	\ 5	\ 5	13	\ 5	39				
progr		Other basis	ı	1	du	1	ı				
dual		Not stated	ı	1	1	1	ı				
Jniversity of Sydney - individual program data for ITE programs (special course 22), 2012		Detailed Field of Education	Teacher Education: Secondary	Teacher Education: Secondary	Teacher Education: Secondary	Teacher Education: Early Childhood	Teacher Education: Primary	Teacher Education: Secondary	Teacher Education: Secondary	Teacher Education: Secondary	Teacher Education: Secondary
University o		Course	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad
The U		Course Name	Bachelor of Education(Secondary: Science) & Bachelor of Science	Bachelor of Education(Secondary: Maths) & Bachelor of Science	Bachelor of Education Human Movement and Health Education	Bachelor of Education (Early Childhood)	Bachelor of Education (Primary)	Bachelor of Education (Secondary:Mathematics)	Bachelor of Teaching	Bachelor of Teaching	Bachelor of Education (Human Movement and Health Education)



		StOS enoilelions 2012	-	70	24	20	\ \ \ \	\ 5
		Total Commencements 2012						
		Ппкпомп						
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, 201		09 of †8						
e 22)	ATAR	08 of t7						
ours		07 of 18						
cial		51 to 60						
eds) :		30 to 50						
ırams		Professional qualification						
prog		Mature age						
E E	Basis of Admission	VET award course						
ata fc	of Adn	Secondary education						
am d	Basis	Higher education course						
progr		Other basis						
dual		Not stated						
Iniversity of Sydney - individual program data for ITE programs (special course 22), 2012		Detailed Field of Education	Teacher Education: Secondary	Teacher Education: Primary	Teacher Education: Primary	Teacher Education: Secondary	Teacher Education: Primary	Teacher Education: Early Childhood
Jniversity o		Course	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad
The U		Course Name	Bachelor of Education (Human Movement and Health Educa	Bachelor of Education (Primary)	Bachelor of Education (Primary)	Bachelor of Education (Secondary:Humanities & Social Sciences)	Bachelor of Teaching	Bachelor of Teaching

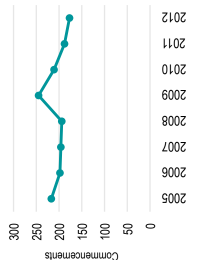


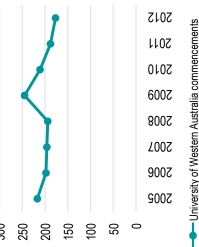
The University of Western Australia (WA)

Aggregated data	Aggregated data from all ITE programs	grams
2012 Number of programs		9
2012 Commencements		177
2012 Enrolments		326
2012 Completions		146
2012 Comme	2012 Commencement breakdowns	SI
200	Females	129
gelldel	Males	48
o idea	Domestic	160
Ollizensinp	Overseas	17
	Indigenous	\ \ 5
111111111111111111111111111111111111111	NESB	13
Equity group	Low SES	14
	Regional & Remote	80

Ø	
regional & remote	

Time series commencements





Higher Education Institutions under the <i>Higher Education Support Act 2003</i> to the Department of Education. The ATAR data in admitted to an ITE program (see p. 56 for further detail).	
ligher mitted	

include ATARs for all commencing students who have

124

< 5 <5 \ \ \ < 5 105 \ \ Total Completions 2012 < 2 \ \ 5 128 Total Commencements 2012 = 4 20 **%** 128 4 Пиклоwп 20 = The University of Western Australia - individual program data for ITE programs (special course 22), 2012 **%** 001 of 16 ī <5 06 of F8 ATAR 08 of F7 ī 07 of 18 09 of FB 30 to 20 1 Professional qualification Mature age **Basis of Admission** VET award course Secondary education **V V** 128 4 Higher education course 20 = Other basis В du Not stated Teacher Education: Higher Education Teacher Education: Primary Teacher Education: Early Childhood Teacher Education Teacher Education: **Detailed Field of** Teacher Education Feacher Education: Teacher Education Teacher Education Feacher Education: Teacher Education Education Secondary Secondary Primary Undergrad Undergrad Postgrad Jndergrad Postgrad Postgrad Postgrad Jndergrad Postgrad Postgrad Postgrad Course Level Master of Teaching (Early Childhood) Bachelor of Science and Bachelor of Master of Science Communication Bachelor of Arts and Bachelor of Master of Teaching (Secondary) Graduate Diploma in Education Bachelor of Arts and Master of Graduate Certificate in Tertiary Master of Teaching (Primary) Bachelor of Music Education Bachelor of Music Education and Education - Coursework Teaching - Postgraduate Course Name Coursework Coursework Coursework Education Education Teaching

Initial Teacher Education: Data Report 2014, AITSL, 2014

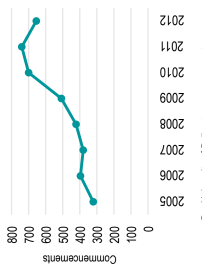


University of Ballarat (Vic)

Aggregated data	Aggregated data from all ITE programs	yrams
2012 Number of programs		12
2012 Commencements		655
2012 Enrolments		1,767
2012 Completions		258
2012 Comme	2012 Commencement breakdowns	SU
2000	Females	436
מפוומפו	Males	219
Citizonoshio	Domestic	du
Onizensinp	Overseas	<5
	Indigenous	< ^{>} 5
or or or or or or or or or or or or or o	NESB	9
Equity group	Low SES	146
	Regional & Remote	443

443	
Regional & Remote	

Time series commencements



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	<i>?</i>			2012	v
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				2002	Rallarat co
				2006	iversity of
				2002	1
800 700 600 500 400 300 100 0					

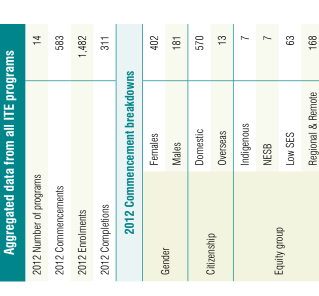
	Total Completions 2012		17	I	57	\ 5	46	2	83	\ 5	\ \ 5
	Total Commencements 2012		130	\ 5	100	-	54	6	189	\ 5	28
		Пикпоwn	64	\ 5	100	-	54	\ 5	78	1	12
		00 t of te	dи	1	1	1	Ī	ı	dи	1	ı
2012		06 of 18	6	ı	1		ı	ı	\ 5	ı	\ 5
22),	ATAR	08 of t7	14	1	1	ı	İ	< 5	7	ı	\ 5
urse		07 of 18	24	1	1	1	Ī	<5	24	1	9
ial co		09 of te	17	1	1	1	ı	<5	45	\ \ 5	\ \ 5
speci		30 to 20	\ \ 5	1	1	1	ı	ı	32	1	V 5
) suit		Professional qualification	1	1	1	ı	ı	ı	1	1	1
rogra		Mature age	\ \ 5	1	1	1	ı	ı	du	1	1
ᆵ	Basis of Admission	VET award course	23	V 2	1	1	ı	> 5	28	1	\ \
a for	of Adm	Secondary education	85	1	V 2	< 5	du	> 5	114	1	4
n dat	Basis (Higher education course	17	V 2	66	10	53	> 5	44	V 2	10
ograr		Other basis	\ \ 5	1	du	du	> 5	ı	\ \ \	du	du
ıal pr		bətsta fol	1	1	T	1	ı	ı	1	1	1
University of Ballarat - individual program data for ITE programs (special course 22), 2012		Detailed Field of Education	Teacher Education: Secondary	Teacher Education: Secondary	Teacher Education: Primary	Teacher Education: Secondary	Teacher Education: Secondary	Teacher Education: Secondary	Teacher Education: Primary	Teacher Education: Secondary	Teacher Education: Secondary
iversity of E		Course	Undergrad	Undergrad	Postgrad	Postgrad	Postgrad	Undergrad	Undergrad	Undergrad	Undergrad
E .		Course Name	BACHELOR OF EDUCATION (PHYSICAL EDUCATION)	BACHELOR OF SCIENCE/BACHELOR OF EDUCATION	GRADUATE DIPLOMA OF EDUCATION-PRIMARY	POSTGRADUATE DIPLOMA OF EDUCATION STUDIES (EARLY CHILDHOOD)	GRADUATE DIPLOMA OF EDUCATION (SECONDARY)	BACHELOR OF VISUAL ARTS/ BACHELOR OF EDUCATION	BACHELOR OF EDUCATION	BACHELOR OF MATHEMATICAL SCIENCES/BACHELOR OF EDUCATION	BACHELOR OF ARTS/BACHELOR OF EDUCATION



		Sros anoitelemoo letoT	10	>5	31
		Total Commencements 2012	48	20	61
		Ппкпочп	22	20	61
		00 t of te	<5	ı	1
2012		09 of 18	<5	ı	1
22),	ATAR	08 of t7	<5	ı	ı
urse		07 of 18	<5	ı	1
al co		09 of t 2	_	ı	1
speci		30 to 20	80	ı	1
) smr		Professional qualification	1	ı	ı
rogra		Mature age	du	ı	ı
빌	Basis of Admission	VET award course	15	ı	47
a for	of Adn	Secondary education	22	ı	14
m dai	Basis	Higher education course	10	20	I
ogra		Other basis	\ 5	ı	I
ıal pr		Not stated	ı	ı	ı
University of Ballarat - individual program data for ITE programs (special course 22), 2012		Detailed Field of Education	Teacher Education: Early Childhood	Teacher Education: Secondary	Teacher Education: Early Childhood
iversity of I		Course	Undergrad	Postgrad	Undergrad
n		Course Name	BACHELOR OF EDUCATION (EARLY CHILDHOOD)	MASTER OF SPECIAL EDUCATION	BACHELOR OF TEACHING (EARLY CHILDHOOD EDUCATION)

