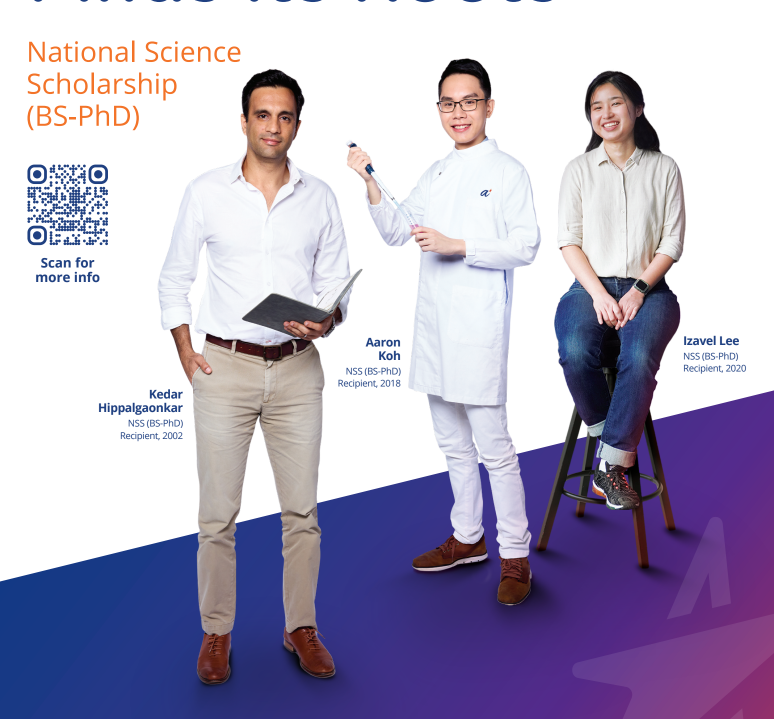


Where Excellence Finds Its Roots





Home Ground for the Best-in-Industry

Science. It's at the heart of everything we do. At the Agency for Science, Technology and Research (A*STAR), we are focused on pushing boundaries to develop Singapore's scientific capabilities and ecosystem, as well as nurture the next generation of scientific leaders.

Home to a vibrant ecosystem, leverage A*STAR's resources and support to turn your research into industry-ready solutions.

At A*STAR Graduate Academy (A*GA), we believe that diversity fuels innovation and interdisciplinary research. With an opportunity to study and conduct research at top universities in Singapore and abroad, be a part of a community of curious minds dedicated to overcoming the challenges of tomorrow's science and research landscape.



One Scholarship. Endless Possibilities.

We understand your passion can sometimes bring you to the most interesting places. From spearheading research breakthroughs to founding your own startup, an A*STAR scholarship gives you the freedom and support to follow your passion, wherever it may take you.



Your Growth Comes First, Always.

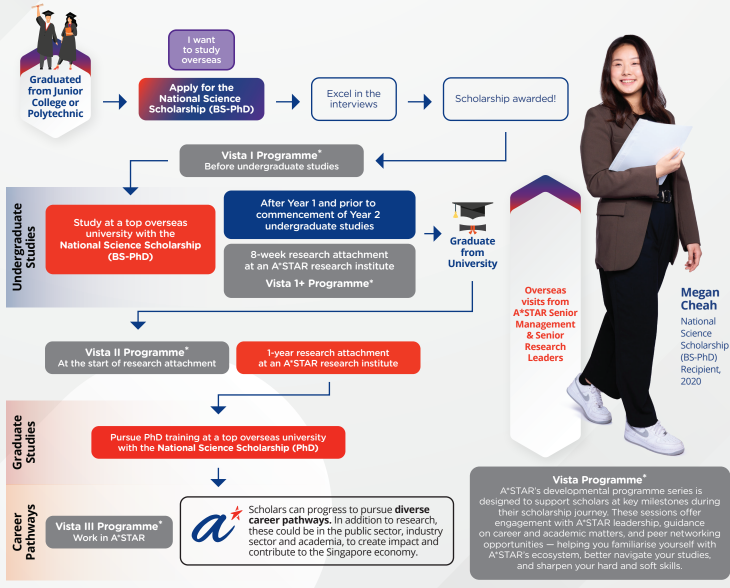
Start your journey of transformation with A*STAR, where your personal and professional development takes the fore. Tap into a network of the most exceptional minds in the industry, and gain valuable insights from their mentorship as you partner with leading labs around the globe. More importantly, build and create connections for collaborations, as you explore new frontiers of science.

