

Know Your Students

2016 Semester 1 – UNIV1001 Introduction to University

The purpose of this report is to provide additional information to Unit of Study Coordinators about the student demographics across your Unit of Study.

[Report Help](#)

Unit of Study Information

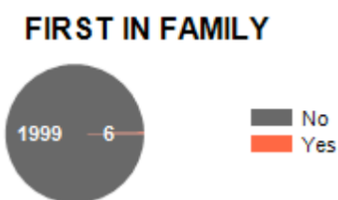
Session: Semester 1 **Mode:** A1 **Faculty:** Social Science
ID: 2016_S1C_UNIV1001_ND **Status:** Available **School:** PSYCHOLOGY

Your Students

What are your students' demographics?

ENROLLED STUDENTS
1004

AGE		
MEAN	MIN	MAX
20.1	17	63

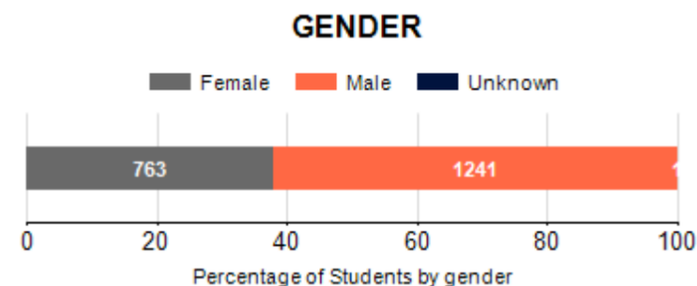


ABORIGINAL & TORRES STRAIT ISLANDER

ATSI Indicator	Count	% of UoS
Neither Aboriginal nor Torres Strait Islander	1991	99.3%
Of Aboriginal origin	12	0.6%
Of Torres Strait Islander origin	1	0.0%
Of Aboriginal and Torres Strait Islander origin	1	0.0%

STUDENTS WITH A DISABILITY

Disability Type	Student Count	% of UoS
No Disability	1919	95.7%
Medical, Support	18	0.9%
Medical, No Support	17	0.8%
Other, Support	15	0.7%
Not known	10	0.5%
Other, No Support	7	0.3%
Hearing, Support	5	0.2%
Learning, Support	4	0.2%
Visual, No Support	2	0.1%
Hearing, Mobility, No Support	1	0.0%
Visual, Support	1	0.0%
Hearing, Visual, Medical, Other, Support	1	0.0%
Mobility, Support	1	0.0%
Hearing, No Support	1	0.0%
Learning, No Support	1	0.0%
Learning, Medical, Support	1	0.0%
Mobility, Medical, Support	1	0.0%



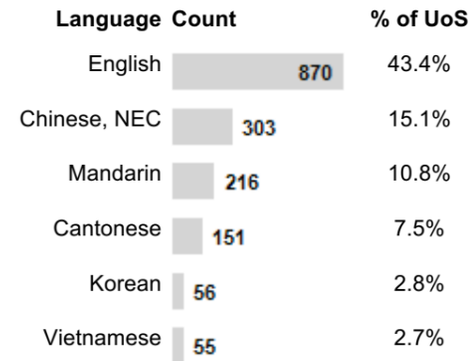
LOCAL AND INTERNATIONAL STUDENTS

A breakdown of local and international students is given as follows:

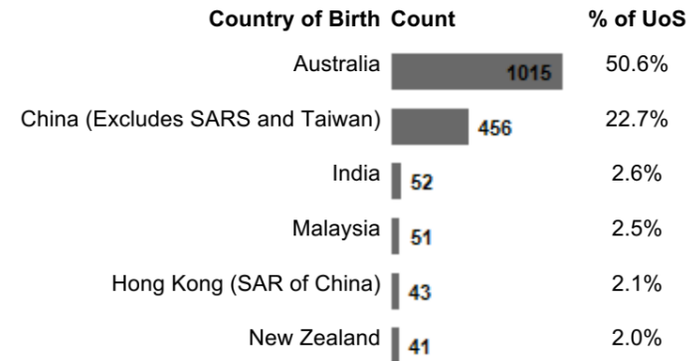
FEE STATUS



TOP LANGUAGES SPOKEN AT HOME



TOP COUNTRIES OF BIRTH



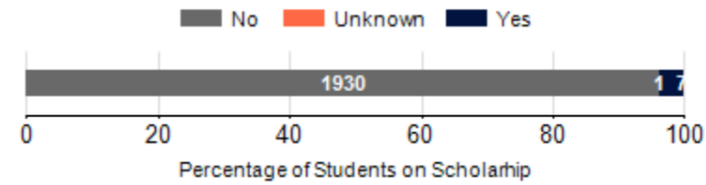
STUDY INFORMATION

What are your students key study characteristics? Note that this information is specific to this Unit of Study's Session.