University of Canberra (ACT)

ITE Data Report



Š	Females	402	
ם ס	Males	181	
gidada	Domestic	570	
diisiib	Overseas	13	
	Indigenous	7	
	NESB	7	
ty group	Low SES	63	
	Regional & Remote	168	

	2012				
)	2011				
│ 	2010				
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700 600 500 700 100 0 0					

Commencements

Time series commencements

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			2012	
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			2002	of Can
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Primary	
Teaching	
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50	ents
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The data in these tables have been derived from information reported by Higher Education Institutions under the Higher Education Support Act 2003 to the Department of Education. The ATARs data include ATARs for all commencing students who have

20 Total Completions 2012 \ \ 2 **2 2** <5 257 Total Commencements 2012 58 57 **V** <5 16 12 93 Пиклоwп < 2 <5 **2 V** ī ī 2 001 of 160 University of Canberra - individual program data for ITE programs (special course 22), 2012 <2 **V** >5 19 06 of F8 _ ATAR **2 2** = 24 08 of F7 Ξ 1 16 4 07 of 18 51 **% %** 09 of FB 73 38 1 > 2 <2 27 30 to 20 1 1 Professional qualification 1 **2** 101 12 Mature age 12 **Basis of Admission** \ \ 5 \ \ 2 VET award course ī ī ī 26 **V V** 28 Secondary education 28 29 1 **V V V** du 7 Higher education course < > \ \ 9 Other basis пр 3 Not stated Teacher Education not elsewhere Teacher Education: **Detailed Field of Feacher Education Feacher Education Feacher Education** Feacher Education **Feacher Education** not elsewhere not elsewhere not elsewhere not elsewhere not elsewhere Education classified classified classified classified classified classified Undergrad Undergrad Undergrad Undergrad Jndergrad Undergrad Jndergrad Course Level Bachelor of Education (UC)/Bachelor Bachelor of Education (UC)/Bachelor of Asia-Pacific Studies (ANU) Bachelor of Education (UC)/Bachelor of Asia-Pacific Studies (ANU) Bachelor of Education/Bachelor of achelor of Education/Bachelor of achelor of Education/Bachelor of achelor of Education in Primary of Science (ANU) Course Name

a recorded ATAR and is not a direct representation of how students are admitted to an ITE program (see p. 56 for further detail).



		StOS enoilelions 2012	ı	23	14	ı	23	98	5	\ 5	26
		Total Commencements 2012	9	45	30	\ 5	7	107	D.		
7		Пикпочи	ı	27	17	\ 5	7	107	2		
		00 t of te	ı	1	ı	1	ı	ı	1		
2012		06 01 18	1	<5	7	İ	I	ı	I		
22), 2	ATAR	08 of t7	<5	<5	<5	İ	I	ı	I		
ourse		07 of 18	<5	ফ	<5	İ	I	ı	I		
ial co		51 to 60	<5	2	ı	İ	I	ı	I		
eds)		30 to 20	ı	\ 5	ı	ı	ı	ı	ı		
ams		Professional qualification	ı	ı	ı	ı	ı	ı	ı		
progr	_	Mature age	ı	∞	ı	ı	ı	ı	ı		
Ë	nission	VET award course	\ \ 5	43	ı	ı	ı	ı	\ 5		
ta fo	Basis of Admission	Secondary education	ις	Ξ	İ	I	I	ı	I		
m data	Basis	Higher education course	ı	9	30	\ 5	_	107	\ \ 5		
rogra		Other basis	du	7	I	du	I	ı	I		
ual p		bətata foll	ı	ı	ı	ı	ı	ı	ı		
rersity of Canberra - individual program data for ITE programs (special course 22), 2012		Detailed Field of Education	Teacher Education: Secondary	Teacher Education: Early Childhood	Teacher Education: Primary	Teacher Education: Primary	Teacher Education: Secondary	Teacher Education: Secondary	Teacher Education not elsewhere classified	Teacher Education: Primary	Teacher Education: Primary
versity of C		Course	Undergrad	Undergrad	Undergrad	Undergrad	Postgrad	Postgrad	Undergrad	Undergrad	Undergrad
Univ		Course Name	Bachelor of Education in Secondary Teaching (Music)	Bachelor of Education in Early Childhood Teaching (Birth-8) (UC/ CIT)	Bachelor of Education in Primary Teaching (Graduate Entry)	Bachelor of Education in Primary Teaching (Graduate Entry)	Graduate Diploma in Education in Secondary Teaching	Graduate Diploma in Education in Secondary Teaching	Bachelor of Education in Early Childhood/Primary/Secondary Teaching Conv	Bachelor of Education in Primary Teaching	Bachelor of Education in Primary Teaching



		StOS enoilelions 2012	5	> 5	\ \	9	19	> 2	7	5	> 5
		Total Commencements 2012									
		пикоми									
A 1		00 t of te									
ourse 22), 2012		09 of 18									
	ATAR	08 of t7									
		07 of 18									
ial c		09 of t3									
(spec		30 to 50									
ams (s		Professional qualification									
progi	_	Mature age									
am data for ITE pı	nissior	VET award course									
	Basis of Admission	Secondary education									
	Basis	Higher education course									
rogra		Other basis									
versity of Canberra - individual program data for ITE programs (special course 22), 2012		Not stated									
	Detailed Field of		Teacher Education: Secondary	Teacher Education: Secondary	Teacher Education: Secondary	Teacher Education: Secondary	Teacher Education: Secondary	Teacher Education: Secondary	Teacher Education: Early Childhood	Teacher Education: Early Childhood	Teacher Education: Secondary
		Course	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad
Univ		Course Name	Bachelor of Education in Secondary Teaching (Music)	Bachelor of Education in Secondary Teaching (Design and Technology)	Bachelor of Education in Secondary Teaching (Design and Technology)	Bachelor of Education in Secondary Teaching (Health and Physical Educati	Bachelor of Education in Secondary Teaching (Health and Physical Educati	Bachelor of Education in Secondary Teaching (Health and Physical Educati	Bachelor of Education in Early Childhood Teaching (CIT)	Bachelor of Education in Early Childhood Teaching (Graduate Entry)	Bachelor of Education in Secondary Teaching (Graduate Entry)



		StOS anoifelions 2012	\ 5	\ \	Ŋ	\ ru	\ \ \
		Total Commencements 2012					
		Пиклоwn					
		00 t of te					
22), 2012	ATAR	0e of t8					
		08 of t7					
ourse		07 of 18					
sial c		09 of 13					
eds)		30 to 50					
rams		Professional qualification					
progi	_	Mature age					
ata for ITE pro	nissio	VET award course					
	Basis of Admission	Secondary education					
am da	Basis	Higher education course					
rogra		Other basis					
dual p		Not stated					
rersity of Canberra - individual program data for ITE programs (special course 22), 2012		Detailed Field of Education	Teacher Education: Early Childhood	Teacher Education: Early Childhood	Teacher Education not elsewhere classified	Teacher Education not elsewhere classified	Teacher Education not elsewhere classified
versity of C		Course	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad
Univ		Course Name	Bachelor of Education in Early Childhood Teaching (3-8 Years)	Bachelor of Education in Early Childhood Teaching (3-8 Years)	Bachelor of Education in Middle School Teaching (K-10)	Bachelor of Education in Middle School Teaching (K-10)	Bachelor of Education in Middle School Teaching (K-10)



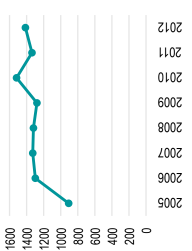
University of New England (NSW)

Aggregated data	Aggregated data from all ITE programs	grams
2012 Number of programs		17
2012 Commencements		1,414
2012 Enrolments		3,655
2012 Completions		512
2012 Comme	2012 Commencement breakdowns	SI
200	Females	1,135
gelldel	Males	279
O itionophia	Domestic	1,405
Ollizelləliip	Overseas	6
	Indigenous	44
di con	NESB	∞
Equity group	Low SES	370
	Regional & Remote	209

	Females	1,135
D	Males	279
cido	Domestic	1,405
dillolli	Overseas	6
	Indigenous	44
	NESB	80
dnorb	Low SES	370
	Regional & Remote	209

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ıts)	1102
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nce		6007
ıme		8002
con		7002
ries		9007
sei		9002
Time series commencements	1600 1200 1000 800 600 200	o

