

Graduate Survey Report 2018 in December 2018

The metrics selected are **Graduate Employment Rate** and **Graduate Salary Averages**. These 2 metrics were selected as key outcomes of what our students hope to achieve when studying with us. They are also readily available from the benchmarks of NTU and NUS.

Graduation 2018 – 71.9% of graduates are employed at the time of graduation

	Auston	NTU	NUS
Graduate Employability based on Full-time Permanent Basis	<i>B Eng ECE – 100% (prev 92.3%)</i> <i>Mechatronics – 75% (prev 92.3%)</i> <i>BSc IT and CNS – 100% (prev – 100%)</i> <i>BSc BM – 67% (prev – N/A)</i>	 <i>B Eng EEE – 85%</i> <i>B Eng Com Sci – 86.7%</i>	 <i>B Eng Electrical – 86.5%</i> <i>B Com (IS) – 91.8%</i>
Graduate Salary Benchmarking of Basic Salary Mean*	<i>B Eng ECE - \$3066.70 (prev \$3130)</i> <i>Mechatronics - \$3075 (prev \$3130)</i> <i>BSc IT and CNS - \$4000 (prev \$4000)</i> <i>BSc BM - \$2625 (prev – N/A)</i>	 <i>B Eng EEE - \$3500</i> <i>B Eng Com Sci - \$3750</i>	 <i>B Eng Electrical - \$3500</i> <i>B Com (IS) - \$4000</i>

*Where only ranges are available, the mid-point is used.

Summary

- Auston Engineering graduates find jobs at **good and similar** levels as NTU and NUS graduates from similar programmes. This finding is consistent with the previous years report.
- Auston Engineering graduates earn a **slightly lower wage** compared to NTU and NUS graduates from similar programmes. This finding is consistent with the previous years report.
- Auston Computing graduates find employment **higher levels** when compared to NTU and NUS graduates. This finding is consistent with the previous years report.
- Auston Computing graduates earn a similar or **higher wage** when compared to NTU and NUS graduates from similar programmes. This finding is consistent with the previous years report.
- Business Management graduates have **more difficulty finding employment**, and are paid at a wage that is **lower than the other** engineering and technology programmes.

No further action required at this stage as these programmes do not reflect the current courses offered.