

VET student outcomes 2022 — terms and definitions

National Centre for Vocational Education Research

This document was produced as an added resource for further information on *VET student outcomes 2022*. The report is available on NCVER's Portal: https://www.ncver.edu.au.

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Introduction

This document covers the data terms used in *VET student outcomes 2022* publication and related data tools and products.

Terms are listed in alphabetical order with the following information provided for each:

- Definition: a brief explanation of the term.
- Classification categories: defined categories that apply to each term are listed, where applicable.
- Source: a description of the source of this information, including details of any calculations or derivations.

Data are sourced from the National Student Outcomes Survey as well as the National VET Provider and National VET in Schools collections. The National VET Provider and National VET in Schools collections are administrative collections governed by the Australian Vocational Education and Training Management Information Statistical Standard: VET Provider Collection Specifications Release 8.0 (AVETMISS Release 8.0) and AVETMISS Data Element Definitions Edition 2.3, which are available at: https://www.ncver.edu.au. References to the applicable field definitions within AVETMISS Release 8.0, which further define the data collected, are provided in the 'Source' section.

Terms and acronyms that have a broader vocational education and training application have not been included in this document. Readers are referred to the Glossary of VET, which is available at http://www.voced.edu.au/glossary-vet.

Terms and definitions

Term	Definition	Classification categories	Source
Accredited qualifications	Refer to nationally recognised courses that lead to a qualification outcome not specified in a national training package.	N/A	Derived from the AVETMISS field Program recognition Identifier and Program level of education identifier from the Program file.
Achieved their main reason for training	Students were asked to indicate if they had achieved their main reason for training	Achieved main reason Yes Partly Did not achieve main reason for training	Self-reported in the National Student Outcomes Survey.
Age	The age of the student as at the last Friday in May of the survey year. It is generally reported in age ranges.	15 to 19 years 20 to 24 years 25 to 44 years 25 to 29 years 30 to 34 years 35 to 39 years 40 to 44 years 45 to 64 years 50 to 54 years 55 to 59 years 60 to 64 years	Calculated based on the AVETMISS field <i>Date of Birth</i> from the <i>Client</i> file.
Apprentice or trainee status	Indicates whether a student is undertaking some off-the-job training under an apprenticeship/traineeship training contract.	Apprentices undertaking off- the-job-training Not apprentices and trainees undertaking off-the- job training	Calculated based on the AVETMISS field <i>Client identifie</i> – apprenticeships from the <i>Training activity</i> file.
Australian Qualifications Framework (AQF)	Australian Qualifications Framework (AQF) is a nationally consistent framework of credentials offered in post-compulsory education and training that covers qualifications from certificate I through to a doctoral degree. For more details on the AQF, see <http: www.aqf.edu.au="">.</http:>	Diploma or higher Certificate IV Certificate III Certificate II Certificate I	Collected in the <i>Program</i> file as <i>Program level of Education</i> .
Better job after training	Students were asked to rate the extent that their job after training was better than their job before training.	Better than previous job/role About the same as previous job/role Not as good as previous job/role Not applicable – I'm still in the same job/role Not employed after training	Self-reported in the National Student Outcomes Survey.