Commencements





\ \ 5 \ \ 2 <5 Total Completions 2012 20 **V** \ \ 2 **2** Total Commencements 2012 83 15 361 20 16 2 **V V** 205 \ \ ۷ ک = Пиклоwп 51 ∞ ∞ **%** \ \ 5 1 ī ī 001 of 16 1 2 1 University of New England - individual program data for ITE programs (special course 22), 2012 \ \ 2 <5 **%** 06 of F8 15 9 ATAR ī \ \ 5 <5 1 08 of F7 24 ī 6 **%** \$ 07 of 18 29 _ \ \ 5 \$ **%** 09 of FG 1 32 ī >2 **%** 30 to 20 51 2 1 1 Professional qualification 1 ī ī 1 **V** 115 \ \ 5 **2** Mature age 26 **Basis of Admission** \ \ 2 >5 VET award course 2 1 72 1 >2 >2 Secondary education 16 36 ī **V V** \ \ **2** Higher education course 28 _∞ 98 9 9 <5 < 2 <5 Other basis ∞ du 40 П пр Not stated Teacher Education: Primary Studies in Human Society not else-Studies in Human Society not else-where classified Business and Man-Feacher Education: Teacher Education: Computer Science **Detailed Field of** where classified Education Primary Primary agement Music Music Undergrad Undergrad Undergrad Undergrad Undergrad Undergrad Undergrad Undergrad Jndergrad Course Level Bachelor of Arts/Bachelor of Teaching Bachelor of Arts/Bachelor of Teaching Bachelor of Information Technology/ Bachelor of Business/Bachelor of Bachelor of Education (Primary) Bachelor of Education (Primary) Bachelor of Education (Primary) Bachelor of Music/Bachelor of Bachelor of Music/Bachelor of Teaching Bachelor of Teaching **Course Name** Teaching



		Total Completions 2012	ı	I	۸ ئ	ı	24	70	69	8	\ .c
		Total Commencements 2012	18	20	46	\ \ 5	216	268	260	18	
12		Пикпомп	10	6	32	I.	156	268	260	81	
		00 L of 16	<5	\ 5	\ 5	1	du	1	1	I.	
), 20		06 of 18	<5	\ 5	\ 5	1	\ 5	1	1	1	
se 22	ATAR	08 of t7	<5	\ 5	\ 5	\ 5	7	1	1	1	
cours		07 of 18	<5	\ 5	\ 5	1	15	ı	1	1	
ecial		09 of FZ	1	I	\ 5	1	6	1	1	1	
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grams		Professional qualification	1	1	1	1	7	ı	1	1	
E pro		Mature age	> 5	œ	10	1	1	ı	1	1	
or II	Basis of Admission	VET award course	> 5	ı	10	1	204	V 2	< 5	1	
ıram data foı	of Adm	Secondary education	7	\ 5	V 5	V 5	1	1	1	1	
	Basis (Higher education course	5	_∞	16	1	5	265	259	81	
prog		other basis	< 5	> 5	du	du	1	du	du	1	
idual		betata toM	ı	ı	1	1	1	ı	1	1	
University of New England - individual program data for ITE programs (special course 22), 2012		Detailed Field of Education	Mathematics	Natural and Physical Sciences	Human Welfare Studies and Services not elsewhere classified	Human Welfare Studies and Services not elsewhere classified	Teacher Education: Early Childhood	Teacher Education	Teacher Education	Teacher Education: Secondary	Studies in Human Society not else- where classified
rsity of Nev		Course	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad	Postgrad	Postgrad	Postgrad	Undergrad
Unive		Course Name	Bachelor of Mathematics/Bachelor of Teaching	Bachelor of Science/Bachelor of Teaching	Bachelor of Special Education (Primary)/Bachelor of Disability Studies	Bachelor of Special Education (Primary)/Bachelor of Disability Studies	Bachelor of Teaching (Early Childhood Education)	Graduate Diploma in Education	Master of Teaching (Primary)	Master of Teaching (Secondary)	Bachelor of Arts/Bachelor of Teaching



		StOS enoilelions 2012	5	21	< 2	\ \	> 2	70	2	59
		Total Commencements 2012								
		имоиуиП								
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course 22), 201		06 of 18								
	ATAR	08 of t7								
		07 of 18								
ecial		09 of t3								
ds) sı		30 to 50								
University of New England - individual program data for ITE programs (special course 22), 2012		Professional qualification								
		Mature age								
	nission	VET award course								
	Basis of Admission	Secondary education								
	Basis	Higher education course								
		Other basis								
idual		Not stated								
rsity of New England - individ		Detailed Field of Education	Studies in Human Society not else- where classified	Studies in Human Society not else- where classified	Studies in Human Society not else- where classified	Business and Man- agement	Teacher Education: Primary	Teacher Education: Primary	Teacher Education	Teacher Education: Primary
		Course	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad
Unive		Course Name	Bachelor of Arts/Bachelor of Teaching	Bachelor of Arts/Bachelor of Teaching	Bachelor of Arts/Bachelor of Teaching	Bachelor of Business/Bachelor of Teaching	Bachelor of Education (Primary)	Bachelor of Education (Primary)	Bachelor of Educational Studies	Bachelor of General Studies/Bachelor of Teaching

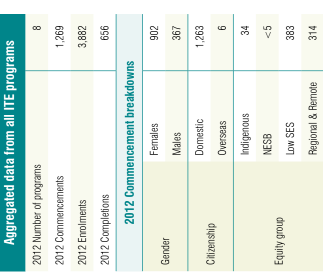


		Stos enoilelions 2012	16	73	\ \ \	\ 5	> 2	\ \ \	\ \	< 2	2	\ \ \
ecial course 22), 2012		Total Commencements 2012										
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		00 t of te										
		06 of 18										
	ATAR	08 of 17										
		07 of 18										
		09 of FB										
s) si		30 to 50										
gram		Professional qualification										
gram data for ITE progra	_	Mature age										
	nissior	VET award course										
	Basis of Admission	Secondary education										
	Basis	Higher education course										
prog		Other basis										
ridual		Not stated										
University of New England - individual program data for ITE programs (special course 22), 2012	Detailed Field of		Teacher Education: Primary	Teacher Education: Primary	Music	Mathematics	Mathematics	Natural and Physical Sciences	Natural and Physical Sciences	Human Welfare Studies and Services not elsewhere classified	Teacher Education: Early Childhood	Teacher Education: Early Childhood
		Course	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad
Unive		Course Name	Bachelor of General Studies/Bachelor of Teaching	Bachelor of General Studies/Bachelor of Teaching	Bachelor of Music/Bachelor of Teaching	Bachelor of Mathematics/Bachelor of Teaching	Bachelor of Mathematics/Bachelor of Teaching	Bachelor of Science/Bachelor of Teaching	Bachelor of Science/Bachelor of Teaching	Bachelor of Special Education (Primary)/Bachelor of Disability Studies	Bachelor of Teaching (Early Childhood Education)	Bachelor of Teaching (Early Childhood Education)



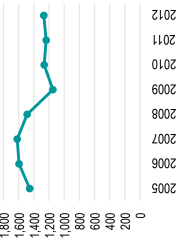
		StOS snoiiəlqmoƏ latoT	34	\ \	89	\ \	7
		Total Commencements 2012					
		Пиклоwn					
2), 2012		00 t of te					
		0e of t8					
se 22	ATAR	08 of 17					
cour		07 of 18					
ecial		09 of 13					
s) sı		30 to 50					
gran		Professional qualification					
E pro	_	Age age					
for IT	nissio	VET award course					
data	Basis of Admission	Secondary education					
gram	Basis	Higher education course					
l pro		Other basis					
ridua		Not stated					
University of New England - individual program data for ITE programs (special course 22), 2012		Detailed Field of Education	Teacher Education: Early Childhood	Teacher Education: Primary	Teacher Education	Teacher Education: Secondary	Teacher Education: Secondary
		Course	Undergrad	Undergrad	Postgrad	Postgrad	Postgrad
Unive		Course Name	Bachelor of Teaching (Early Childhood Education)	Bachelor of Teaching (Primary)	Graduate Diploma in Education	Master of Teaching (Secondary)	Master of Teaching (Secondary)

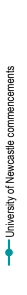




Š	Females	905
D.	Males	367
cho	Domestic	1,263
dilionis	Overseas	9
	Indigenous	34
	NESB	\ \
ty group	Low SES	383
	Regional & Remote	314

		15
ıts		11
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Time series commencements	1,800 1,400 1,200 1,000 800 200 200	>
	Commencements	









		S10S enoilelions 2012	<5	23	9	∞	\ \ \	<5	24	V 2
		Total Commencements 2012								
		Пиклоwn								
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2012		0e of 18								
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ourse		07 of 18								
cial c		09 of t2								
(spe		30 to 50								
rams		Professional qualification								
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쁜	Basis of Admission	VET award course								
ıta fo	of Adm	Secondary education								
am da	Basis	Higher education course								
rogra		Other basis								
lual p		Not stated								
ersity of Newcastle - individual program data for ITE programs (special course 22), 2012		Detailed Field of Education	Teacher Education: Early Childhood	Teacher Education	Teacher Education	Teacher Education: Secondary	Teacher Education: Secondary	Teacher Education: Secondary	Teacher Education: Secondary	Teacher Education: Secondary
versity of No		Course	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad
Unive		Course Name	Bachelor of Education (Early Childhood)	Bachelor of Teaching / Bachelor of Arts	Bachelor of Teaching / Bachelor of Arts	Bachelor of Teaching / Bachelor of Music	Bachelor of Teaching / Bachelor of Science	Bachelor of Teaching / Bachelor of Health and Physical Education	Bachelor of Teaching / Bachelor of Design and Technology	Bachelor of Teaching / Bachelor of Fine Art



University of NSW (NSW)

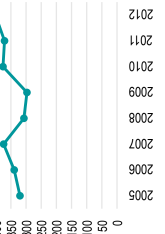


opeo	Females	285
מותפו	Males	116
o idonoria	Domestic	361
dilizellərin	Overseas	40
	Indigenous	<5
in the state of th	NESB	43
tairy group	Low SES	48
	Regional & Remote	11

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450 460 350 250 100 50	>

Commencements

Time series commencements



The data in these tables have been derived from information reported by Higher Education Institutions under the Higher Education Support Act 2003 to the Department of Education. The ATAR data include ATARs for all commencing students who have a recorded ATAR and is not a direct representation of how students are admitted to an ITE program (see p. 56 for further detail).

