



Background

The SDGF is a premier graduate fellowship by Temasek Labs@SUTD and DSO National Laboratories which aims to attract Singaporean graduates to nurture them in the defence and security research & development (R&D) with a goal to develop future technical thought leaders in our defence ecosystem.

Successful candidates will be employed full-time as a Researcher in Temasek Labs@SUTD and be mentored by SUTD faculty leading high impact TL Research Projects developed to achieve the highest impact in fields relevant to TL@SUTD and DSO. In addition, candidates will also be provided with technical training (both locally and overseas) as a PhD student and researcher in TL@SUTD.

Eligibility and Aspects

- Open to Singapore Citizens only
- Possess at least a Bachelor's degree or above with excellent academic standing
- Have a strong interest in defence science research and robotics and Artificial Intelligence applications
- 4 years of full tuition fee
- 4 years of employment as a research staff in TL@SUTD
- Exposure to defence ecosystem with Internship opportunities at local Defence Technology Community (DTC) partners



Only applicable for PhD research in Robotics. Examples of robotics research project can be found in the link https://temasek-labs.sutd.edu.sg/research/tlsutd-research-programs/

Apply Now:

https://admission.sutd.edu.sg/psp/CSADM1PRD/APPLICANT/H RMS/?cmd=login&languageCd=ENG&

Application

SUTD is currently accepting applications for the September 2023 intake. The application deadline is **31 Mar 2023**.

Required Documents

- Original Undergraduate and/or Master's degree transcript and certificate
- Curriculum Vitae/Resume
- Graduate Record Examinations (GRE) score report (Optional but Recommended)
- 3 Recommenders Information
- Identity Card or relevant pages in your Passport
- Statement of Objectives (3,000 words)
- Any relevant supporting documents

*Shortlisted candidates will be informed by e-mail for a panel interview.

Contact Us: V phd@sutd.edu.sg