Term	Definition	Classification categories	Source
Challenges faced with online learning	Students who undertook learning online and who faced challenges were asked to indicate the challenges they faced.	Subject matter not suitable Missed the opportunity to get experience in a workplace	Self-reported in the National Student Outcomes Survey.
		Course materials not available	
		Lack of support from trainers/teachers/instructors	
		Unreliable internet at home	
		Lack of equipment	
		Limited digital skills	
		Lack of face-to-face interaction with trainers/teachers/instructors	
		Lack of face-to-face interaction with peers	
		COVID-19 pandemic challenges	
		Mental health issues	
		Other	
Change in skill level	A person employed in an occupation at a different skill level after training compared with	Movement to a higher skill level	Derived from the National Student Outcomes Survey
	their occupation before training (regardless of full/part-time employment status before and	Movement to a lower skill	responses and the Australian and New Zealand Standard
	after training). Occupations are classified using	level	Classification of Occupations
	the Australian and New Zealand Standard Classification of Occupations (ANZSCO).	No change in skill level Not stated	(ANZSCO), Version 1.3 (2019). ANZSCO is an Australian Bureau of Statistics classification that identifies occupations according to their primary purpose (ABS Catalogue No 1220.0, November 2019).
Commenced	Students were asked if they commenced	Yes	Self-reported in the National
further study	another course or further study since undertaking the training they were being surveyed about.	No	Student Outcomes Survey.
Commenced	Indicates whether qualification completers and	Yes	Derived via information from:
further study at a higher level	qualification part-completers commenced further study at a higher level compared with the training they were being surveyed about.	No	 self-reported responses in the National Student Outcomes Survey
			 the AVETMISS field Program level of education identifier from the Program file.
Commonwealth and state funding	Expenditure by the Commonwealth or state/territory governments for the delivery of vocational education and training.	N/A	Derived from the AVETMISS field <i>Funding source — national</i> in the <i>Training activity</i> file.
Community education providers	Are not-for-profit, community-based organisations with a primary focus on adult education. Community-based adult education delivers courses relating to leisure, personal and community development, employment skills, preparation for VET and nationally recognised programs of study.	N/A	Collected in the AVETMISS field Training organisation type identifier in the Training Organisation file.
Confidence interval	A specified interval, with the sample statistic at its centre, within which the corresponding population value is said to lie with a given level of confidence.	N/A	N/A

Term	Definition	Classification categories	Source
Developed problem-solving skills	Students were asked to rate the extent they agree or disagree that the training developed their problem-solving skills on a five-point scale.	Agree Strongly agree Agree Neither agree nor disagree Disagree Disagree Strongly disagree Not applicable Not stated	Self-reported in the National Student Outcomes Survey.
Disability (including impairment or long-term condition)	Whether the person self-identifies as having a disability, impairment or long-term condition.	With a disability Without a disability Not stated	Collected in the AVETMISS field Disability flag from the Client file
Domestic fee- for-service training	Revenue provided by a student whose citizenship status is Australian, New Zealand or permanent resident for the purpose of undertaking education and training.	N/A	Derived from the AVETMISS field <i>Funding source – national</i> from the <i>Training activity</i> file for subject enrolments.
Faced at least one challenge with online learning	Students who undertook learning online were asked to indicate if they faced challenges with online learning.	Yes No Not stated	Self-reported in the National Student Outcomes Survey.
Field of education	Describes the broad area of study related to a qualification or subject in which a student is enrolled.	Natural and physical sciences Information technology Engineering and related technologies Architecture and building Agriculture, environmental and related studies Health Education Management and commerce Society and culture Creative arts Food, hospitality and personal services Mixed field programmes Not assigned	For subject(s) only completers, collected in the AVETMISS field <i>Subject Field of Education</i> <i>Identifier</i> from the <i>Subject</i> file. For qualification completers and part-completers, collected from the AVETMISS field <i>Program</i> <i>field of education identifier</i> from the <i>Program</i> file. This classification is based on the Australian Standard Classification of Education (ASCED), ABS catalogue no.1272.0, 2001.
First full-time job, started after training	A person is considered to be in their first full- time job, started after training if they were employed full-time in their main job at the survey reference date AND their main job was their first full-time job AND they started their job after they finished the training.	Yes No Not stated	Self-reported in the National Student Outcomes Survey.
Funding source	The predominant source of the funding for a subject enrolment. Qualification completers who completed training that included both Commonwealth/state-funded and fee-for-service subjects are reported as 'Commonwealth/state-funded'.	Government funding Commonwealth and state general purpose recurrent Commonwealth specific funding programs State specific funding programs Other government funding Not government funded Fee for service funding domestic client	Derived from the AVETMISS field <i>Funding source – national</i> from the <i>Training activity</i> file for subject enrolments.