		StOS anoifelions Soto	22	>	92	ı	1	71	27	20
		Total Commencements 2012	33	189	\ 5.	\ 5	63	71	41	
		пикломп	Ξ	29	\ 5	1	4	71	41	
		001 of 16	<5	6	1	> 5	12	ı	1	
012		0e of 18	10	31	1	> 5	19	ı	ı	
2), 2	ATAR	08 of 17	6	78	1	ı	dи	ı	ı	
rse 2		07 of 18	<5	<5	1	ı	\ \ 5	ı	ı	
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pecia		30 to 50	ı	du	I	1	ı	ı	ı	
s) su		Professional qualification	ı	ı	1	ı	ı	I	ı	
ogran		Mature age	1	> 5	1	ı	ı	ı	1	
ᇤ	ission	VET award course	< 5	Ξ	\ \ \ 5	1	\ 5	\ 5	ı	
for _	Basis of Admission	Secondary education	22	122	1	> 2	47	1	ı	
data	Basis	Higher education course	9	43	1	1	15	99	41	
gram		Other basis	<5	du	пр	du	du	> 5	ı	
l pro		betata foll	1	1	ı	1	ı	I	ı	
University of NSW - individual program data for ITE programs (special course 22), 2012		Detailed Field of Education	Music	Society and Culture	Society and Culture not elsewhere classified	Economics	Natural and Physical Sciences	Teacher Education: Secondary	Teacher Education	Natural and Physical Sciences not else- where classified
Jniversity of		Course	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad	Postgrad	Postgrad	Undergrad
7		Course Name	Bachelor of Music/Education	Bachelor of Social Arts/Education	Bachelor of Arts/Education (Secondary)	Bachelor of Economics/Education	Bachelor of Science/Education	Graduate Diploma of Education (Secondary)	Master of Education	Bachelor of Science/Education

--- University of NSW commencements



University of South Australia - individual program data for ITE programs (special course 22), 2012



Aggregated data	Aggregated data from all ITE programs	grams
2012 Number of programs		12
2012 Commencements		764
2012 Enrolments		2,491
2012 Completions		532
2012 Comme	2012 Commencement breakdowns	SI
2000	Females	585
delluel	Males	179
oidonozii)	Domestic	737
Onizensinp	Overseas	27
	Indigenous	10
o di di di di di di di di di di di di di	NESB	35
Equity group	Low SES	173
	Regional & Remote	102

Š	Females	585
D.	Males	179
rito	Domestic	737
diisiid	Overseas	27
	Indigenous	10
on our	NESB	35
ty group	Low SES	173
	Regional & Remote	102

Time series commencements		2010 2011	University of SA commencements
Š		2009	men
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Se		2005	7
Ξ	1200 1000 800 600 400 200	0	T
	Commencements		

					Basis of Admission	Admi	ssion					I	ATAR					
Course Name	Course	Detailed Field of Education	bətsiz toV	Other basis	Higher education course	Secondary education	VET award course	Mature age	Professional qualification	30 to 20	09 of 12	07 of 18	08 of t7	06 of 18 001 of 16		Unknown Total Commencements 2012		StOS anoitelqmo3 latoT
B.Arts (Aboriginal Studies), B.Education (Middle,Secondary) (BEd(M,S))	Undergrad	Teacher Education	i	1	1	∞	1	i	1	1	ı	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		'	V	8 8		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
B.Arts (Australian Studies), B. Education (Middle & Secondary) (BEd(MidSec)	Undergrad	Teacher Education	1	< ₅	\ 5	32	1	< 2 < 5	1	ф	,	10	>	< 5	- 2	22 40		80
Bachelor of Education (Design and Technology Education) (Home Economics)	Undergrad	Teacher Education: Secondary	ı	1	1	38	du	\ \ 5	ı	1	ı	1	 6	80		23 48		17
Bachelor of Education (Design and Technology Education)	Undergrad	Teacher Education: Secondary	ı	1	\ 5	15	6	\ 5	1	1	1	V	\ \ \	- >2		23 29		10
Bachelor of Education (Primary and Middle)	Undergrad	Teacher Education	ı	> 5	. 5	170	7	< 2 < 5	ı	1	1	1	29 3	33 28		96 186	"0	121
Graduate Diploma in Education (Secondary)	Postgrad	Teacher Education: Secondary	I	1	33	1	1	1	1	1	1	1	· ·	1		33 33		32
Master of Teaching (Primary and Middle)	Postgrad	Teacher Education	1	1	12	1	1	1	1	1	1	1		1		12 12		21
Bachelor of Early Childhood Education	Undergrad	Teacher Education: Early Childhood	ı	\ 5	34	106	21	55	1	1	1	- 1	29 2	22 16		100 167	~	104
Bachelor of Education (Junior Primary and Primary)	Undergrad	Teacher Education: Primary	ı	ф	0	102	15	\ \5	1	<u>е</u>	ı	\ 5	- 2	25 37		71 134		86
Master of Teaching (Early Childhood)	Postgrad	Teacher Education: Early Childhood	ı	i	59	1	1	i	1	1	1	1	'	1		29 29		24

The data in these tables have been derived from information reported by Higher Education Institutions under the Higher Education Support Act 2003 to the Department of Education. The ATAR data include ATARs for all commencing students who have a recorded ATAR and is not a direct representation of how students are admitted to an ITE program (see p. 56 for further detail).

Initial Teacher Education: Data Report 2014, AITSL, 2014



		Total Completions 2012	48	∞	\ 5.	∞	∞	\ \.	6	\ \ 5	∞
		Total Commencements 2012	50	28							
		Ппкпомп	50	4							
112		00 t of te	1	\ 5							
2), 2(06 of 18	1	V2							
rse 2	ATAR	08 of t7	1	9							
noo		07 of 18	1	< 5							
pecia		09 of t 2	1	ı							
s) su		30 to 20	1	1							
ograr		Professional qualification	1	1							
TE pr		Mature age	1	1							
for I	ission	VET award course	1	1							
data	Basis of Admission	Secondary education	I	24							
gram	Basis	Higher education course	50	V 2							
ıl pro		Other basis	I	V 2							
vidua		Not stated	ı	ı							
sity of South Australia - individual program data for ITE programs (special course 22), 2012		Detailed Field of Education	Teacher Education: Primary	Natural and Physical Sciences not else- where classified	Indigenous Studies	Indigenous Studies	Teacher Education: Secondary	Teacher Education: Secondary	Teacher Education	Teacher Education: Early Childhood	Teacher Education: Primary
sity of Sout		Course	Postgrad	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad
Univer		Course Name	Master of Teaching (Junior Primary and Primary)	Bachelor of Science, Bachelor of Education (BScience)	B.Arts (Aboriginal Studies), B.Education (Middle and Secondary) (BA(AS))	B.Arts (Australian Studies), B.Education (Middle & Secondary) (BA(AustSt)	Bachelor of Science, Bachelor of Education (BEducation)	Bachelor of Education (Design and Technology Education) (Honours)	Bachelor of Education (Primary and Middle) (Honours)	Bachelor of Early Childhood Education (Honours)	Bachelor of Education (Junior Primary and Primary) (Honours)



University of Southern Queensland - individual program data for ITE programs (special course 22), 2012

Basis of Admission

ATAR

University of Southern Queensland (Qld)

Aggregated data	Aggregated data from all ITE programs	grams
2012 Number of programs		τ-
2012 Commencements		263
2012 Enrolments		683
2012 Completions		257
2012 Comme	2012 Commencement breakdowns	SU
0	Females	191
gender	Males	72
o idonosti.	Domestic	256
Oilizensinp	Overseas	7
	Indigenous	<5
, the state of the	NESB	< ^{>} 5
Equity group	Low SES	70
	Regional & Remote	132

ر مولوده م	Females	191
gelluel	Males	72
(i+i-	Domestic	256
Oilizeiləilip	Overseas	7
	Indigenous	<5
4	NESB	\ \ 5
Equity group	Low SES	70
	Regional & Remote	132

236

263

263

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256

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Teacher Education

Postgrad

Graduate Diploma of Learning and

Teaching

Course Name

Feacher Education:

Early Childhood

Undergrad

Bachelor of Education (Early

Childhood)

Teacher Education: Early Childhood

Undergrad

Bachelor of Education (Early Childhood) Honours Teacher Education: Primary

Undergrad

Bachelor of Education (Primary)

Feacher Education:

Undergrad

Bachelor of Education (Senior and

Middle Schooling)

Secondary

Total Completions 2012

Пиклоwп

001 of 16 06 of F8

08 of F7 07 of 18 09 of FB

30 to 20

Mature age

Other basis

Not stated

Detailed Field of

Education

Course Level

VET award course

Secondary education

Higher education course

Professional qualification

Total Commencements 2012

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		210
ηts		110
me		010
Time series commencements		600
mm.		800
<u>0</u>		۷00
ries		900
e se		900
Ξ	900 900 100 100 100 100 100	>
	Commencements	



Natural and Physical Sciences not else-where classified

Undergrad

Bachelor of Science & Bachelor of Education (Senior & Middle

Schooling)

Teacher Education: Primary

Undergrad

Bachelor of Education (Primary and

Middle Schooling)

The data in these tables have been derived from information reported by Higher Education Institutions under the Higher Education Support Act 2003 to the Department of Education. The ATAR data include ATARs for all commencing students who have a recorded ATAR and is not a direct representation of how students are admitted to an ITE program (see p. 56 for further detail).

