

Make the Right Move

The DSTA Scholarship puts you right at the forefront of engineering, digital transformation and cybersecurity. You will do meaningful work and innovate constantly for a greater purpose.



ENGINEERING

Navigate real-world challenges with our multidisciplinary teams to design, develop and integrate next-generation defence systems and capabilities.



DIGITAL TRANSFORMATION

Immerse yourself in emerging fields such as artificial intelligence, data analytics, machine learning, Internet of Things, virtual/augmented reality, and see firsthand how they safeguard the security of our nation.



CYBERSECURITY

Learn how digital defence solutions are built to withstand cyber threats and risks. Plus, go in depth with predictive systems that ward off advanced threats to our national security, across mobile, enterprise and government infrastructure.

Discover a Career That's Right for You

Choose from diverse pathways within the Defence Science & Technology sector comprising the Defence Science and Technology Agency (DSTA), DSO National Laboratories (DSO) and Centre for Strategic Infocomm Technologies (CSIT).



DSTA is a top-notch technology organisation that drives innovation and delivers state-of-the-art capabilities to make the Singapore Armed Forces a formidable fighting force. Harnessing and exploiting science and technology, our engineers and IT professionals leverage multidisciplinary expertise to equip our soldiers with advanced systems to defend Singapore. DSTA also contributes its technological expertise to support national-level developments.



DSO is Singapore's largest defence research & development (R&D) organisation. With the critical mission to develop technological solutions to sharpen the cutting edge of Singapore's national security, we transform ideas into reality and push the boundaries of science and technology across the domains of air, land, sea, space and cyberspace.



CSIT is a technical agency that harnesses cutting-edge digital technologies to support missions such as cyber defence, counter terrorism and counter hostile information operations. Our technical focus includes cybersecurity, data analytics, software engineering, and cloud infrastructure and services.

Fields of Study

Pursue your passion at renowned universities.

- Electrical Engineering / Electrical & Electronic Engineering
- Engineering Product Development
- Engineering
- Computer Science / Engineering
- Computing
- Information Technology
- Information Systems & Communications Technology / Design
- Information Engineering / Security
- Cybersecurity
- Robotics
- Artificial Intelligence & Machine Learning
- Business / Data Analytics / Data Science
- Mechanical Engineering



- Mathematics / Statistics
- Physics
- Aerospace / Aeronautical Engineering
- Architecture
- Naval Architecture
- Civil Engineering
- Marine Engineering
- Chemical Engineering
- Behavioural Science
- Cognitive Science
- Engineering Science
- Geospatial Technology
- Industrial and Systems Engineering
- Systems Engineering
- Chemistry
- Biological Sciences

Scholarship Coverage

For DSTA Scholars studying in Singapore:

- Tuition and compulsory fees
- Annual and other allowances
- Sponsorship for overseas student exchange programme
- Sponsorship for studies, inclusive of Master's if applicable
- Internship opportunity
- Global Internship Programme
- Four years of service commitment

For DSTA Scholars studying in overseas universities:

- Tuition and compulsory fees
- Overseas maintenance and other allowances
- Return economy airfare
- Sponsorship for student exchange programme
- Sponsorship for studies, inclusive of Master's if applicable
- Internship opportunity
- Global Internship Programme
- Six years of service commitment (English-speaking countries)
- Five years of service commitment (Non-English-speaking countries)

Exceed Your Potential

THE RIGHT START

Explore diverse career paths across DSTA, DSO and CSIT, and discover your purpose in the Defence Science & Technology arena. Gain access to a wide range of training opportunities and engage with industry leaders and mentors.

FULL SUPPORT AS YOU GROW

The DSTA Scholarship provides developmental support through internships and the Global Internship Programme. With the support of the DSTA Scholarship Office, you can look forward to a fulfilling education in the best universities around the world.

A MEANINGFUL CAREER

Be part of a mission that shapes the future of Singapore's defence capabilities.



Do You Have What It Takes?

- Singapore citizen
- GCE 'A' Level results or equivalent qualifications (e.g. International Baccalaureate, NUS High School Diploma) or Polytechnic Diploma
- Good academic and CCA track records
- Passion for science and technology

Apply for the DSTA Scholarship now!





DSTA

1 Depot Road Singapore 109679 www.dsta.gov.sg

DSO

12 Science Park Drive Singapore 118225 www.dso.org.sg

CSIT

CSIT Building Science Park 2 30 Science Park Road Singapore 117512 www.csit.gov.sg

- SingaporeDSTA | DSO.SG | CSITSG
- SingaporeDSTA | DiscoverDSO | CSITSG
- in DSTA | DSO National Laboratories | Centre for Strategic Infocomm Technologies