Term	Definition	Classification categories	Source
Gender	Whether the student identifies as male, female or other/not stated. 'Other and not stated' gender includes not	Males Females Other and not stated	Derived from the AVETMISS field <i>Gender</i> from the <i>Client</i> file
	known specified responses as well as individuals who may have mixed or non-binary sexual characteristics; identify as gender diverse; or identify as neither male nor female.		
Government- funded VET	Relates to Commonwealth and state/territory funded activity delivered by registered training organisations (RTOs). See also <i>Commonwealth</i> <i>and state funding</i> .	Commonwealth and state general purpose recurrent Commonwealth specific funding programs	Derived from the AVETMISS field <i>Funding source – national</i> from the <i>Training activity</i> file for subject enrolments.
		State specific funding program	
		Other government-funding	
mpact of	Students were asked to indicate how COVID-19	Yes	Self-reported in the National
COVID-19: on- he-job-training delayed	affected aspects of training, including if on-the- job training was delayed for those undertaking apprenticeships or traineeships.	No	Student Outcomes Survey.
mpact of	Students were asked to indicate how COVID-19	Yes	Self-reported in the National
COVID-19: training shifted online	affected aspects of training, including if their training shifted to online.	No	Student Outcomes Survey.
Impact of	Students were asked to indicate how COVID-19	Yes	Self-reported in the National
COVID-19: training took longer than intended	affected aspects of training, including if training took longer than intended.	No	Student Outcomes Survey.
mpact of	Students were asked to indicate how COVID-19	Yes	Self-reported in the National
COVID-19: work placement (not part of an apprenticeship or traineeship) cancelled	affected aspects of training, including if work placements (not part of an apprenticeship or traineeship) were cancelled.	No	Student Outcomes Survey.
Impact of COVID-19: work	Students were asked to indicate how COVID-19 affected aspects of training, including if work	Yes	Self-reported in the National Student Outcomes Survey.
placement (not part of an apprenticeship or traineeship) delayed	placements (not part of an apprenticeship or traineeship) were delayed.	Νο	olden outomes ouvey.
Improved	A person has improved their employment status	Yes	Derived from the National
employment status after	if they were not employed before but employed after, OR employed at a higher skill level after	No	Student Outcomes Survey.
training	training, OR received at least one job-related benefit.	Not stated	
mproved numerical skills	Students were asked to rate the extent they agree or disagree that the training improved	Agree	Self-reported in the National Student Outcomes Survey.
	their numerical skills on a five-point scale.	Strongly agree Agree	
		Neither agree nor disagree	
		Disagree	
		Disagree	
		Strongly disagree	
		Not applicable	
		Not stated	

Term	Definition	Classification categories	Source
Improved writing skills	Students were asked to rate the extent they agree or disagree that the training improved their writing skills on a five-point scale.	Agree Strongly agree Agree Neither agree nor disagree Disagree Disagree Strongly disagree Not applicable	Self-reported in the National Student Outcomes Survey.
		Not stated	
Income after training	The income usually earnt (before tax) in a person's main job after training. Income is imputed to remove outliers. This imputation is used to calculate the median annual income after training.	N/A	Derived from the National Student Outcomes Survey.
Indigenous	Whether a student self-identifies as being of Aboriginal or Torres Strait Islander descent.	Indigenous	Collected in the AVETMISS fiel Indigenous Status Identifier from the Client file.
status		Aboriginal	
		Torres Strait Islander	
		Aboriginal and Torres Strait Islander	
		Non-Indigenous	
		Not stated	
Job-related benefits	Persons employed after training were asked if they received job-related benefits from undertaking the training.	Got a job or changed my job Was able to setup/expand my own business	Self-reported in the National Student Outcomes Survey.
		A promotion (or increased status at work)	
		Gained extra skills for my job	
		An increase in earnings	
		Continue/keep present job	
		Other (please specify)	
		None	