--- University of Southern Queensland commencements



University of Sunshine Coast (Qld)



Aggregated data	Aggregated data from all ITE programs	yrams
2012 Number of programs		80
2012 Commencements		427
2012 Enrolments		1,068
2012 Completions		194
2012 Comme	2012 Commencement breakdowns	SU
300	Females	301
dellael	Males	126
oidouciti.	Domestic	369
Ollizerialip	Overseas	58
	Indigenous	< 5
di di di di di di di di di di di di di d	NESB	\ \ \
Equity group	Low SES	<i>L</i> 9
	Regional & Remote	93

i c	Females	301
ומפו	Males	126
ridocopi	Domestic	369
7ell3lllp	Overseas	58
	Indigenous	<5
di oro	NESB	> 5
lliy group	Low SES	29
	Regional & Remote	93

			?					2012
nts		1						2011
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<u>5</u>		\langle						2002
ries		1						5006
Time series commencements								5002
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		•					2012
	1						2011
	{						2010
	k						5000
							2008
	\langle						2002
	1						5006
							2002
009	200	400	300	200	100	0	
			001101				

--- University of the Sunshine Coast commencements

		STOS snoiteling Stor	17	\ \ \ \	1	1	\ \ \	35	41	16
		Total Commencements 2012	46	#	51	114	20	99	75	44
University of Sunshine Coast - individual program data for ITE programs (special course 22), 2012		Ппкпомп	\ 5	\ \ 5	\ \ 5	2	20	99	75	1
		00 t of te	\ \ 5	ı	\ 5	\ 5	ı	ı	ı	9
	æ	06 of 18	10	9	L	59	ı	ı	1	1 3
	ATAR	08 of t7	18	\ 5	16	49	ı	ı	ı	10
		07 of 18	13	ı	17	26	ı	ı	ı	15
		09 of 12	1	1	1	> 5	ı	1	1	1
		30 to 50	ı	ı	ı	ı	ı	ı	ı	ı
ograi		Professional qualification	> 5	1	1	ı	ı	1	1	1
ıl program data for ITE pr	_	Mature age	\ 5	1	1	\ 5	ı	1	1	> 5
	Basis of Admission	VET award course	du	\ 5	10	du	du	du	ı	ις
		Secondary education	21	7	21	56	ı	ı	ı	27
		Higher education course	5	\ \ 5	∞	48	48	64	69	\ \5
		Other basis	12	> 5	12	27	\ 5	> 5	9	∞
vidua		Not stated	ı	ı	ı	ı	ı	ı	ı	ı
shine Coast - indi		Detailed Field of Education		Teacher Education: Secondary	Teacher Education: Early Childhood	Teacher Education: Primary	Teacher Education: Early Childhood	Teacher Education: Primary	Teacher Education: Secondary	Natural and Physical Sciences not else- where classified
sity of Suns		Course	Undergrad	Undergrad	Undergrad	Undergrad	Postgrad	Postgrad	Postgrad	Undergrad
Univer	Course Name			Bachelor of Education/Bachelor of Business	Bachelor of Early Childhood Education	Bachelor of Primary Education	Graduate Diploma in Education (Prep to Year 3)	Graduate Diploma in Education (Primary)	Graduate Diploma in Education (Secondary)	Bachelor of Education/Bachelor of Science



		StOS enoitelions Sots	28	51
		Total Commencements 2012		
University of Sunshine Coast - individual program data for ITE programs (special course 22), 2012		Ппкпочп		
		00 t of te		
		06 of 18		
	ATAR	08 of 17		
		07 of 18		
		09 of 13		
		30 to 50		
		Professional qualification		
	_	Mature age		
	Basis of Admission	VET award course		
		Secondary education		
		Higher education course		
		Other basis		
		betata toM		
		Detailed Field of Education	Teacher Education: Early Childhood	Teacher Education: Secondary
		Course	Undergrad	Postgrad
		Course Name	B Education (Early Childhood)/B Human Services	Graduate Diploma in Education

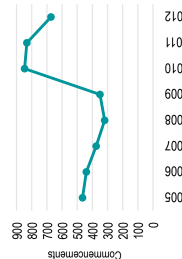


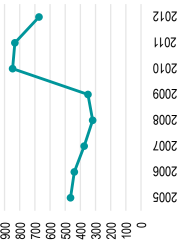
University of Tasmania (Tas)

Aggregated data	Aggregated data from all ITE programs	Jrams
2012 Number of programs		4
2012 Commencements		673
2012 Enrolments		1,840
2012 Completions		221
2012 Comme	2012 Commencement breakdowns	SU
200	Females	524
מפוומפו	Males	149
نابات منابات	Domestic	299
Olitzeriorinp	Overseas	16
	Indigenous	16
Guidh, groun	NESB	14
Equity group	Low SES	232
	Regional & Remote	553

553	
Kegional & Kemote	

Time series commencements





--- University of Tasmania commencements

V 137 Total Completions 2012 7 335 165 Total Commencements 2012 66 74 286 165 53 Пиклоwп 90 <5 1 ī 001 of 16 University of Tasmania - individual program data for ITE programs (special course 22), 2012 <5 3 06 of F8 2 ATAR **% %** 08 of F7 = ī **% %** 10 07 of 16 09 of FB ∞ 2 1 **2** du 30 to 20 2 <5 Professional qualification 1 ī **2 2** 1 du Mature age **Basis of Admission** VET award course 39 85 73 102 **2** Secondary education 26 42 122 7 Higher education course 30 16 < 2 150 Other basis Not stated Teacher Education: Primary Feacher Education: **Detailed Field of** Teacher Education Teacher Education Teacher Education Teacher Education Education Undergrad Undergrad Undergrad Undergrad Postgrad Undergrad Course Level Bachelor of Education (Primary) Bachelor of Education (Early Childhood) (43A) Bachelor of Education (43D) Bachelor of Education (E3A) Bachelor of Teaching (E3H) Master of Teaching (E7G) Course Name

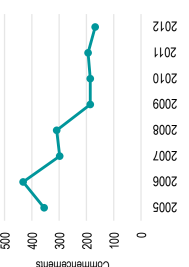
University of Technology, Sydney (NSW)



2012 Number of programs 2012 Commencements 2012 Enrolments 2012 Commencement breakdowns 2012 Commencement breakdowns Gender Males Males Domestic Overseas Indigenous NESB Equity group Low SES Regional & Remote	Aggregated	Aggregated data from all ITE	
ommencements ompletions 2012 Commencement breakdowns Females Males Domestic Overseas Indigenous NESB Iroup Low SES Regional & Remote	2012 Number of programs		လ
2012 Commencement breakdowns 2012 Commencement breakdowns Females Males Domestic Overseas Indigenous NESB Icoup Low SES Regional & Remote	2012 Commencements		168
E Pipi	2012 Enrolments		646
la hip	2012 Completions		136
hip	2012 Comme	ncement breakdow	SU
hip	200	Females	134
	gelldel	Males	34
	o itiano di di di di di di di di di di di di di	Domestic	du
	Onizerialip	Overseas	> 2
		Indigenous	< 5
	c c c c c c c c c c c c c c c c c c c	NESB	< 5
Regional & Remote	Equity group	Low SES	23
		Regional & Remote	< 5

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Regional & Remote	

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		Total Completions 2012	91	∞	36	\ 5
		Total Commencements 2012	113	19	36	
University of Technology, Sydney - individual program data for ITE programs (special course 22), 2012		Ппкпомп	99	∞	36	
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		Professional qualification	1	ı	I	
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	Basis of Admission	VET award course	#	\ 5	12	
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		Higher education course	18	\ 5	\ 5	
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logy, Sydney - in		Detailed Field of Education	Teacher Education: Primary	Teacher Education: Primary	Teacher Education not elsewhere classified	Teacher Education: Vocational Education and Training
y of Techno		Course	Undergrad	Undergrad	Undergrad	Postgrad
Universit		Course Name	Bachelor of Education in Primary Education	Bachelor of Education Bachelor of Arts in International Studies	Bachelor of Education in Adult Education	Graduate Diploma in Vocational and Workplace Learning

--- University of Technology Sydney commencements

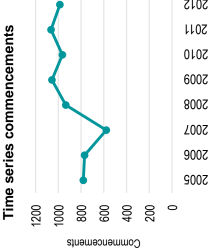


University of Western Sydney - individual program data for ITE programs (special course 22), 2012

