

# Lead the **Future of Science**

- National Science Scholarship (Masters)
- National Science Scholarship (PhD)





# **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

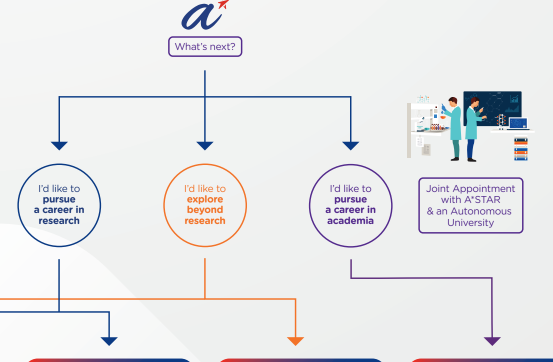




# Navigating Your Professional Journey



Career progression isn't always linear. Here's a combination of various pathways for you to choose from.



#### A\*STAR Research Institutes

Principal Investigator
Senior Scientist | Clinician Scientist
Early Career Researcher
Planning Director for Biomedical
Research Council/Science &
Engineering Research Council

#### Industry

Chief Scientific Officer
Chief Innovation Officer
Tech Consultant | R&D Director
Tech & Manufacturing Director
Research & Lab Director
Product Life Cycle Manager
Founder/Co-Founder Start-up

#### Public Sector (Other Public Agencies)

Strategic Planning Director Policy & Planning Director Data Analyst | Capability & Organisation Development Manager

#### University

Professor | Assistant Professor Associate Professor



Note: Designations serve as a guide only. Actual positions and job titles may vary depending on the industry or organisation. **Empowering Our Scientific Leaders of Tomorrow** 

With our graduate scholarships, we have paved various pathways for our scholars to explore diverse career opportunities, both locally and abroad.





A\*STAR Graduate Scholarship (AGS)

#### Innovate. Collaborate. Create Impact with A\*STAR.

The A\*STAR Graduate Scholarship (AGS) supports your PhD and EngD studies at an autonomous university in Singapore for up to four years, allowing you to gain exposure to industry-oriented and user-inspired R&D projects. With an opportunity for up to 12 months of overseas attachment, expand your horizons and explore multiple pathways globally.





A\*STAR Computing & Information Science (ACIS) Scholarship

#### **Crack the Code of Innovation**

With an aim to nurture top talents who wish to pursue a PhD in Computing and Information Science (CIS) disciplines, the **A\*STAR Computing & Information Science** (**ACIS) Scholarship** opens the gateway to exciting careers. Scholars in the programme will be exposed to research on real-world issues across the whole spectrum of computing science, from deep learning for healthcare, data analytics for improved machine learning, to modelling and simulation for advanced applications.

# Here's Where You Can Go!

You can consider these autonomous universities in Singapore















# **Putting You On Track for Success**



## National Science **O** Scholarship (Masters)

#### Master Research. Fast-track Your Career.

The National Science Scholarship (Masters) is designed to help meet accelerated demand in emerging areas of research where a PhD is not required. If you're an undergraduate with a passion to pursue a career in the scientific and technological field, this is the right path for you. Be a part of a prestigious overseas university and cultivate your research skills to make your impact on science.



# **National Science** Scholarship (PhD)

#### **Global Labs. Global Impact.**

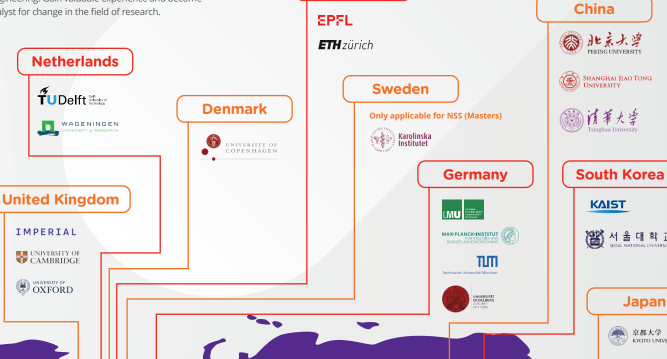
The National Science Scholarship (PhD) lets you explore various pathways for development from Biomedical Sciences, Physical Sciences, Computer and Information Science, or Engineering. Gain valuable experience and become a catalyst for change in the field of research.



