

FAQs for DSA-SEC for Admission to Secondary 1

When and how do I apply for DSA?

MOE has centralised the DSA application process and consolidated all the important information about DSA application into a single space. You can find out more about the process through the MOE DSA-Sec Portal found at <https://beta.moe.gov.sg/secondary/dsa/>

How do I know if Broadrick is the right school for me?

Find out more about Broadrick Secondary on our website. <https://www.broadricksec.moe.edu.sg/>
Read about our values and beliefs, our Academic and CCA programmes and achievements, and consider if these are what you are looking for in your secondary education.

How do I know if Broadrick's DSA is the right fit for me?

Broadrick's DSA is closely tied to our ALP Programme, Entrepreneurship in STEM.

Find out more about the programme, what our students go through, and their achievements and experiences both locally and overseas at <https://www.broadricksec.moe.edu.sg/distinctive-programmes/applied-learning-programme>

What should I expect during the interview?

We want to know more about you! Do bring along a portfolio of your STEM or entrepreneurship projects in primary school to share with the panel. A simple interview session will be conducted to assess applicants' aptitude and passion in the selected talent area.

What happens if I get into Broadrick through the DSA?

DSA students will be placed under our Talent Management Programme (TMP) where they will take part in external workshops and competitions, and encounter opportunities to serve short attachments to local and overseas companies in STEM related fields. These would hone students' hard and soft-skills, preparing them to be future-ready learners.

Year	Core Programme
Sec 1	In house workshop (public speaking and presentation) & Teacher mentorship (on talent area) to work on a selected research area
Sec 2	In house workshops & External competitions (as a member)
Sec 3	External workshops External competitions (as a Leader) & Attachment to local and overseas companies in STEM related fields.
Sec 4	Mentor Juniors in ALP workshops