

DSTA POLYTECHNIC SCHOLARSHIPS

Open new doors to cutting-edge innovation





ABOUT US

The Defence Science and Technology Agency (DSTA) brings you to the forefront of technological innovation in engineering, digital transformation and cybersecurity.

Open the doors to a rewarding career as we work on cutting-edge defence systems and capabilities, unmanned technologies, software development and Artificial Intelligence.

UNLOCK YOUR FUTURE IN DEFENCE TECH WITH THE DSTA POLYTECHNIC SCHOLARSHIPS

Are you passionate about engineering or digital technologies? The DSTA Polytechnic Engineering and DSTA Polytechnic Digital Scholarships offer a gateway to an exciting future in defence technology.



DSTA POLYTECHNIC ENGINEERING SCHOLARSHIP

This scholarship gives you the opportunity to dive deep into advanced engineering fields. If you are looking to turn your passion for engineering into an exciting career, this scholarship is for you.



DSTA POLYTECHNIC DIGITAL SCHOLARSHIP

This scholarship gives you the opportunity to step into the digital realms of Artificial Intelligence, cybersecurity and next-generation digital solutions. If you are ready to unleash your potential, this scholarship would be your launchpad.

Both scholarships provide you the chance to work at the forefront of defence innovation. Whether in engineering, digital transformation or cybersecurity, you will be involved in designing, developing, and integrating cutting-edge systems and technologies, to shape Singapore's evolving defence landscape.

WHO IS IT FOR?

- Singapore citizens
- Pursuing a full-time diploma in engineering or digital courses in local polytechnics
- Good academic and CCA track records
- Passionate about science and technology

WHAT'S IN IT FOR YOU?

- Sponsorship for tuition fees and annual allowance (tenable for two to three years)
- Internship opportunities with valuable hands-on experience working with the latest technologies
- Guidance under experienced mentors
- Exclusive invitations to DSTA events
- No bond obligations