



## YOUNG HIGH SCHOOL

Campbell Street  
(Locked Bag 8008)  
Young NSW 2594  
Phone: 02 6382 1166  
Principal - Keith Duran

Dear Parents/Carers,

The Higher School Certificate written examinations will commence for Year 12 students on Thursday 18<sup>th</sup> October. Students have been issued with their HSC timetables. All students can access their HSC timetable through their student's online account on NESA. Students are reminded to ensure their details are updated on their student online account. This is where students will access their results and the contact details will be used to contact students in regards to their results in December.

Students have full access to their ATOMI study accounts from now until the completion of the HSC. This has been purchased by the school to support our students and it will assist with their HSC preparation. Students are reminded that they can access their teachers throughout term 4 leading up to the HSC exams also.

The location for the HSC written examinations has been moved from the Young Showground to the New Life Hall. The venue has been changed to accommodate students throughout the HSC examination period. The New Life Hall is the venue where some of the external Charles Sturt University Examinations are held.

New Life Address: 32 McDonells Road, Young NSW 2594

Students will be taken out to the New Life Hall on the school bus on Tuesday 25<sup>th</sup> September 2018. During this time students will be shown where the New Life Hall is; where they need to park; where they report to and where the amenities are located.

For the HSC examinations students are required to make their own way to their examinations throughout the HSC period. Any student who is unable to get to the New Life Hall for the examinations must inform the school ASAP.

If you have any questions or concerns please contact Ms. Anna Barker at the school on 63821166.

Regards;

Anna Barker  
Deputy Principal 7, 9, 11

Keith Duran  
Principal

EVERY STUDENT MATTERS  
*Opportunity Diversity Inclusivity*