



EXPRESSION OF INTEREST IN ATTENDING NATIONAL SCHOOLS CONSTITUTIONAL CONVENTION CANBERRA 2020

Fifteen students who attended the State Schools Constitutional Convention will be selected to attend the National Schools Constitutional Convention which will be held in Canberra March 17 - 19 (travelling to Canberra March 16) 2020. The Australian Government will pay all expenses. If you attended the Convention and wish to be considered, complete your application and email to:

ccevents@dpc.wa.gov.au

Applications close at **4pm Friday**, **27 September 2019**. Late applications received after that date cannot be included in the selection process. Students will be notified, via email, by no later than **18 October 2019**

AME:
OUR CURRENT EMAIL ADDRESS:
ONTACT TELEPHONE NUMBER:
CHOOL:TEACHER:
EACHER EMAIL:
ARENTAL PERMISSION:
give my permission for my child to travel to Canberra should they be selected attend the National Convention.
GNED:
arent/Guardian

TYPED APPLICATIONS PREFERRED

Your application must include the following:

- STATEMENT TO SUPPORT APPLICATION: In no more than 300 words outline what you gained/learnt from the experience of attending the State Schools Constitutional Convention 2019, what you could contribute to the National Schools Convention in 2020 and beyond.
- What additional information can you provide to support your application: (e.g. extracurricular activities etc.)
- Teachers will be asked to provide a statement of support for applicants once all applications have been received.

Make sure that your contact details on your application are correct – email address **must be** included – if you are selected your details will be forwarded on to the National organisers who make all the arrangements. All contact with National organisers is via email, and this will take place in November and December of 2019.

Please note that applicants must be able to travel to Canberra on Monday, March 16, 2020 with the WA students and chaperones and return on the evening of Thursday, March 19, 2020. No exceptions can be made.