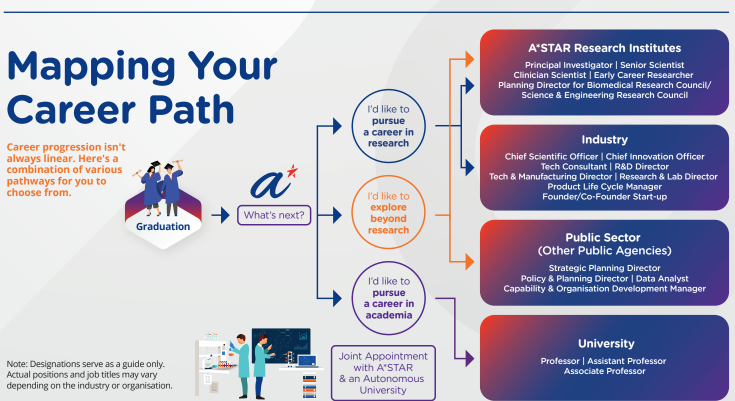
Our scholars at over 17 A*STAR research entities benefit from cross-disciplinary and multi-sectoral research opportunities, facilitating diverse career pathways in science, engineering, academia, technopreneurship, and industry. With access to state-of-the-art labs and collaboration with A*STAR's global talent pool of over 4,000 professionals from over 60 countries, scholars leverage diverse perspectives and best practices in research and development.

Through extensive outreach programmes and collaborations with international institutions, the A*STAR Graduate Academy (A*GA) actively fosters a vibrant and inclusive community, offering invaluable global exposure.



Your Scholarship Journey





Paving the Path to Excellence



Singapore's only through-train science scholarship

Learn from leading

scientists in A*STAR

researchers and

and abroad



Join Singapore's scientific ecosystem early



Unlock access to top overseas labs



The **National Science Scholarship (BS-PhD)** provides access to top global institutions, cutting-edge laboratories, and leading scientific mentors. Delve into diverse pathways for personal and professional development, gaining early immersion to the scientific ecosystem. Be a part of the next generation of trailblazers, poised to drive transformative change in the field of research.

Scholarship Facts











*5-year bond if scholars complete their Bachelor's and/or PhD in a country where English is not the official language.

How to Apply

Application Period: 1 December to 1 March

1

- Apply for a top university[†]
- Apply for the A*STAR scholarship while waiting for the university admission results.
- ^TYou may apply for university admission concurrently with your scholarship application or in the next admission period. University subject to A*STAR's approval.

7

Shortlisted applicants will be invited for two rounds of interviews.

3

Successful applicants will be given an offer, dependent on the university's admission results and A*STAR's approval.

4

Awarded individuals will be given two weeks to accept the scholarship.

Start Your Application Journey at for.edu.sg/scholarships-apply

Undergraduate Courses



Biomedical Sciences

Biochemistry
Biomedical Sciences
Bioscience & Biotechnology
Life Sciences
Microbiology



Computer & Information Sciences

Applied Mathematics
Bioinformatics
Computer Science
Computer & Software Engineering
Information Technology
Statistics



Engineering & Technology

Food Science & Technology Engineering:

- Aerospace
- Bioengineering
- Biomedical
- Chemical & Molecular
- Electrical
- Electronic & Electrical
- Environmental
- Manufacturing
- Materials
- Mechanical
- Production & Process



Physical Sciences

Chemistry
Mathematics
Natural Sciences
Physics

Applicants are welcome to apply if your field of interest is not listed above, and A*STAR will approve different research niches on a case-by-case basis. Please note that NSS (BS-PhD) does not support medical and veterinary degrees.



Benefits

Successful applicants will be given support for their undergraduate studies, comprising of:

- Full tuition fees
- · Monthly overseas allowance
- · Annual return airfare
- Pre-studies allowance
- Research attachment opportunities at A*STAR research institutes
- Language programme fees (for scholars studying in a country where English is not the official language)

All rates/allowances are subject to adjustments by A*STAR.

NSS (BS-PhD) scholars pursuing a Master of Research or 4-year integrated Master's may receive an extra year of funding if:

- The Master's degree is a prerequisite for your desired PhD programme in a diverse postgraduate training location.
- If you proceed to pursue a PhD programme that does not require a Master's degree for admission, your total NSS (BS-PhD) funding will be capped at 8 years.