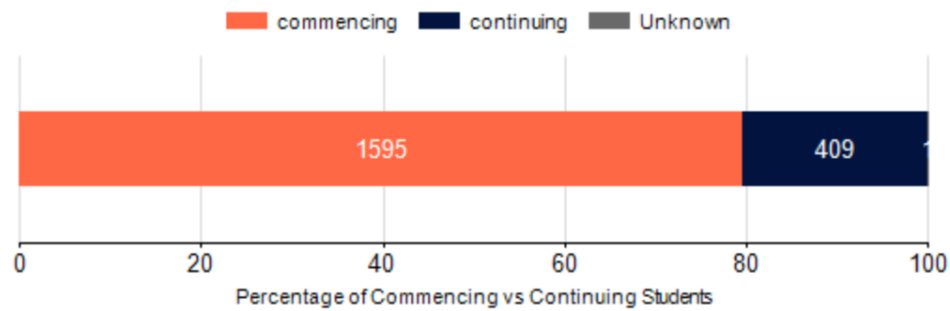
BASIS OF ADMISSION

Admission Type	Count	% of UoS
Secondary education	1424	71.0%
Other basis	320	16.0%
Higher education course	163	8.1%
Unknown	40	2.0%
VET award course other than a secondary education	21	1.0%
internal transfer	20	1.0%
Mature age special entry provisions	17	0.8%

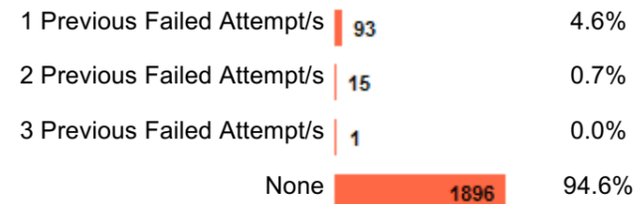
STUDENTS ON SCHOLRASHIP THIS SEMESTER



COMMENCING STUDENTS



FAILED ATTEMPTS AT THIS UNIT OF STUDY



STUDENTS' CURRENT LOAD

0 to 6 Credit Points	13	0.6%
07 to 12 Credit Points	42	2.1%
13 to 18 Credit Points	118	5.9%
19 to 24 Credit Points	1758	87.7%
25 to 30 Credit Points	72	3.6%
31+ Credit Points	1	0.0%
Unknown	1	0.0%

STUDENTS' COURSE OF STUDY/DEGREES

What course of study or degree are your students currently enrolled in?

TOP DEGREES

	Degree Count	% of UoS
Bachelor of Engineering Honours	577	28.8%
Bachelor of Science	329	16.4%
Bachelor of Medical Science	171	8.5%
Bachelor of Computer Science and Technology	161	8.0%
Bachelor of Engineering Honours and Bachelor of Commerce	78	3.9%
Bachelor of Engineering Honours and Bachelor of Science	68	3.4%
Bachelor of Project Management	59	2.9%
Bachelor of Science and Bachelor of Arts	58	2.9%
Bachelor of Liberal Arts and Science	56	2.8%
Bachelor of Engineering Honours and Bachelor of Project Management	49	2.4%

PAST AND CURRENT UNITS OF STUDY

What are the most common units of study that your students have previously completed or are completing this semester?.

MOST COMMON UNITS OF STUDY BEING TAKEN IN CURRENT SEMESTER

	Unit Count	% of UoS
2016 Semester 1 - MATH1234 Algebra	2005	100.0%
2016 Semester 1 - PHIL1001 Philosophy	1710	85.3%

2016 Semester 1 - ENGG1801 Engineering Computing	589	29.4%
2016 Semester 1 - ENGG1111 Integrated Engineering 1	470	23.4%
2016 Semester 1 - CHEM1101 Chemistry 1A	403	20.1%
2016 Semester 1 - INFO1103 Introduction to Programming	344	17.2%
2016 Semester 1 - BIOL1003 - 1903 Human Biology (and Adv)	340	17.0%
2016 Semester 1 - PHYS1001 Physics 1 (Regular)	289	14.4%
2016 Semester 1 - PSYC1001 Introductory Psychology	281	14.0%
2016 Semester 1 - ENGG1800 Engineering Disciplines (Intro) Stream A	209	10.4%

MOST COMMON UNITS OF STUDY SUCCESSFULLY TAKEN IN PAST SEMESTER

	Unit Count	% of UoS
2015 Semester 2 - MATH1005 Statistics	209	10.4%
2015 Semester 2 - MATH1003 Integral Calculus and Modelling	154	7.7%
2015 Semester 2 - ENGG1802 Engineering Mechanics	80	4.0%
2015 Semester 2 - ENGG1803 Professional Engineering 1	68	3.4%
2015 Semester 2 - ELEC1601 Computer Systems	54	2.7%
2015 Semester 2 - CHEM1101 Chemistry 1A	49	2.4%
2015 Semester 2 - INFO1103 Introduction to Programming	40	2.0%
2015 Semester 2 - GEOL1501 Engineering Geology 1	38	1.9%
2015 Semester 2 - MBLG1001 - MBLG1901 - MBLG1991 Molecular Biology and Genetics	27	1.3%
2015 Semester 1 - INFO1103 Introduction to Programming	23	1.1%

The information contained in this report is intended as a guide only to support Learning and Teaching. Official University statistics are published by the Planning and Information Office.