Under this agreement for 2016
Queensland Academy for Health Sciences will receive $85,995*

This funding will be used to

- Focus on increasing Year 12 IB Mathematics percentage of results for IB 4 or greater from 89.6% in 2015 to 95% in 2016 (reportable in January 2017).
- Focus on increasing Year 11 IB Mathematics percentage of results for IB 4 or greater from 88% in 2015 to 95% in 2016 (reportable in December 2016).
- Focus on all Year 10 students achieving a C or better in pre-IB mathematics in 2016 (89.5% in 2015 - reportable in December 2016).
- Increase the percentage of Year 12 students awarded an IBD, QCE, VET qualification to 100% in 2016 (reportable in March 2017).

Our initiatives include

- Regularly monitor and respond to student performance data
- Provide extra support for Year 11 and 12 underachievers in Mathematics
- Provide extra support for Year 10 students with mathematics learning gaps
- Provide a range of extra support programs and activities that are focused on improved student outcomes and parent engagement

Our school will improve student outcomes by

- Supplement for an additional Mathematics teacher to support smaller classes where possible in the timetable $40,000
- Extra Mathematics support after school – Tutorials for students not yet achieving a satisfactory result $16,000
- Augment the QAHS targeted Learning and Study Skills Program $3,000
- Afford parent seminars and newsletter items facilitated/provided by an external expert focused on supporting students to success $3,000
- Supplement Guidance Officer allocation $23,995

Jane Sleeman
Principal
Queensland Academies
Health Sciences Campus

Alita Blackmur
School Council Chair
Queensland Academies
Health Sciences Campus

* Funding amount estimated on 2015 data. Actual funding will be determined after 2016 enrolment data are finalised.