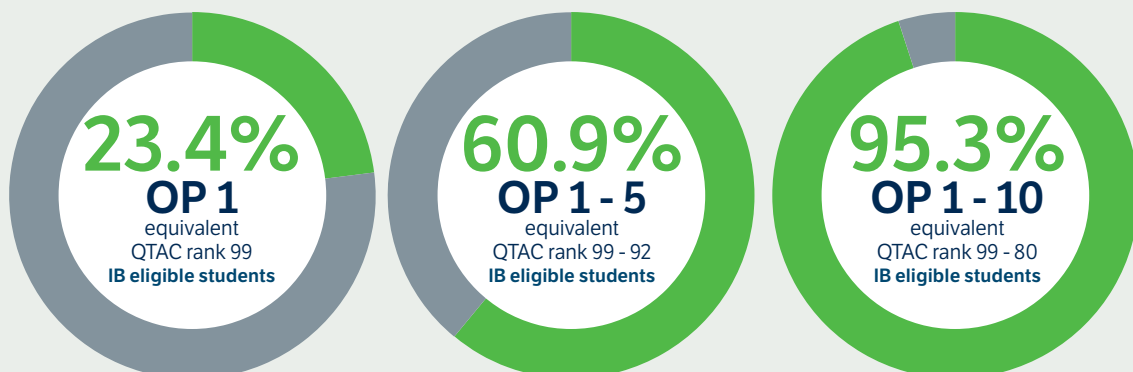


Best school outcomes in Queensland




International Baccalaureate results



University outcomes and offers

Course credits achieved by our students:



Outstanding student achievements

- 99% of Year 10 students gained a Certificate III in Laboratory Techniques or Certificate III in Active Volunteering.
- Students have been made tertiary offers in Queensland, interstate and overseas.
- An outstanding result in the CSIRO CREST Research Awards: 13 Gold, 7 Silver and 25 Bronze National Research Awards. Since the 1995 inception of the CREST program, more than a quarter of the National Gold Awards have been presented to QAHS students in the last six years. A phenomenal achievement and

recognition of how our students are challenging what is possible when students are supported to exceed their own expectations of themselves.

- Excellent 2014 Extended Essays also resulted in five students making the BHP Science and Engineering finals.
- Year 11 IB Anticipated results in Psychology, Business & Management and Mathematics were again particularly strong. Students can now “bank” this IB result and have more time in Year 12 for other subject work.

For more details call us on **(07) 5510 1100** or visit www.qahs.eq.edu.au

Queensland Academies - Health Sciences Campus nurtures academic excellence through university partnerships, e-Learning innovations and community connections. Students are engaged in a broad range of opportunities. Just some of the QAHS successes during 2014 include:

Other Academic

- Year 11 and 12 Business and Management students participated in the *University of NSW Australian School of Business Economics and Business Studies Competition* with 6 High Distinctions, 21 Distinctions, 25 Credits and one cash prize.
- *University of NSW ICAS English Testing* - Our students in all year levels achieved well above the state mean in every facet of the testing components. Awards included 4 High Distinctions, 33 Distinctions 75 Credits and 38 Merit Awards and a Year 11 student was a medal winner as top student in QLD.
- 70% of students achieved a credit or above and 45 students achieved a High Distinction or Distinction in the *Australian Mathematics Competition*.

Science competitions:

- QAHS was the winning school in the *Gold Coast Science Competition* Senior School division for the seventh year running. Student results included: 3 x 1st places, 3 x 2nd places, 2 x 3rd places, 3 x Highly Commended Awards.
- 8 students won prizes at the *2014 Science Teachers' Association Queensland (STAQ) Science Competition* with 2 students also receiving a bursary. 3 x 1st places, 3 x 2nd places and 1 x 3rd place prizes.
- Year 11 students sat the *University of NSW ICAS Science Test* with 54% obtaining a merit or better.
- Year 10 students entered the *ASI Big Science Quiz* with 69% obtaining a credit or better.
- All Chemistry students took the *Royal Australian Chemistry Institute (RACI) Chemistry Quiz* with 59% of Year 10s, 56% of Year 11s and 50% of Year 12s obtaining a credit or better.
- A student travelled to the USA Intel Science and Engineering Fair and to Sweden for the Stockholm Junior Water Prize.

Languages

- QAHS won the Language Perfect World Championship in French 1-50 category.
- *Griffith University Modern Language Teachers Association of Queensland (MLTAQ) French ab initio/B* results for QAHS: 3 x 1st Places, and 6 x Highly Commended Awards.
- Students participated in the *Chinese Language Teachers Association of Queensland Chinese Speech Competition* with four students recognised with places.
- A Year 11 student was selected to participate in the 2014 Shanghai International Sister Cities Youth Camp.

Music

- A number of students were successful in AMEB, eisteddfods, auditions and other performance events.

Sport

- A number of students were selected for regional and state sporting teams achieving medals at state level in athletics, swimming and rowing.

Study Tours

- Students of Mandarin undertook a 2 week study tour to China in the September holidays.
- QAHS hosted students from the prestigious Todoroki High School, Tokyo, Japan.

Creativity, Action, Service (IB CAS)

- Students were engaged in a broad range of rich co-curricular programs including: The Kokoda Youth Challenge in Papua New Guinea, QUT Future Leaders, Interact, Model United Nations, Mooting, Duke of Edinburgh, National Constitution Convention, United Nations Youth Association.