



# Summit Program



*A Pathway for High Ability Learners*

## STEM Stream

The Unley High School Summit Program (STEM Stream) offers an accelerated curriculum in the Year 8 and 9 STEM subjects, essentially covering Years 8, 9 and 10 over the first two years in those subjects. The students are taught by teachers trained and experienced in working with students who show high intellectual potential.

From Year 9 through to Year 11 Summit students are offered the opportunity to be accelerated in subjects beyond their year level. This acceleration process is worked through during the course counselling period each year and the student, parents and teachers will be involved in selecting the pathway that best suits the student as they move forward with their education. The pathway below is an example of the subjects a student in this program may study across Years 8-12.

For more information please contact **Casey Freeman**, Assistant Principal via email at [casey.freeman@uhs.sa.edu.au](mailto:casey.freeman@uhs.sa.edu.au)

< - - - - - Australian Curriculum - - - - - > < - - International Baccalaureate Diploma - - - >  
< - - - - - South Australian Certificate of Education - - - >

**YEAR 8**

- Summit Mathematics
- Summit Science
- Summit STEM
- Language other than English
- English
- Humanities
- HPE
- Year 8 Electives

**YEAR 9**

- Summit Mathematics
- Summit Science
- English
- Language other than English
- HPE
- History
- Year 9 Electives

**YEAR 10**

- SACE Stage 1 / IB Diploma Mathematics
- A SACE Stage 1 / IB Diploma Science Subject
- STEM
- Mathematics 'Plus'
- English
- PLP
- History
- HPE
- Stage I or Year 10 Electives
- I Study Line

**YEAR 11**

- 2-3 SACE Stage 2/IB Subjects
- Year 11 English
- Research Project
- Year 11 Electives
- 2 Study Lines

**YEAR 12**

- 3-4 SACE Stage 2/IB Subjects
- Study Lines