University of Western Sydney (NSW)

Aggregated data	Aggregated data from all ITE programs	Jrams
2012 Number of programs		5
2012 Commencements		986
2012 Enrolments		2,038
2012 Completions		988
2012 Comme	2012 Commencement breakdowns	SU
200	Females	732
gender	Males	254
::: .::doc:ido	Domestic	925
Olitzeitsinip	Overseas	61
	Indigenous	6
415	NESB	88
Equity group	Low SES	208
	Regional & Remote	34

34	
Regional & Remote	



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	09 of †8	1	1	1	I	ı				
ATAR	08 of t7	1	ı	1	Ī	İ				
	07 of 18	1	1	1	ı	1				
	09 of t2	ı	1	1	I	1				
	30 to 50	ı	1	1	I	1				
	Professional qualification	ı	I	ı	ı	I.				
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ission	VET award course	I.	V 5	ı	10	∞				
f Adm	Secondary education	I.	V 25	I	I	I				
Basis of Admission	Higher education course	< 5	32	1	400	396				
_	Other basis	T.	\ \ 5	\ 5	56	75				
	Not stated	I.	1	1	İ	İ				
	Detailed Field of Education	English as a Second Language Teaching	English as a Second Language Teaching	Teacher Education: Primary	Teacher Education: Secondary	Teacher Education: Primary	Teacher Education: Primary	Teacher Education: Secondary	Teacher Education: Vocational Education and Training	English as a Second Language Teaching
	Course	Postgrad	Postgrad	Undergrad	Postgrad	Postgrad	Undergrad	Undergrad	Undergrad	Postgrad
	Course Name	Master of Arts (TESOL)	Master of Arts (TESOL)	Bachelor of Education (Primary) - AREP mode	Master of Teaching (Secondary)	Master of Teaching (Primary)	Bachelor of Teaching (Primary)	Bachelor of Teaching (Secondary)	Bachelor of Education (Secondary Technology)	Master of Arts (TESOL)
ro.	986 988 732 732	925	6 88	34			,		12	을 30 30 30 30 30 30 30 30 30 30 30 30 30



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ırse 2	ATAR	08 of 17							
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s) sm		30 to 50							
rogra		Professional qualification							
삘	_	Mature age							
a for	Basis of Admission	VET award course							
n dat	of Adr	Secondary education							
ogran	Basis	Higher education course							
al pr		Other basis							
lividu		Not stated							_
University of Western Sydney - individual program data for ITE programs (special course 22), 2012		Detailed Field of Education	Teacher Education: Primary	Teacher Education: Primary	Teacher Education: Primary	Teacher Education: Secondary	Teacher Education: Higher Education	Teacher Education: Vocational Education and Training	Teacher Education: Vocational Education and Training
sity of West		Course	Undergrad	Undergrad	Postgrad	Postgrad	Undergrad	Postgrad	Undergrad
Univers		Course Name	Bachelor of Education (Primary) - AREP mode	Bachelor of Education (Primary) - AREP mode	Master of Teaching (Primary)	Master of Teaching (Secondary)	Bachelor of Adult Education	Graduate Certificate in Adult Education (VET) (exit only)	Bachelor of Adult Education

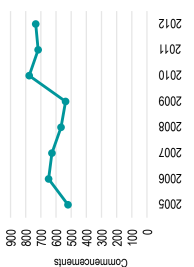


University of Wollongong (NSW)

Aggregated data	Aggregated data from all ITE programs	yrams
2012 Number of programs		25
2012 Commencements		734
2012 Enrolments		1,744
2012 Completions		551
2012 Comme	2012 Commencement breakdowns	SU
2000	Females	540
gelldel	Males	194
O di di di di di di di di di di di di di	Domestic	689
Outzellosinp	Overseas	45
	Indigenous	16
Family	NESB	5
Equity group	Low SES	129
	Regional & Remote	228

228	
Regional & Remote	

Time series commencements



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		2102 Small Completions 2012	5 <5	\ \ 2	4 70	96	5 < 5	5	149	8	8
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	Basis of Admission	VET award course	ı	1	1	1	1	1	du	1	ı
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am c	Basis	Higher education course	> 5	\ 5	74	96	> 5	> 5	35	\ 5	< 5
progr		Other basis	1	ı	1	\ 5	ı	ı	4	1	\ 5
		Not stated	ı	ı	1	1	ı	ı	ı	ı	ı
University of Wollongong - Individual program data for LLE programs (special course ZZ), ZU LZ		Detailed Field of Education	English as a Second Language Teaching	Teacher Education: Vocational Education and Training	Teacher Education: Primary	Teacher Education: Secondary	Teacher Education: Primary	Teacher Education: Secondary	Teacher Education: Primary	Teacher Education: Secondary	Teacher Education: Secondary
ersity of wo		Course	Postgrad	Postgrad	Postgrad	Postgrad	Postgrad	Postgrad	Undergrad	Undergrad	Undergrad
MUO		Course Name	Graduate Diploma in TESOL	Graduate Diploma in Vocational Education and Training	Graduate Diploma in Education (Primary)	Graduate Diploma in Education Secondary	Graduate Diploma in Education Conversion (Primary)	Graduate Diploma in Education Conversion (Secondary)	Bachelor of Primary Education	Bachelor of Mathematics Education	Bachelor of Science Education



		StOS anoifelions Sota	63	8	1	1	1	ნ	\ 5	10	\ 5
		Zros stnemencements 2012	81	41	\ 5	თ	\ 5	12	9	10	9
		Ппкпомп	32	21	I	\ \ 5	1	12	9	10	9
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e 22)	ATAR	08 of t7	25	6	I	ı	ı	ı	ı	ı	ı
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Jrams		Professional qualification	ı	1	1	1	1	ı	1	ı	1
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ata fo	of Adn	Secondary education	58	21	\ 5	∞	\ 5	ı	ı	ı	ı
am d	Basis	Higher education course	Ŧ	9	ı	\ 5	ı	12	9	10	9
progr		Other basis	6	\ \ 5	ı	ı	I	i	i	I	ı
qual		Not stated	ı	ı	ı	ı	ı	ı	ı	ı	ı
ersity of Wollongong - individual program data for ITE programs (special course 22), 2012		Detailed Field of Education	Teacher Education: Secondary	Teacher Education: Early Childhood	Teacher Education not elsewhere classified	Teacher Education: Primary	Teacher Education: Secondary	Teacher Education: Primary	Teacher Education: Secondary	Teacher Education: Primary	Teacher Education: Secondary
ersity of Wo		Course	Undergrad	Undergrad	Undergrad	Undergrad	Undergrad	Postgrad	Postgrad	Postgrad	Postgrad
Unive		Course Name	Bachelor of Physical and Health Education	Bachelor of Education - The Early Years	Bachelor of Physical and Health Education (Dean's Scholar)	Bachelor of Primary Education (Dean's Scholar)	Bachelor of Science Education (Dean's Scholar)	Graduate Diploma in Education (Primary)	Graduate Diploma in Education Secondary	Graduate Diploma in Education (Primary)	Graduate Diploma in Education Secondary



		Total Completions 2012	28	15	12	ı	വ	27	15	\ 5
		Total Commencements 2012	26	14	19	6	\ 5	59	14	
		Ппкпомп	26	14	19	6	V 5	59	14	
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, 201		0e of t8	1	1	1	ı	1	ı	ı	
e 22)	ATAR	08 of t7	1	1	1	ı	ı	ı	ı	
ours		07 of 18	1	1	1	ı	ı	ı	ı	
cial		51 to 60	I	ı	1	I	ı	ı	ı	
eds) :		30 to 50	I	ı	1	ı	ı	ı	ı	
Irams		Professional qualification	I	ı	1	> 5	\ 5	ı	i	
prog		Mature age	1	1	1	ı	ı	ı	ı	
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ata fc	Basis of Admission	Secondary education	1	1	1	ı	ı	1	ı	
am d	Basis	Higher education course	26	14	19	\ 5	\ 5	29	13	
progr		Other basis	I	I	ı	\ 5	I	ı	\ \ 5	
qual		Not stated	ı	ı	ı	ı	ı	ı	ı	
University of Wollongong - individual program data for ITE programs (special course 22), 2012		Detailed Field of Education	Teacher Education: Primary	Teacher Education: Secondary	English as a Second Language Teaching	Teacher Education: Vocational Education and Training	Teacher Education: Vocational Education and Training	Teacher Education: Primary	Teacher Education: Secondary	Teacher Education: Early Childhood
ersity of Wo		Course	Postgrad	Postgrad	Postgrad	Postgrad	Postgrad	Postgrad	Postgrad	Undergrad
Unive		Course Name	Graduate Diploma in Education (Primary)	Graduate Diploma in Education Secondary	Graduate Diploma in TESOL	Graduate Diploma in Adult Education	Graduate Diploma in Vocational Education and Training	Graduate Diploma in Education (Primary)	Graduate Diploma in Education Secondary	Bachelor of Early Childhood Education



Victoria University - individual program data for ITE programs (special course 22), 2012

Basis of Admission

ATAR

Victoria University (Vic)