Term	Definition	Classification categories	Source
Labour force status	 Describes a student's employment status. Employed Persons who, during the reference period(s) self-reported as having a job. A job means any type of work including full-time, casual, temporary or part-time work if it was for one hour or more over a two-week period. Note: For both reference periods, students were only asked to report employment which lasted two weeks or more. Unemployed People who were not employed during the reference period and who had actively looked for work at any time during that period. Not in labour force People who were neither employed, nor unemployed, as defined above. Not employed The sum of those unemployed and not in the labour force, as defined above, and includes those not employed where no further information is supplied. Employed full-time A person was employed full-time if they usually worked 35 hours or more per week in their main job during the reference period(s). Employed part-time A person was employed part-time if they usually worked less than 35 hours per week in their main job during the reference period(s). Employed – hours not stated or zero Employed persons who worked zero hours or did not report the hours worked in their main 	Employed Employed full-time Employed part-time Employed - no further information Not employed Not in labour force Not employed - no further information Not stated	Derived from the National Student Outcomes Survey.
Language other than English spoken at home	job during the reference period(s). Whether the student speaks a language other than English at home.	Yes No Not stated	Derived from the AVETMISS field <i>Language identifier</i> from the <i>Client</i> file. Language identifier must be a valid 4-digit Australian Standard Classification of Languages code.
Main job	The job in which the student usually worked the most hours during the reference period(s).	N/A	Self-reported in the National Student Outcomes Survey.
Nationally recognised program	Includes training package qualifications, accredited qualifications, training package skill sets and accredited courses that are listed on the National Training Register (training.gov.au).	N/A	Derived from the AVETMISS field <i>Program recognition identifier</i> from the <i>Program</i> file.
Nationally recognised subject	Includes accredited units of competency or modules that are listed on the National Training Register (training.gov.au).	N/A	Derived from the AVETMISS field <i>Subject identifier</i> from the <i>Training activity</i> file
Nationally recognised training (NRT)	Training that leads to vocational qualifications and credentials that are recognised across Australia, that are delivered by registered training organisations (RTOs). Nationally recognised training is listed on the National Training Register (training.gov.au).	N/A	Derived from the AVETMISS field <i>Program recognition</i> <i>identifier</i> from the <i>Program file</i> and from the AVETMISS field <i>Subject identifier</i> from the <i>Training activity</i> file.
Non-response bias	Non-response bias occurs when the characteristics of those not responding to the survey differ to those responding to the survey in relation to the variables or items of interest. Non-response can affect the reliability of results and can introduce bias.	N/A	N/A

Term	Definition	Classification categories	Source
Non-sampling error	Non-sampling errors (as distinct from sampling errors) may occur because of non-response bias, incorrect responses, interviewer errors, and processing errors.	N/A	N/A
Not stated	This is also known as question or partial non- response. Where particular questions have not been answered, but a questionnaire would otherwise be useable, a code has been allocated to indicate that a response was not given for that particular question. Not stated responses are those where respondents were sequenced to answer a question but did not provide a response.	N/A	N/A
Occupation	Occupations are classified using the Australian	Managers	Occupation before and after
(ANZSCO)	and New Zealand Standard Classification of Occupations (ANZSCO) First Edition, Revision	Professionals	training is defined according to the survey responses in the
group	2.	Technicians and trades workers	National Student Outcomes Survey and classified to the
		Community and personal service workers	Australian and New Zealand Standard Classification of
		Clerical and administrative workers	Occupations (ANZSCO). Intended occupation is collected in the AVETMISS field ANZSCO
		Sales workers	Identifier from the Program file.
		Machinery operators and drivers	, i i i i i i i i i i i i i i i i i i i
		Labourers	
		Not known	
		Not stated	
Online learning	Refers to training and/or assessment made available via the internet in a different location from the training provider or trainer.	N/A	N/A
Personal benefits	Students were asked if they received personal benefits from undertaking the training.	Got into further study Advanced my skills generally	Self-reported in the National Student Outcomes Survey.
		Gained confidence	
		Satisfaction of achievement	
		Improved communication skills	
		Made new friends	
		Seen as a role model for others in the community	
		Other (please specify)	
		None	
Private training providers	Refer to privately-owned and operated training providers that are registered by the Australian Skills Quality Authority, or a state/territory accrediting body.	N/A	Derived from the AVETMISS field <i>Training organisation type</i> <i>identifier</i> in the Training organisation file.
Program level of education	The level of education identifies the level of a program in which a student is enrolled.	1 0	Derived from the AVETMISS field Program level of education
	It identifies the degree of complexity of the	Certificate III	<i>identifier</i> from the <i>Program</i> file.
	program of study. See also Qualifications.	Certificate II	This classification is based on the Australian Standard
		Certificate I	Classification of Education
			(ASCED), ABS catalogue no.1272.0, 2001.

