



Temasek-Presidential Young Professorship

The Brightest Minds for Next-Generation Cutting-Edge Defence Research

In collaboration with NUS, NTU and SUTD, MINDEF is launching the prestigious Temasek Professorship for the brightest and most promising researchers to undertake exciting and challenging defence research in support of Singapore's national defence and security.

The Temasek-Presidential Young Professorship (Temasek-PYP), Temasek-Nanyang Assistant Professorship (Temasek-NAP), and Temasek-SUTD Assistant Professorship (Temasek-SAP) will be awarded to exceptional and promising research talent who are keen to lead in next-generation cutting-edge defence research.

Successful candidates will be provided research funding of up to \$\$500,000, in addition to research grants offered to NUS' PYP, NTU's NAP and SUTD's SAP recipients.

Eligibility

- The Temasek Professorship will only be offered to eligible recipients of NUS' Presidential Young Professor (NUS-PYP (STEM)), NTU's Nanyang Assistant Professor (NAP) and SUTD's Assistant Professor (SAP) of each Academic Year.
- Candidates should refer to latest information available on the websites of NUS, NTU and SUTD for details of PYP, NAP and SAP.

Application Process

- Candidates who are keen to apply for the Temasek Professorship should first apply for NUS-PYP (STEM), NAP or SAP and also indicate their interest for the Temasek Professorship.
- MINDEF will assess shortlisted candidates and successful awardees would be notified by respective universities.

For more information, please contact Jennifer Tay (pvotlci@nus.edu.sg)

Defence Research Opportunities in NUS, NTU and SUTD

Established at NUS, NTU, and SUTD, Temasek Laboratories are dedicated defence labs that provide a conducive environment for Research and Development (R&D) critical to Singapore's defence, and groom future generations of defence scientists and engineers.

- Temasek Laboratories @ NUS
- Temasek Laboratories @ NTU
- Temasek Laboratories @ SUTD

Areas of research include but not limited to:

- Microelectronics
- · Advanced materials
- High-power laser technology
- Photonics
- Hardware assurance
- Cooling systems
- Signal processing