

Application for enrolment

2019 Stage 6 (HSC)



To be considered for enrolment in Aurora College in term 4 2018, applicants must complete all sections of this form. The school principal (or delegate) should attach a copy of the applicant's most recent school report and then mail the application to: Aurora College c/- Mowbray Public School, 635 Mowbray Rd, Lane Cove North NSW 2066.

Alternatively, the application and school report can be scanned as a single PDF and emailed to: auroracoll-h.school@det.nsw.edu.au

Applications must be received by Aurora College before 5 pm on Friday, 24 August, 2018. Please note that this application does not guarantee a position in the school. All applicants will be informed of the outcome of their application on or before Friday 31 August 2018.

Student information (Please use a black pen and write in the boxes in BLOCK letters.)				
Student first name				
Student family name				
Student address				
Suburb		Postcode		
Student email				
Gender (please circle): M / F	Age	ATSI (please circle): Y / N	Date of birth	
Name of sibling/s (if any) at Aurora and Year Group	Year Group			
Subject(s) requested (please tick)	<input type="checkbox"/> Agriculture <input type="checkbox"/> Chemistry [^] <input type="checkbox"/> Physics [^] <input type="checkbox"/> Science Extension (1 unit) [^] <input type="checkbox"/> English Advanced <input type="checkbox"/> English Extension 1 <input type="checkbox"/> English Extension 2 <input type="checkbox"/> Software Design & Development <input type="checkbox"/> Italian Beginners <input type="checkbox"/> Japanese Beginners <input type="checkbox"/> Korean Beginners <input type="checkbox"/> History Extension <input type="checkbox"/> Mathematics (2 unit) <input type="checkbox"/> Mathematics Extension 1* <input type="checkbox"/> Mathematics Extension 2 <input type="checkbox"/> Economics <input type="checkbox"/> Geography			
* Students seeking enrolment in Mathematics Extension 1 must also study Mathematics (2 unit) at Aurora. [^] Physics, Chemistry and Science Extension students will be expected to attend the Residential School held in Katoomba from Monday 4 March 2019 to Friday 8 March 2019 (anticipated cost of \$400 per student).				
Parent/Guardian information (Please use a black pen and write in the boxes in BLOCK letters.)				
Parent/Guardian full name				
Parent/Guardian email				
Parent/Guardian phone no.		Parent/Guardian mobile no.		
School information (Please use a black pen and write in the boxes in BLOCK letters.)				
School name			School code	
Principal's name			Phone no.	
Principal's signature			Date	

Expression of interest

As a **student** applying to study at Aurora College, I believe that I possess the capability, skills and personal qualities to be an independent and successful learner in this type of learning environment. If I am successful in gaining a place at the school, I understand that I would need to:

- participate actively in my learning and contribute positively to all lessons in the virtual learning environment and residential schools
- complete all course work diligently and submit homework and assignments on time
- seek the assistance of my teacher(s) when needed
- maintain regular contact with my Aurora College Coordinator
- act responsibly and safely at all times when working online and when learning in the school's virtual learning environment. I have read and understand my responsibilities under the Department's policy for the appropriate and acceptable use of the internet and online communication services.

Student's full name			
Student's signature		Date	

As a **parent/guardian** of the student applying to study with Aurora College, I believe that he/she possesses the capability, skills and personal qualities to be an independent and successful learner in this type of learning environment. If he/she is successful in gaining a place at the school, I understand that he/she would need to:

- participate actively in his/her learning and contribute positively to all lessons in the virtual learning environment and residential schools
- complete all course work diligently and submit homework and assignments on time
- seek the assistance of his/her teacher(s) when needed
- maintain regular contact with his/her Aurora College Coordinator
- act responsibly and safely at all times when working online and when learning in the school's virtual learning environment. I have read and understand his/her responsibilities under the Department's policy for the appropriate and acceptable use of the internet and online communication services.

I have discussed this application with my child's Principal (or delegate) and I understand that:

- to meet course requirements, students of Physics, Chemistry and Science Extension must attend the Residential School to be held in Katoomba from Monday 4 March 2019 to Friday 8 March 2019. I understand that I would be expected to meet these costs, which are estimated to be \$400.
- to be a successful learner, my child would require a suitable workplace at home with reliable internet access
- if we are suffering financial hardship and/or internet access at our home is highly unreliable, we would be able to negotiate with the school to use the school's ICT resources at mutually agreeable times.

To the best of my knowledge, my child does not suffer from any physical/medical conditions that would adversely affect his/her learning via digital technologies for extended periods of time. (If you have any concerns in this regard or you have questions regarding the operation of the school, please contact the coordinating office on Ph: 1300 287 629.)

Parent/Guardian full name			
Parent/Guardian signature		Date	

Principal's statement of support

I have discussed this application with the student, his parent and relevant teachers. I confirm that:

- the student has nominated courses that are appropriate to his/her ability level
- the student has successfully completed the relevant Preliminary course
- the student possesses the capability, skills and personal qualities to work independently in this environment
- the student has been informed that he/she is required to submit work regularly or to meet alternative minimum standards set by Aurora College
- this school will provide the student with access to and use of a DoE computer for the purpose of connecting to the virtual learning environment. (The assigned computer will meet the Student technology guidelines for 2019 and will be located in a suitably quiet area of the school.)
- the student will be given access to and use of specialist equipment and supervised specialist rooms as required
- I have reviewed the Common timetable template for 2019 and have provided a copy to the staff member(s) responsible for developing this school's timetable. (I have read the Common timetable template for 2019 - requirements and confirm that the student will be allocated the prescribed time to attend timetabled Aurora College lessons.)
- a suitable member of the teaching staff of this school will be appointed to the position of Aurora College Coordinator. (I have read the Aurora College Coordinator – role statement and funding information for 2019 and understand how Aurora College will fund this position.)
- procedures are in place to ensure that parent/guardian permission is obtained for students to attend activities arranged by Aurora College and where necessary, the home school will provide information to assist with risk assessments related to these activities
- the need for internet access for independent study at home has been discussed with the student's parent(s). (If necessary, flexible access to school ICT resources at mutually agreeable times will be negotiated.)
- this school is classified as a rural and remote government school as defined by the MCEETYA Geographical Location Classification

Optional comment:

- Attached to this application is a copy of the student's most recent school report.

School name			
Principal's name			
Principal's signature		Date	

If you require further information/clarification, please contact the coordinating office of Aurora College on Ph: 1300 287 629.