Term	Definition	Classification categories	Source
Provider type	Refers to the type of institution or organisation	TAFE institutes	Collected in the AVETMISS field
	providing the training.	Universities	Training organisation type identifier in the Training organisation file.
		Community education providers	
		Private training providers	
		Schools	
		Enterprise providers	
Qualification completers	Refers to a person who completed all the requirements of a training package qualification or accredited qualification.	N/A	Derived from the AVETMISS <i>Program</i> Completer and Program files.
Qualification part-completers	Refers to a person who enrolled in but only completed part of a training package qualification or accredited qualification and is no longer undertaking that training.		Derived from the AVETMISS <i>Program</i> file and responses in the National Student Outcomes Survey.
	Insufficient information is available from the National VET Provider Collection and National VET in Schools Collection to identify 'actual' qualification part-completers. Instead, a sample of potential qualification part-completers is chosen, which includes persons who are continuing in that training. The status of respondents is determined through the survey responses. For further information, see the technical notes supporting document at <https: research-and-<br="" www.ncver.edu.au="">statistics/collection/student-outcomes/vet- student-outcomes>.</https:>		
Qualifications	In the VET sector refer to the Australian Qualifications Framework (AQF) levels of education from certificate I through to graduate diploma. See also <i>Program level of education</i> .	Diploma or higher Certificate IV	Collected in the AVETMISS fie <i>Program level of education</i> <i>identifier</i> from the <i>Program</i> file For more details of the AQF, g to <http: www.aqf.edu.au=""></http:>
		Certificate III	
		Certificate II	
		Certificate I	
Reason for not continuing with training	Students who did not complete a qualification or other nationally recognised program were asked their main reason for not continuing with the	Change in job situation Changed job or started a new job	Self-reported in the National Student Outcomes Survey.
	training.	Lost job	
		Got what was wanted from training	
		Learnt the skills needed for the job	
		Achieved training goals	
		I completed all the training I intended to when I enrolled	
		Training related reasons	
		Started other training	
		Training no longer related	
		to plans Training was not what I	
		expected Training timetable was	
		not flexible enough Problems with the work	
		placement Personal reasons	

Term	Definition	Classification categories	Source
Reason for Indertaking raining	Students were asked their main reason for undertaking the training.	Employment related reasons	Self-reported in the National Student Outcomes Survey.
i an in ig		Get a job	
		Develop or start own business	
		Try for a different career	
		Get a better job or promotion	
		Requirement of job	
		Gain extra skills for current job	
		Further study reasons	
		Get into another course of study	
		To obtain credit points towards my senior secondary schooling	
		To gain advanced entry to a higher qualification or university	
		Personal development	
		Improve general education skills	
		Get skills for community/ voluntary work	
		Increase self-esteem	
		Recreational reasons	
		Other reasons	
		Not stated	
Recommend the training provider	Students were asked to rate how likely they are to recommend their training provider on a five-	Recommend the training provider	Self-reported in the National Student Outcomes Survey.
	point scale.	Very likely	
		Likely	
		Neither likely nor unlikely	
		Do not recommend the	
		training provider	
		Unlikely Very unlikely	
		Not stated	
Defenses			
Reference periods	Students were asked questions about their labour force status during the two reference periods:	N/A	Self-reported in the National Student Outcomes Survey.
	 before the training: during the six months before starting the training 		
	 after the training: last Friday in May each year 		
Response rate	The total number of questionnaires completed, expressed as a percentage of the total number of in scope selections. Out of scope selections comprise students who contacted the survey fieldwork contractor to indicate they did not undertake the training they were being surveyed about.	N/A	N/A