## Here's Where You Can Go!

We like our scholars to come from diverse backgrounds, you can consider these universities too





**Switzerland** 

📞 東京大学

Japan

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

KΔIST

## **Graduate Scholarships At a Glance**

		•				
<u> </u>	(C)\ Location		idy seas	Study Locally		
	holarship ogramme	National Science Scholarship (Masters)	National Science Scholarship (PhD)	A*STAR Graduate Scholarship (AGS)	A*STAR Computing & Information Science (ACIS) Scholarship	
	udy onsorship	Masters Studies	PhD Studies	PhD or EngD Studies	PhD Studies	
	nding riod	2 years	Up to 6 years*	4 years		
C Elig	gibility	Singaporeans	Singaporeans, and other nationals intending to take up Singapore citizenship <sup>†</sup>	Singaporeans, and other nationals who have completed or are on track to complete a degree at an autonomous university in Singapore		
Бе	nefits	Full tuition fees     Monthly overseas living allowance     Annual return airfare     Conference allowance     Thesis allowance     Computer allowance     Settling-in allowance	Full tuition fees     Monthly sustenance allowance     Monthly overseas living allowance     Annual return airfare     Conference allowance     Thesis allowance     Computer allowance     Settling-in allowance     Warm clothing allowance	<ul> <li>Book allowance</li> <li>Computer allow</li> <li>Conference allowance</li> <li>Thesis allowance</li> <li>Support for up</li> </ul>	<ul> <li>Full tuition fees</li> <li>Book allowance</li> <li>Computer allowance</li> <li>Conference allowance</li> <li>Thesis allowance</li> <li>Support for up to 12 months of overseas attachment</li> </ul>	
All rates/allowa are subject to a by A*STAR.			Language programme fees‡  (for scholars studying in countries where English is not the official language)			
2-5 Bo	ond	2 years	5 years  NSS (PhD) scholars who complete their PhD in a country where English is not the official language would serve a 4-year bond instead.	Singaporeans & PRs: No bond     Other nationals: 3-year service in Singapore-based companies		
₽ CO Ap	ourses pplicable <sup>§</sup>	Computing and Information Sciences Food Technology and Research, Nutrition Microelectronics Quantum Technology	<ul> <li>Biomedical Sciences</li> <li>Computing and Information Sciences</li> <li>Engineering and Technology</li> <li>Physical Sciences</li> </ul>	Biomedical Sciences     Computing and Information Sciences     Engineering and Technology     Physical Sciences	Computing and Information Sciences	

#### Note

- \* NSS (PhD) scholars may receive up to 6 years of funding. This is provided if a Master's degree is a pre-requisite for entry into your desired PhD programme such as in the European Union; and the Master's university is approved by A\*STAR Graduate Academy.
- <sup>†</sup> Non-Singaporeans are required to have obtained minimally Singapore Permanent Residence prior to the commencement of the studies.
- \* For scholars studying in countries where English is not the official language, there will be funding support for language programmes up to the proficiency level required by universities

<sup>§</sup> 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.



#### A\*STAR Research Focus

Advanced Materials & Biomanufacturing | Allogenic Cell Therapy | Artificial Intelligence | Digitalisation & Connectivity Food & Nutrition | Human Potential | Microelectronics | Nucleic Acids Therapeutics | PharmBio Precision Health & Biodata | Quantum Technologies | Smart & Sustainable Manufacturing | Sustainability & Energy

## **Eligibility for**

#### **Overseas Studies**



#### **National Science Scholarship (Masters)**

- · Singaporeans.
- · Have obtained or are on track to obtain at least a 2<sup>nd</sup> Upper Class Honours degree or equivalent in relevant disciplines.
- Applicants who are in the last semester of their final year of undergraduate studies may apply. Applicants will only be awarded the scholarship if they obtain at least a 2<sup>nd</sup> Upper Class Honours degree or equivalent.
- · Have applied or will be applying for a Master of Research (or equivalent) programme in selected research areas at a top overseas global university.



