

SACE RESULTS 2020

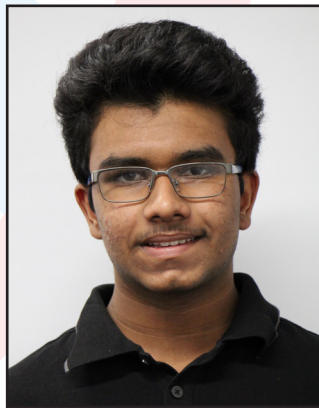
Council and staff are delighted to announce the excellent South Australian Certificate of Education (SACE) results achieved by the University Senior College Class of 2020. The students and their families can feel proud that their hard work and dedication has generated wonderful outcomes.

CONGRATULATIONS!



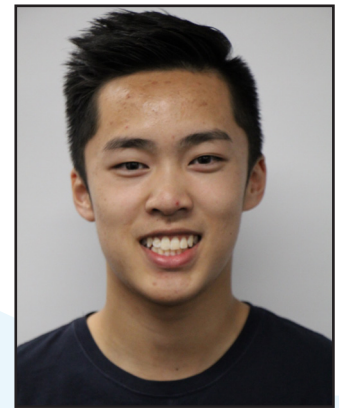
**USC DUX 2020
LE JIANG**

Achieved an ATAR of 99.95



**PROXIMAE ACCESSIT
ADNAN HASNAT**

Achieved an ATAR of 99.9



**PROXIMAE ACCESSIT
DANNY NGUYEN**

Achieved an ATAR of 99.9

The following students are in the **top 1%** of the nation with an ATAR above 99:



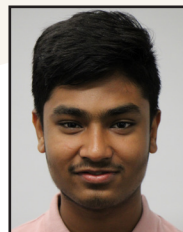
Savannah-Leigh Stevenson
99.75



Jennifer Arens
99.7



Emily Chybinski
99.55



Sarthak Mehta
99.55



Kevin Phan
99.45



Ali Alsharifi
99.35



Liana Evangelista
99.25



Liam Jacobsen
99.2



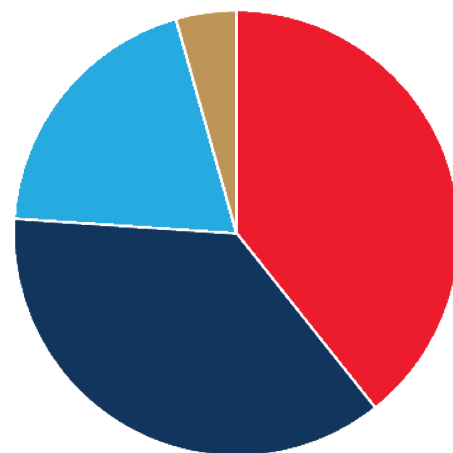
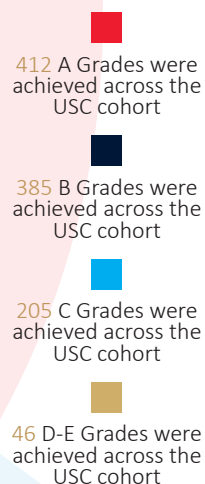
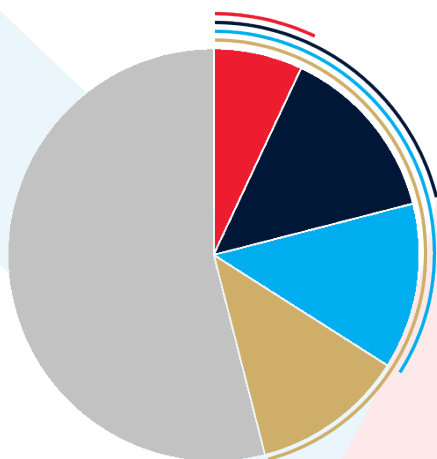
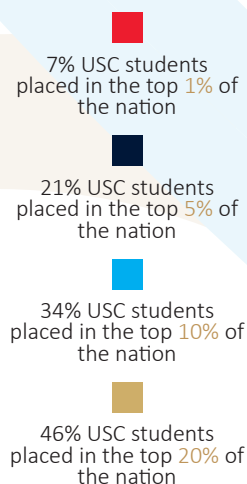
Timothy Rodrigues
99.2



Jeevika Nagpal
99.05

The following students secured an ATAR between 98 and 98.9, placing them in the **top 2%** of the nation:

Isabella Cimarosti	98.60	Mahith Fonseka	98.30
Name Withheld	98.60	Kevin Su	98.25
Elli Papas	98.45	Thomas Hick	98.15
Alexandra Gauci	98.35	Emily Chambers	98.00



**There were a total of 95 A+ grades.
USC students achieved 412 A grades.
The median ATAR across the cohort was 81.15.**

44 Merits were achieved in the following subjects:

Accounting	1	General Mathematics	1
Ancient Studies	1	Legal Studies	1
Australian and International Politics	1	Mathematical Methods	5
Biology	7	Physics	1
Chemistry	3	Research Project B	15
English	5	Specialist Mathematics	1
English as an Additional Language	1	Visual Arts - Design	1

12 High Distinctions and Distinctions were achieved by the following the students in The University of Adelaide HeadStart Program:

Adnan Hasnat		Le Jiang	
Mathematics 1A	High Distinction	Human Anatomy and Physiology 1A	High Distinction
Mathematics 1B	High Distinction	Human Anatomy and Physiology 1B	High Distinction
Emily Chambers		Sarthak Mehta	
Biology 1: Molecules, Genes and Cells	Distinction	Human Anatomy and Physiology 1A	High Distinction
Biology 1: Organisms	High Distinction	Human Anatomy and Physiology 1B	High Distinction
Emily Toogood		Savannah-Leigh Stevenson	
Understanding Criminology	High Distinction	Human Anatomy and Physiology 1A	High Distinction
Kate Muller		Principles of Human Health and Disease	High Distinction
Introduction to Forensic Science	Distinction		