Term	Definition	Classification categories	Source
Sampling error	Estimates calculated from the National Student Outcomes Survey are based on information collected from a sample. As a result, they are subject to sampling error (that is, an estimate from a sample may not be equal to the true population value).	N/A	N/A
	The most commonly used measure of sampling error is the standard error. See also <i>Standard</i> error.		
Satisfaction with	Students were asked to rate how satisfied they	Satisfied	Self-reported in the National
assessment	were that the way they were assessed was a fair test of their skills and knowledge on a five-	Very satisfied	Student Outcomes Survey.
	point scale.	Satisfied	
		Neither satisfied nor dissatisfied	
		Dissatisfied	
		Dissatisfied	
		Very dissatisfied	
		Not stated	
		Not applicable	
Satisfaction with	Students were asked to rate how satisfied they were with the facilities available at their training provider on a five-point scale.	Satisfied	Self-reported in the National
facilities		Very satisfied	Student Outcomes Survey.
		Satisfied	
		Neither satisfied nor dissatisfied	
		Dissatisfied	
		Dissatisfied	
		Very dissatisfied	
		Not stated	
		Not applicable	
Satisfaction with	Students were asked to rate how satisfied they	Satisfied	Self-reported in the National
learning resources	were with the learning resources provided by the trainer on a five-point scale.	Very satisfied	Student Outcomes Survey.
103001003		Satisfied	
		Neither satisfied nor	
		dissatisfied	
		Dissatisfied	
		Dissatisfied	
		Very dissatisfied	
		Not stated Not applicable	
Satisfaction with support from	Students who undertook learning online were asked to rate the support they received during	Satisfied	Self-reported in the Nationa Student Outcomes Survey.
teachers/trainers	online learning on a five-point scale.	Very satisfied	
during online learning		Satisfied	
loannig		Neither satisfied nor dissatisfied	
		Dissatisfied	
		Dissatisfied	
		Very dissatisfied	
		Not stated	
		Not applicable	

Term	Definition	Classification categories	Source
Satisfaction with support services	Students were asked to rate how satisfied they	Satisfied	Self-reported in the National
	were with the support services offered by their training provider on a five-point scale.	Very satisfied	Student Outcomes Survey.
	admining provider on a nee-point soale.	Satisfied	
		Neither satisfied nor dissatisfied	
		Dissatisfied	
		Dissatisfied	
		Very dissatisfied	
		Not stated	
		Don't know/did not access	
Satisfaction with	Students were asked to rate how satisfied they	Satisfied	Self-reported in the National
teaching	were with the quality of their trainers/teachers	Very satisfied	Student Outcomes Survey.
	/instructors on a five-point scale.	Satisfied	
		Neither satisfied nor dissatisfied	
		Dissatisfied	
		Dissatisfied	
		Very dissatisfied	
		Not stated	
		Not applicable	
Satisfaction with	Students who undertook learning online were asked to rate how satisfied they were overall with the online learning experience on a five- point scale.	Satisfied	Self-reported in the National
the overall		Very satisfied	Student Outcomes Survey.
quality of the online learning		Satisfied	
experience		Neither satisfied nor dissatisfied	
		Dissatisfied	
		Dissatisfied	
		Very dissatisfied	
		Not stated	
Satisfaction with	Students were asked to rate how satisfied they	Satisfied	Self-reported in the National
the training provider's	were with the location of the training provider on a five-point scale.	Very satisfied	Student Outcomes Survey.
location	a me-point scale.	Satisfied	
		Neither satisfied nor dissatisfied	
		Dissatisfied	
		Dissatisfied	
		Very dissatisfied	
		Not stated	
		Not applicable	
Satisfaction with	Students were asked to rate how satisfied they	Satisfied	Self-reported in the National
training overall	were with their training overall on a five-point	Very satisfied	Student Outcomes Survey.
	scale.	Satisfied	
		Neither satisfied nor dissatisfied	
		Dissatisfied	
		Dissatisfied	
		Very dissatisfied	
		Not stated	

