



## ADMISSIONS INFORMATION SET

**PROGRAM NAME : BACHELOR OF ENGINEERING (HONOURS) (ELECTRICAL AND ELECTRONIC) / PROGRAM CODE : LHIF / SATAC CODE: 434951**

The admissions information set for each degree outlines a collection of information that will help you to gauge and compare study options, course admission criteria and your likely student peer cohort across multiple courses and admission options. Each admissions information set at the degree level will include a student profile for the degree and, for most degrees, an ATAR profile. An ATAR profile will not be available where there were no applicants in the secondary education applicant group who were admitted solely on the basis of their ATAR for that degree.

### Student profile

The table below gives an indication of the likely peer cohort for new students at UniSA. It provides data of students who commenced undergraduate study in the most recent intake period.

#### Note:

L/N - low numbers: the numbers of students is less than 5

N/A - data not available for this item

N/P - Not published: the number is hidden to prevent calculation of numbers in cells with less than 5 students.

Applicant Background Group C includes three sub-groupings. However, as UniSA does not admit students 'where both ATAR and additional criteria are considered', this subgroup of the Applicant Background Group is not included in the table.

Students in the Past Higher Education Study group may include students who have transferred between degrees (including those who have been transferred as a result of a program change)

Applicant Background	Number of Students	Percentage of all Students
(A) Past higher education study	8	23.53%
(B) Past vocational education and training (VET) study	L/N	N/P
(C) Recent secondary education - Admitted solely on the basis of ATAR	10	29.41%
(C) Recent secondary education - Admitted solely on the basis of other criteria	L/N	N/P
(D) Work and life experience	L/N	N/P
International students	13	38.24%
All Students	34	100%



## ATAR PROFILE

**PROGRAM NAME : BACHELOR OF ENGINEERING (HONOURS) (ELECTRICAL AND ELECTRONIC) / PROGRAM CODE : LHIF / SATAC CODE: 434951**

The table below relates to all applicants whose admission is based mostly on secondary education undertaken within the previous two years, and who were selected on the basis of their ATAR alone. The table includes ATAR (excluding any adjustment factors) and Selection Rank (ATAR plus any adjustment factors).

**Note:**

\*L/N - indicates low numbers if less than 5 ATAR-based offers made

#N/P - indicates figure is not published if less than 25 ATAR-based offers made

**UniSA selects applicants for entry on the basis of meeting the eligibility criteria and achieving a competitive Selection Rank (ATAR plus adjustment factors).**

(ATAR-based offers only, across all offer rounds)	ATAR (OP in QLD) (Excluding adjustment factors)	Selection Rank (ATAR/OP plus any adjustment factors)
Highest rank to receive an offer *	84.5	89.8
75th percentile rank to receive an offer #	N/P	N/P
Median rank to receive an offer #	N/P	N/P
25th percentile rank to receive an offer #	N/P	N/P
Lowest rank to receive an offer *	59.15	70.95