Aggregated data	Aggregated data from all ITE programs	grams
2012 Number of programs		က
2012 Commencements		989
2012 Enrolments		2,218
2012 Completions		364
2012 Comme	2012 Commencement breakdowns	Su
200	Females	494
gelige	Males	192
ناباء مرمدنانا	Domestic	9/9
dinzensing.	Overseas	10
	Indigenous	< 5
Guide, oronin	NESB	19
Equity group	Low SES	172
	Regional & Remote	89

Total Completions 2012

Пиклоwп

001 of 16

06 of F8

08 of F7

07 of F8

09 of FB

30 to 20

Mature age

Other basis Not stated

Detailed Field of

Education

Course Level

Course Name

VET award course

Secondary education

Higher education course

Professional qualification

Total Commencements 2012

16 b8	
Regional & Remote	

Time series commencements

252

20

536

124

<5

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32

79

157

123

153

233

141

Teacher Education: Secondary

Undergrad

BACHELOR OF EDUCATION

9

12

15

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Teacher Education

Undergrad

BACHELOR OF EDUCATION (VET

SECONDARY TEACHING) MASTER OF EDUCATION Teacher Education:

Jndergrad

BACHELOR OF EDUCATION

Teacher Education

Postgrad

89

135

52

2

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24

43

72

3

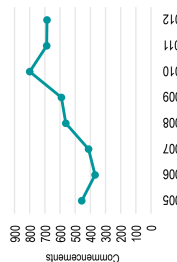
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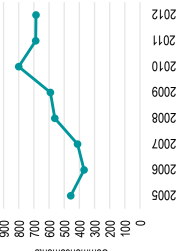
Teacher Education: Early Childhood

Undergrad

BACHELOR OF EDUCATION (EARLY

CHILDHOOD/PRIMARY)





The data in these tables have been derived from information reported by Higher Education Institutions under the Higher Education Support Act 2003 to the Department of Education. The ATAR data include ATARs for all commencing students who have a recorded ATAR and is not a direct representation of how students are admitted to an ITE program (see p. 56 for further detail).

---- Victoria University commencements

Wesley Institute (NSW)

ITE Data Report

Wesley Institute - individual program data for ITE programs (special course 22), 2012

Basis of Admission

ATAR

Total Completions 2012

Пиклоwп

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06 of F8

08 of 17

07 of F8 09 of FG

30 to 20

Mature age

Other basis

Not stated

Detailed Field of Education

Course Level

urse Name

VET award course

Secondary education

Higher education course

Professional qualification

Total Commencements 2012

55

87

87

83

\ \ 2

Teacher Education: Secondary

Postgrad

duate Diploma of Education

1 < 2

<5

Teacher Education: Primary

Postgrad

ster of Teaching (Primary)

17

19

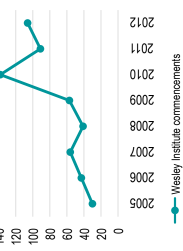
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Aggregated data	Aggregated data from all ITE programs	grams
2012 Number of programs		2
2012 Commencements		106
2012 Enrolments		213
2012 Completions		72
2012 Comme	2012 Commencement breakdowns	SII
200	Females	99
gelldel	Males	40
o itionochia	Domestic	106
GIIIZGII SIIID	Overseas	1
	Indigenous	<5
Guilty group	NESB	ı
Equity group	Low SES	6
	Regional & Remote	14

, open	Females	99		
dellael	Males	40	0	3
o itia	Domestic	106	Ğ	Grad
Onizensinp	Overseas	1	S)	(Sec
	Indigenous	<5	2	1
41	NESB	1	Ž	Ması
cquity group	Low SES	6		
	Regional & Remote	14		

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Time series commencements		2010
ence		2008
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00 %		2002
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Ξ	160 120 100 80 60 60 70 70 70 70 70 70 70 70 70 70 70 70 70	>
	Commencements	



The data in these tables have been derived from information reported by Higher Education Institutions under the Higher Education Support Act 2003 to the Department of Education. The ATAR data include ATARs for all commencing students who have a recorded ATAR and is not a direct representation of how students are admitted to an ITE program (see p. 56 for further detail).

Initial Teacher Education: Data Report 2014, AITSL, 2014



Appendix 1: Full data tables

Appendix Table 1: Commencements in initial teacher education programs (special course 22) by mode of attendance and student and other program characteristics, 2012

	2012 Commencements									
	Internal		External		Multi-Modal		Total			
Gender										
Male	5,609	27%	1,106	17%	654	25%	7,369	24%		
Female	15,494	73%	5,592	83%	2,002	75%	23,088	76%		
Total	21,103	100%	6,698	100%	2,656	100%	30,457	100%		
Type of attendance										
Full-time	19,321	92%	2,741	41%	2,396	90%	24,458	80%		
Part-time	1,782	8%	3,957	59%	260	10%	5,999	20%		
Total	21,103	100%	6,698	100%	2,656	100%	30,457	100%		
Level of study										
Postgraduate	5,905	28%	1,955	29%	722	27%	8,582	28%		
Undergraduate	15,198	72%	4,743	71%	1,934	73%	21,875	72%		
Total	21,103	100%	6,698	100%	2,656	100%	30,457	100%		
Age range										
<20	9,679	46%	199	3%	1,054	40%	10,932	36%		
20-24	6,352	30%	1,347	20%	804	30%	8,503	28%		
25-29	2,211	10%	1,465	22%	306	12%	3,982	13%		
30-39	1,785	8%	2,334	35%	312	12%	4,431	15%		
40+	1,076	5%	1,353	20%	180	7%	2,609	9%		
Total	21,103	100%	6,698	100%	2,656	100%	30,457	100%		
Equity group										
NESB	278	1%	70	1%	25	1%	373	1%		
Indigenous	340	2%	161	2%	81	3%	582	2%		
Low SES - SA1	3,585	18%	1,583	24%	587	23%	5,755	20%		
Regional - 2011 ASGS	4,288	21%	2,280	35%	1,217	47%	7,785	27%		
Remote - 2011 ASGS	130	1%	192	3%	44	2%	366	1%		
Total	20,107		6,605		2,571		29,283			

Source: Customised data provided by the Department of Education Higher Education Group.

Note: The data on equity group numbers excludes domestic students whose permanent home address is overseas.



Appendix Table 2: Enrolments in initial teacher education programs (special course 22) by mode of attendance and student and other program characteristics, 2012

	2012 Enrolments									
	Internal		External		Multi-Modal		Total			
Gender										
Male	13,124	25%	2,395	16%	2,534	22%	18,053	23%		
Female	39,141	75%	12,153	84%	8,865	78%	60,159	77%		
Total	52,265	100%	14,548	100%	11,399	100%	78,212	100%		
Type of attendance										
Full-time	45,978	88%	5,416	37%	10,292	90%	61,686	79%		
Part-time	6,287	12%	9,132	63%	1,107	10%	16,526	21%		
Total	52,265	100%	14,548	100%	11,399	100%	78,212	100%		
Level of study										
Postgraduate	9,336	18%	4,134	28%	1,219	11%	14,689	19%		
Undergraduate	42,929	82%	10,414	72%	10,180	89%	63,523	81%		
Total	52,265	100%	14,548	100%	11,399	100%	78,212	100%		
Age range										
<20	16,310	31%	300	2%	2,456	22%	19,066	24%		
20-24	23,213	44%	2,702	19%	5,922	52%	31,837	41%		
25-29	5,726	11%	3,143	22%	1,225	11%	10,094	13%		
30-39	4,401	8%	5,142	35%	1,109	10%	10,652	14%		
40+	2,615	5%	3,261	22%	687	6%	6,563	8%		
Total	52,265	100%	14,548	100%	11,399	100%	78,212	100%		
Equity group										
NESB	536	1%	161	1%	100	1%	797	1%		
Indigenous	763	2%	433	3%	294	3%	1,490	2%		
Low SES - SA1	8,907	18%	3,428	24%	2,480	22%	14,815	20%		
Regional - 2011 ASGS	10,226	20%	5,257	37%	4,742	42%	20,226	27%		
Remote - 2011 ASGS	291	1%	461	3%	147	1%	900	1%		
Total	50,301		14,259		11,199		75,759			

Source: Customised data provided by the Department of Education Higher Education Group.

Note: The data on equity group numbers excludes domestic students whose permanent home address is overseas.



Appendix Table 3: Commencements in initial teacher education programs (special course 22) by level of study and student and other program characteristics, 2012

	2012 Commencements								
	Underg	raduate	Postgr	aduate	Total				
Gender									
Male	4,840	22%	2,529	29%	7,369	24%			
Female	17,035	78%	6,053	71%	23,088	76%			
Total	21,875	100%	8,582	100%	30,457	100%			
Type of attendance									
Full-time	17,579	80%	6,879	80%	24,458	80%			
Part-time	4,296	20%	1,703	20%	5,999	20%			
Total	21,875	100%	8,582	100%	30,457	100%			
Mode of attendance									
Internal	15,198	69%	5,905	69%	21,103	69%			
External	4,743	22%	1,955	23%	6,698	22%			
Multi-Modal	1,934	9%	722	8%	2,656	9%			
Total	21,875	100%	8,582	100%	30,457	100%			
Age range									
24 and under	15,848	72%	3,567	42%	19,435	64%			
25-29	2,064	9%	1,918	22%	3,982	13%			
30-39	2,541	12%	1,890	22%	4,431	15%			
40+	1,422	7%	1,187	14%	2,609	9%			
Total	21,875	100%	8,562	100%	30,457	100%			
Equity group									
NESB	194	1%	179	2%	373	1%			
Indigenous	525	2%	57	1%	582	2%			
Low SES - SA1	4,638	22%	1,117	14%	5,755	20%			
Regional - 2011 ASGS	6,239	29%	1,546	20%	7,785	27%			
Remote - 2011 ASGS	314	1%	53	1%	366	1%			
Total	21,377		7,906		29,283				

Source: Customised data provided by the Department of Education Higher Education Group. Note: The data on equity group numbers excludes domestic students whose permanent home address is overseas.