Definition	Classification categories	Source
This index is a general socio-economic index that summarises information about the economic and social resources of people and households within an area. This index focuses on disadvantage. A high score (or quintile) reflects a relative lack of disadvantage rather than relative advantage.	Quintile 1 – most disadvantaged Quintile 2 Quintile 3 Quintile 4 Quintile 5 – least disadvantaged	SEIFA 2016 was released in March 2018 and has been backdated to 2016 training activity. It is based on ABS ASGS SA2 regions (which are derived from the AVETMISS fields <i>Postcode</i> and <i>Suburb</i> from the <i>Client</i> file). SEIFA 2011 was released in March 2013 and has been backdated to 2011 training activity. It is based on ABS ASGS SA2 regions (which are derived from the AVETMISS fields <i>Postcode</i> and <i>Suburb</i> from the <i>Client</i> file). Data for 2006-2010 training activity are mapped to the SEIFA indexes using ABS ASGC Statistical Local Areas (which are derived from the AVETMISS fields <i>Postcode</i> and <i>Suburb</i> from the <i>Client</i> file).
Refers to a person who completed all the requirements of a training package skill set or an accredited course.	N/A	Derived from the AVETMISS Program and Program Completer files.
Refers to a person who enrolled in but only completed part of a training package skill set or accredited course and are no longer undertaking that training.	N/A	Derived from the AVETMISS <i>Program</i> file and responses in the National Student Outcomes Survey.
Insufficient information is available from the National VET Provider Collection and National VET in Schools Collection to identify 'actual' short course part-completers. Instead, a sample of potential short course part-completers is chosen, which includes persons who are continuing in that training. The status of respondents is determined through the survey responses. For further information, see the technical notes supporting document at <https: research-and-<br="" www.ncver.edu.au="">statistics/collection/student-outcomes/vet- student-outcomes>.</https:>		
There are nineteen chances in twenty that the estimate obtained from a sample will be within two standard errors of the true population value (that is, the value if everyone in the population had been included and responded to the survey).	N/A	N/A
This is the state or territory that administered the funding of the training activity.	New South Wales Victoria Queensland South Australia Western Australia Tasmania Northern Territory Australian Capital Territory	Derived from the state/territory of the National VET Provider Collection data submitter.
	This index is a general socio-economic index that summarises information about the economic and social resources of people and households within an area. This index focuses on disadvantage. A high score (or quintile) reflects a relative lack of disadvantage rather than relative advantage. Refers to a person who completed all the requirements of a training package skill set or an accredited course. Refers to a person who enrolled in but only completed part of a training package skill set or accredited course. Refers to a person who enrolled in but only completed part of a training package skill set or accredited course and are no longer undertaking that training. Insufficient information is available from the National VET Provider Collection and National VET in Schools Collection to identify 'actual' short course part-completers. Instead, a sample of potential short course part-completers is chosen, which includes persons who are continuing in that training. The status of respondents is determined through the survey responses. For further information, see the technical notes supporting document at <https: research-and-<br="" www.ncver.edu.au="">statistics/collection/student-outcomes/vet- student-outcomes>. There are nineteen chances in twenty that the estimate obtained from a sample will be within two standard errors of the true population value (that is, the value if everyone in the population had been included and responded to the survey). This is the state or territory that administered</https:>	This index is a general socio-economic index that summarises information about the economic and social resources of people and households within an area. This index focuses on disadvantage. A high score (or quintile) reflects a relative lack of disadvantage rather than relative advantage. Quintile 1 - most disadvantaged Quintile 3 Quintile 4 Quintile 4 Quintile 4 Quintile 5 - Least disadvantaged Refers to a person who completed all the requirements of a training package skill set or an accredited course. N/A Refers to a person who completed all the requirements of a training package skill set or an accredited course. N/A Refers to a person who enrolled in but only completed part of a training package skill set or an accredited course and are no longer undertaking that training. N/A Insufficient information is available from the National VET in Schools Collection no talkindal VET in Schools Collection to identify 'actual' short course part-completers is chosen, which includes persons who are continuing in that training. The status of respondents is determined through the survey responses. For further information, see the exhical notes supporting document at

