



## Student Profile - CG21 Bachelor of Engineering Technology

### Term 1, 2023 Student Profile

Student Profile data details all commencing students enrolled in this course by their background.

Applicant Background	Number of Students	% of All Students
Past HE Study	6	33%
Past VET Study	N/P	N/P
Work & Life Experience	N/P	N/P
Recent Secondary - ATAR only	N/P	N/P
Recent Secondary - ATAR+Criteria	N/P	N/P
Recent Secondary - Other Entry	N/P	N/P
International	N/P	N/P
<b>Total</b>	<b>18</b>	<b>100%</b>

N/P - Data is not published if enrolments are less than 5. For an explanation of terms used in the profile tables view our [Student Profile Information](#).



## Course Profile - CG21 Bachelor of Engineering Technology

### Term 1, 2023 ATAR Profile

The ATAR Profiles for CQUniversity's undergraduate courses detail the entry score for “applicants with recent secondary education” who received an offer in Term 1, 2023 for the course they applied to. Available data applies to offers made via QTAC, UAC, ApplyCQUni. No profiles are available for offers made through VTAC as the data is unavailable, or for offers made via CQU's Principals' Recommendation Scheme as non-entry score criteria was applied.

#### BUNDABERG

	ATAR (Unadjusted)	Selection Rank (Adjusted)
Lowest	N/P	N/P
Median	N/P	N/P
Highest	N/P	N/P

#### CAIRNS

	ATAR (Unadjusted)	Selection Rank (Adjusted)
Lowest	N/P	N/P
Median	N/P	N/P
Highest	N/P	N/P

#### DISTANCE

	ATAR (Unadjusted)	Selection Rank (Adjusted)
Lowest	N/P	N/P
Median	N/P	N/P
Highest	N/P	N/P

#### GLADSTONE

	ATAR (Unadjusted)	Selection Rank (Adjusted)
Lowest	N/P	N/P
Median	N/P	N/P
Highest	N/P	N/P

#### MACKAY

	ATAR (Unadjusted)	Selection Rank (Adjusted)
Lowest	79.45	81.45
Median	79.45	81.45
Highest	79.45	81.45

#### ROCKHAMPTON

	ATAR (Unadjusted)	Selection Rank (Adjusted)
Lowest	N/P	N/P
Median	N/P	N/P
Highest	N/P	N/P

N/P - The entry score is not published as less than 5 applicants received an offer. For an explanation of terms used in the profile tables view our [Student Profile Information](#).