Appendix Table 4: Enrolments in initial teacher education programs (special course 22) by level of study and student and other program characteristics, 2012

	2012 Enrolments								
	Underg	raduate	Postgr	aduate	Total				
Gender									
Male	13,949	22%	4,104	28%	18,053	23%			
Female	49,574	78%	10,585	72%	60,159	77%			
Total	63,523	100%	14,689	100%	78,212	100%			
Type of attendance									
Full-time	51,547	81%	10,139	69%	61,686	79%			
Part-time	11,976	19%	4,550	31%	16,526	21%			
Total	63,523	100%	14,689	100%	78,212	100%			
Mode of Attendance									
Internal	42,929	68%	9,336	64%	52,265	67%			
External	10,414	16%	4,134	28%	14,548	19%			
Multi-Modal	10,180	16%	1,219	8%	11,399	15%			
Total	63,523	100%	14,689	100%	78,212	100%			
Age range									
24 and under	45,647	72%	5,256	36%	50,903	65%			
25-29	6,662	10%	3,432	23%	10,094	13%			
30-39	6,998	11%	3,654	25%	10,652	14%			
40+	4,216	7%	2,347	16%	6,563	8%			
Total	63,523	100%	14,689	100%	78,212	100%			
Equity group									
NESB	505	1%	292	2%	797	1%			
Indigenous	1,391	2%	99	1%	1,490	2%			
Low SES - SA1	12,784	21%	2,031	15%	14,815	20%			
Regional - 2011 ASGS	17,475	28%	2,751	20%	20,226	27%			
Remote - 2011 ASGS	787	1%	113	1%	900	1%			
Total	62,125		13,634		75,759				

Source: Customised data provided by the Department of Education Higher Education Group. Note: The data on equity group numbers excludes domestic students whose permanent home address is overseas.



Appendix Table 5: Domestic initial teacher education programs (special course 22) commencements by basis of admission with and without a recorded ATAR, 2012

	Undergraduate commencements		Postgraduate commencements		Total commencements	
	Number	%	Number	%	Number	%
Secondary - ATAR	5,941	27.7%	0	0.0%	5941	20.2%
Higher education - ATAR	1,051	4.9%	81	1.0%	1132	3.9%
VET award - ATAR	728	3.4%	0	0.0%	728	2.5%
Mature entry - ATAR	279	1.3%	0	0.0%	279	0.9%
Professional qualification - ATAR	18	0.1%	0	0.0%	18	0.1%
Other basis - ATAR	489	2.3%	0	0.0%	489	1.7%
Secondary entrants - other	2,821	13.2%	36	0.5%	2857	9.7%
Higher education - other	4,477	20.9%	7,340	92.2%	11817	40.2%
VET award - other	2,831	13.2%	33	0.4%	2864	9.7%
Mature entry - other	1,318	6.1%	5	0.1%	1323	4.5%
Professional qualification - other	95	0.4%	15	0.2%	110	0.4%
Other domestic entrants - other	1,386	6.5%	449	5.6%	1835	6.2%
Total commencements	21,434	100%	7,959	100%	29,393	100%

Source: Customised data provided by the Department of Education Higher Education Group. Note: Some columns may not equal 100% due to rounding.



Appendix 2: Data sources

Higher Education Student Data Collection

Data collected, released and published by the Department of Education (DE) are subject to the provisions of the Higher Education Support Act. The following statement is displayed on the DE website:

Under the Higher Education Support Act 2003, sections 179-5, 10, 15, 20(c) and the Privacy Act 1988, section 14 (IPP11), it is an offence to release any information that is likely to enable identification of any particular individual.

To avoid any risk of disseminating identifiable data, a disclosure control technique called data suppression has been utilised. Cells that have values of less than five have been primarily suppressed and annotated as '< 5'. To prevent cells that have been primarily suppressed from being calculated, other cells may also need to be suppressed. This is known as consequential or secondary suppression. These cells are annotated as 'np' (not published). In the data cube (uCube), a disclosure control technique called input perturbation has been applied to the data, whereby small random adjustments are made to cell counts.

This is applicable to all of the Department of Education's Higher Education data that is either published on the Department's website or custom tabular data provided to clients.³³

Access to the full suite of higher education student data and further information on data requests and data protocols are available from the department website via the following links:

https://education.gov.au/student-data https://education.gov.au/data-requests-data-protocols-and-data-privacy

Australian Standard Classification of Education (ASCED)

The ASCED is the basis of the fields of education (FoE) classifications used by both DE and GCA for data in this report. The classifications are high level and do not provide detailed descriptors specifying all the distinct areas of initial teacher education programs. For example, the 'Teacher Education: Early Childhood' classification does not differentiate between school and non-school settings. Similarly, the ASCED does not make any distinction between 'initial training' and 'post/other training'.

Further information is available via the Australian Bureau of Statistics website:

http://www.abs.gov.au/ausstats/abs@.nsf/mf/1272.0

Department of Education, Data Requests, Data Protocols and Data Privacy, Department of Education, Canberra, 2014, viewed 10 April 2014, https://education.gov.au/data-requests-data-protocols-and-data-privacy.



Graduate Careers Australia

GCA carries out three separate surveys: first, the main Australian Graduate Survey (AGS) that incorporates items concerned with graduates' destinations ('Graduate Destination Survey' or GDS) and course experiences (the 'Course Experience Questionnaire' or CEQ), which are treated separately; second, the Postgraduate Research Experience Questionnaire (PREQ); and, third, the Beyond Graduation Survey (BGS).

Further information and survey reports are available from the Graduate Careers website:

http://www.graduatecareers.com.au/research/surveys/

The Graduate Course Experience 2012 report outlines some of the key considerations in interpreting the reported data:

While the CEQ is conducted as part of a national graduate census, the extent of non-responses to the survey means that it is reasonable to consider the secured response to be a sample of the overall graduate population. As has been recommended in previous editions of this report, differences in CEQ scores of five points or more may be considered to be of practical interest because they represent a difference of at least a fifth of a standard deviation. It is important to bear this in mind when interpreting the results presented in this report and in the supplementary tables and figures.³⁴

Populations surveyed and response rates

The surveys are censuses, not sample surveys – that is, 'all new graduates receive a survey form or an invitation to complete one online or via a telephone interview' (p. 3). Each higher education institution conducts its own data collection.

A minimum response rate of 50 per cent is required for the publication of data (though institutions may make internal use of data pertaining to their graduates with lower response rates). The total (domestic and overseas/international students) 2012 AGS response rate was 56 per cent, and the response rate for domestic students only was 61 per cent.

Classifications

It should also be noted that GCA does not differentiate postgraduate initial teacher education programs from all other postgraduate coursework programs in the education FoE. For example, even though a Masters of Teaching is an initial teacher education program and a Masters of Education a post-initial program, GCA cannot differentiate between graduates of the two types of programs because both are similarly classified according to the ACSED FoE codes. Similarly, there can be no differentiation between initial and post-initial graduate diplomas.

Graduate Careers Australia, Graduate course experience 2012: A report on the course experience perceptions of recent graduates, Graduate Careers Australia, Melbourne, 2012 viewed 10 April 2014, http://www.graduatecareers.com.au/wp-content/uploads/2013/07/Graduate%20Course%20Experience%202012%20[secured].pdf.



Staff in Australia's Schools Survey

The questionnaires used for SiAS 2007 and 2010 provide a basis for the SiAS 2013 instruments. Those questionnaires were developed through an extensive consultation and pilot testing process. In addition, it was important to preserve comparability between the surveys so that changes over time in key variables could be measured.

SiAS 2013 involved two questionnaires:

- a Teacher questionnaire
- a Leader questionnaire.

Chapter 2 of the SiAS Main report specifically outlines information on the questionnaire design, sampling and response rates.

The Staff in Australia's Schools survey reports are available from the Department of Education website:

https://education.gov.au/school-teacher-workforce-data-reports

Longitudinal Teacher Education and Workforce Study (LTEWS)

The LTEWS provides both a point-in-time and longitudinal perspective on the 2011 cohort of new graduates from their exit from teacher education programs into the first year of teaching employment. Due to limitations in the design, timelines and implementation of the LTEWS, its findings should be interpreted with caution noting that the study faced great difficulty in identifying a consistent body of newly qualified teachers transitioning to work. Any concerns about data quality are highlighted throughout the report to enable readers to consider margins of error when interpreting the data. Detailed information on the methodology and data constraints is available in the full LTEWS report.³⁵

³⁵ D Mayer et al., Longitudinal Teacher Education and Workforce Study Final Report, 2014.



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