Term	Definition	Classification categories	Source
State or territory of residence	This is the state or territory in which the student usually resides.	New South Wales Victoria Queensland South Australia Western Australia Tasmania Northern Territory Australian Capital Territory	Collected from the AVETMISS field <i>State identifier</i> from the <i>Client</i> file.
Student remoteness (ARIA+) region	The degree of remoteness of a location in terms of the ease or difficulty people face in accessing services in non-metropolitan Australia. ARIA+ is an index of remoteness derived from measures of road distance between populated localities and service centres. These road distance measures are then used to generate a remoteness score for any location in Australia. The ASGC divides Australia into six Remoteness Areas and is used for collection and dissemination of geographically classified statistics. It groups locations together into comparative classes of remoteness so that data can be collected, analysed and disseminated for broad regions which are more or less remote.	Major cities/Inner regional/Outer regional Major cities Inner regional Outer regional Remote/very remote Remote Very remote Not stated	Student remoteness (ARIA+) regions are mapped to the Access/Remoteness Index of Australia Plus (ARIA+), which was developed by the National Centre for Social Applications of GIS (GISCA) at the University of Adelaide. From 2011 training activity, Student remoteness (ARIA+) is based on ABS ASGS SA2 regions (which are derived from the AVETMISS fields <i>Postcode</i> and <i>Suburb</i> from the <i>Client</i> file). Data for 2006-2010 training activity were mapped to Student remoteness (ARIA+) using the AVETMISS fields <i>Postcode</i> and <i>Suburb</i> from the <i>Client</i> file). This constitutes a break-in-series for reporting Student remoteness (ARIA+).
Subject(s) only completer	Refers to a person who completed one or more subjects not delivered as part of a nationally recognised program and who are no longer undertaking training in the VET sector. At the time of sample selection, insufficient information is available from the National VET Provider Collection and National VET in Schools Collection to identify 'actual' subject(s) only completers. Instead, a sample of potential subject(s) only completers is chosen, which includes persons who are still in training in the VET system. The status of respondents is determined through the survey responses. For further information, see the technical notes supporting document at <https: research-and-<br="" www.ncver.edu.au="">statistics/collection/student-outcomes/vet- student-outcomes>.</https:>	N/A	Derived from the AVETMISS <i>Training activity</i> file and responses in the National Student Outcomes Survey.
TAFE (technical and further education) institutes	TAFE institutes are created by an Act of parliament and have responsibilities specified in that and other legislation and via ministerial directions. These institutes are public bodies in receipt of government funding and provide a range of technical and VET courses and other programs (for example, entry and bridging courses, language and literacy courses, adult basic education courses, senior secondary certificate of education courses, personal enrichment courses, and small business courses).	N/A	Collected from the AVETMISS field <i>Training organisation type</i> <i>identifier</i> in the <i>Training</i> <i>organisation</i> file.

Term	Definition	Classification categories	Source
Training packages	Are developed by Service Skills Organisations (formerly by Industry Skills Councils) to meet the training needs of an industry, or a group of industries. Each training package is made up of three components: units of competency, qualifications framework levels of education and assessment guidelines. For further information refer to <http: www.training.gov.au="">.</http:>	N/A	Collected in the AVETMISS field Program recognition identifier from the Program file.
			Must be a valid national code listed on the National Training Register <training.gov.au>.</training.gov.au>
Training package qualifications	Are nationally endorsed qualifications specified in a national training package.	Nationally accredited qualification specified in a national training package	Collected in the AVETMISS field <i>Program recognition identifier</i> from the <i>Program</i> file. Must be a valid national code listed on the National Training Register <training.gov.au>.</training.gov.au>
Training package skill set	Are nationally recognised skill sets, specified in a national training package. Based on groupings of units of competency which are combined to provide a clearly defined statement of the skills and knowledge required by an individual to meet industry needs or a licensing or regulatory requirement.	Nationally recognised skill set specified in a national training package.	Collected in the AVETMISS field Program recognition identifier from the Program file.
			Must be a valid national code listed on the National Training Register <training.gov.au>.</training.gov.au>
Training was part of senior secondary schooling	Students aged 15 to 19 years were asked if they undertook training as part of their senior secondary schooling at a school, TAFE institute or another training organisation.	Yes No	Self-reported in the National Student Outcomes Survey.
Training relevant to current job	Employed students were asked to rate how relevant the training is to their main job after training.	Highly/somewhat relevant Highly relevant Some relevance	Self-reported in the National Student Outcomes Survey.
		Very little/no relevance	
		Very little relevance	
		Not at all relevant Not stated	
Universities	Include Australia's universities, which have been established or recognised under state or territory legislation, except the Australian National University, which is constituted under an Act of the federal parliament. Data reported for universities are for graduates who completed VET qualifications.	N/A	Collected from the AVETMISS field <i>Training organisation</i> <i>identifier</i> in the <i>Training</i> <i>organisation</i> file.
Undertook learning online	Students were asked if they did any online learning during their training.	Yes All online Some online	Self-reported in the National Student Outcomes Survey.
		No	
		Not stated	
Vocational education and training (VET)	Post-compulsory education and training that provides people with occupational or work- related knowledge and skills. VET also included programs which provide the basis for subsequent vocational programs.	N/A	N/A