# **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.

# **Unit of Study Information**

Session:	Semester 1	Mode: A1	Faculty:
ID:	2016_S1C_UNIV1001_ND	Status: Available	School:

# **Your Students**

What are your students' demographics?



**STUDENTS WITH A DISABILITY** 

#### **ABORIGINAL & TORRES STRAIT ISLANDER**

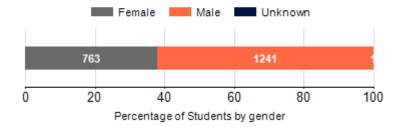
Social Science PSYCHOLOGY

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%

0.0% 

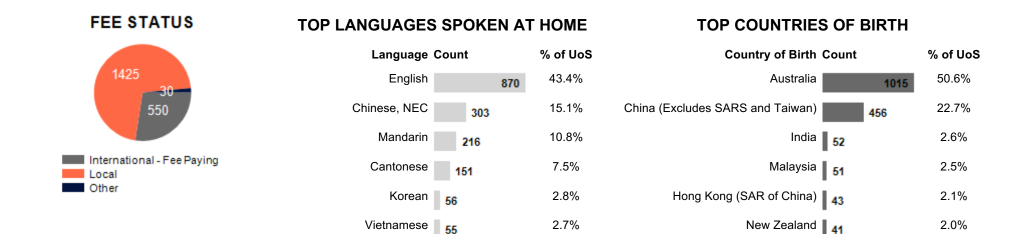
Disability Type	Student Count	% of UoS
No Disability	1919	95.7%
Medical, Support	18	0.9%
Medical, No Support	17	0.8%
Other, Support	15	0.7%
Not known	10	0.5%
Other, No Support	7	0.3%
Hearing, Support	5	0.2%
Learning, Support	4	0.2%
Visual, No Support	2	0.1%
Hearing, Mobility, No Support	1	0.0%
Visual,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

#### GENDER



### LOCAL AND INTERNATIONAL STUDENTS

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

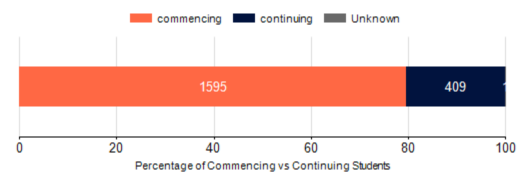


### **STUDY INFORMATION**

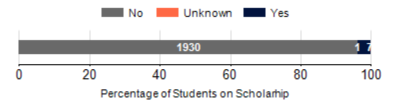
What are your students key study characteristics? Note that this information is specific to this Unit of Study's Session.

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%

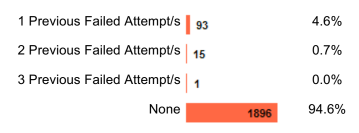
#### COMMENCING STUDENTS



#### STUDENTS ON SCHOLRASHIP THIS SEMESTER



#### 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?

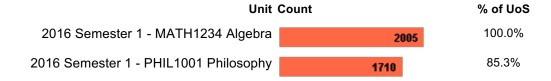
Degree	Count	% of UoS
Bachelor of Engineering Honours	577	28.8%
Bachelor of Science	329	16.4%
Bachelor of Medical Science	171	8.5%
Bachelor of Computer Science and Technology	161	8.0%
Bachelor of Engineering Honours and Bachelor of Commerce	78	3.9%
Bachelor of Engineering Honours and Bachelor of Science	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%

#### TOP DEGREES

# 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 SESMESTER



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 SUCCESSFULY TAKEN IN PAST SEMESTER

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

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.