Eligibility

- Singaporean. Applicants of other nationalities must intend to take up Singapore citizenship. Non-Singaporeans are required to have obtained minimally Singapore Permanent Residence prior to the commencement of their studies.
- Excellent GCE 'A' Level, polytechnic diploma (preferably with Merit) or equivalent.
- Applicants who are in the last semester of their final year of studies are welcome to apply; however, successful applicants will only be awarded the scholarship if they obtain GCE 'A' Level or equivalent results that meet A*STAR's requirements.
- Applicants have applied or will be applying for an undergraduate programme listed under "Undergraduate Courses".

The above eligibility criteria are not exhaustive. A*STAR may include additional selection criteria based on prevailing scholarship policies. These policies may be amended from time to time without notice.

Other Requirements

- Preference will be given to applicants with experience and notable achievements in science or math-related projects.
- Male scholars are required to serve National Service prior to commencement of undergraduate studies.



NSS (BS-PhD) scholars are required to fulfil a six-year bond, inclusive of a compulsory 1-year research attachment prior to PhD studies.

Scholars who complete their Bachelor's and/or PhD in a country where English is not the official language would serve a five-year bond instead.

Mid-Term NSS (BS-PhD)

For Singaporean undergraduates studying overseas.

Mid-term NSS (BS-PhD) scholars will receive the same level of support as the full-term NSS (BS-PhD) scholars from the point of the award. This includes retroactively covering all tuition fees and mandatory fees from Year 1 of study onwards.



Apply for the Scholarship at

for.edu.sg/scholarships-apply



2007 - 2012 **PhD Studies**

Dr So pursued her PhD in Biomedical Engineering at Duke University, focusing on investigating deep brain stimulation mechanisms for Parkinson's disease using computational and animal models.

In recent years, Dr So has stepped up in various leadership roles, including the Head for Healthcare and Medtech division at Institute for Infocomm Research (I2R) (2019-present), Lead for Artificial Intelligence, Analytics and Informatics Horizontal Technology Coordinating Office (2022-2023), and as part of the A*CRUSE taskforce (2020-2022) to help coordinate A*STAR's response to support national priorities during the COVID-19 pandemic. She continues to lead research projects in the area of neurotechnology

pioneering the and digital health. development of implantable brain Awards machine interface systems.

2013 - 2019

Starting Her

as a Scientist

After her PhD, Dr So

was deployed at the

Research (I2R) and

to the Neurodevice

Institute for Infocomm

contributed significantly

Programme at A*STAR,

Journey

Singapore 100 Women in Tech (SG100WIT)

National Awards (COVID-19) Commendation Medal

2003 - 2006 **Undergraduate**

Dr So graduated with a Bachelor of Science in Biomedical Engineering from Johns Hopkins University in 2006 via the National Science Scholarship (BS-PhD).

2006 - 2007 Research **Attachment**

Dr So did a 1-year research attachment at the Institute of Bioengineering and Nanotechnology (IBN), where she participated in a project related to tissue engineering.

2022

Find out more about Dr Rosa So



Take the **Global Stage**

From learning a new language to experiencing the rich culture abroad, studying overseas offers invaluable opportunities for personal and academic growth.



Forge International Scientific **Connections**

Canada

WATERLOO

UBC THE UNIVERSITY
OF BRITISH COLUMBIA



Learn a 3rd Language



United States

Cornell University

HARVARD

Massachusetts
Institute of
Technology

ILLINOIS

WWISCONSIN

Caltech

Experience New Cultures



≐UCL UNIVERSITY OF CAMBRIDGE UNIVERSITY OF OXFORD

EPFL ETH zürich **Sweden** KTH **Denmark** LUND UNIVERSITY Germany

UNIVERSITY OF COPENHAGEN

Switzerland

China

Here's Where You Can Go!

LMU MASSIFAT

TUTT

you can consider these universities too

We like our scholars to come from diverse backgrounds,







South Korea

KΔIST



Japan



🌽 東京大学

Note: List of universities on this page are not exhaustive.



The A*STAR Story

The Agency for Science, Technology and Research (A*STAR) is Singapore's lead public sector R&D agency.

Through open innovation, we collaborate with our partners in both the public and private sectors to benefit the economy and society. As a Science and Technology Organisation, A*STAR bridges the gap between academia and industry. Our research creates economic growth and jobs for Singapore, and enhances lives by improving societal outcomes in healthcare, urban living, and sustainability. A*STAR plays a key role in nurturing scientific talent and leaders for the wider research community and industry. A*STAR's R&D activities span biomedical sciences to physical sciences and engineering, with research entities primarily located in Biopolis and Fusionopolis.

For ongoing news, visit www.a-star.edu.sg.

Have a question? Drop us an email at

Student_Services@hq.a-star.edu.sg



Apply for the scholarship



Scan to view FAOs