#### National Science Scholarship (PhD)

- · Singaporeans and other nationals intending to take up Singapore citizenship. Non-Singaporeans are required to have obtained minimally Singapore Permanent Residence prior to commencement of studies.
- · Have attained a good class of Honours degree or equivalent in relevant disciplines.
- · Applicants who are in the last semester of their final year of undergraduate studies may apply. Applicants will only be awarded the scholarship if they obtain a Bachelor's degree or equivalent results that meet A\*STAR's requirements.
- · Have applied or will be applying for a PhD programme at a top overseas global university.





#### **⋒** A\*STAR Graduate Scholarship (AGS)

- · Singaporeans and other nationals.
- Non-Singaporeans must have completed or are on track to complete a degree at an autonomous university in Singapore.
- Have obtained or are on track to obtain at least a 2<sup>nd</sup> Upper Class Honours degree or equivalent in a relevant discipline.
- Applicants who are in the last semester of their final year of undergraduate studies may apply. Applicants will only be awarded the scholarship if they obtain at least a 2<sup>nd</sup> Upper Class Honours degree or equivalent results that meet A\*STAR's requirements.
- Satisfy the criteria for and gain admission to a PhD programme at an autonomous university in Singapore.



#### **A\*STAR Computing & Information Science (ACIS) Scholarship**

- · Singaporeans and other nationals.
- Non-Singaporeans must have completed or are on track to complete a degree at an autonomous university in Singapore.
- Have obtained or are on track to obtain at least a 2<sup>nd</sup> Upper Class Honours degree or equivalent in a relevant discipline.
- · Applicants who are in the last semester of their final year of undergraduate studies may apply. Applicants will only be awarded the scholarship if they obtain at least a 2<sup>nd</sup> Upper Class Honours degree or equivalent results that meet A\*STAR's requirements.
- Satisfy criteria for and seek admission to PhD programme at an autonomous university in Singapore.
- Have a strong interest in pursuing a career in Computing and Information Sciences research in industry R&D labs, technology enterprises, spin-off companies, and/or academia.



#### Mid-Term Scholarship

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

# Meet **Dr Jonathan Low**



and leveraged his expertise in Life Cycle Assessment

(LCA) and Life Cycle Costing (LCC) to develop a model

for designing and planning circular economic systems.

#### 2008 - 2010 **Research Engineer**

Dr Low joined the Life Cycle Engineering team at Singapore Institute of Manufacturing Technology (SIMTech) as a Research Engineer, where he worked with companies to solve their sustainability challenges. He was also involved in the setting up of the Sustainable Manufacturing Centre (SMC) at SIMTech.

#### 2011

Ministry of Trade and Industry (MTI) Awards

A\*STAR Borderless Awards

Find out more about **Dr Jonathan Low** 



## **How to Apply**

1

- Apply for a top university\*
- Apply for the A\*STAR scholarship while waiting for the university admission results.

\*You 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.

1

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

#### **Key Dates**



National Science Scholarship (Masters)

National Science Scholarship (PhD) A\*STAR Graduate Scholarship (AGS)

A\*STAR Computing & Information Science (ACIS) Scholarship

Application Cycle	1 <sup>st</sup> Cycle	2 <sup>nd</sup> Cycle	1 <sup>st</sup> Cycle	2 <sup>nd</sup> Cycle
Application Period	1 January	1 July	1 November	1 May
	to	to	to	to
	1 April	1 October	1 February	1 August
Application Outcome	From	From	From	From
	Mid-June	December	Mid-April	Mid-November

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





Meet Dr Ang Hwee Ching

Deputy CEO, Experimental Drug Development Centre (EDDC) National Science Scholarship (PhD)

Recipient, 2003



#### 2006 – 2008 Research Fellow

After her PhD studies, she joined the Institute of Molecular & Cell Biology (IMCB), initially as a Research Fellow in the Translational Research Lab of Professor Sir David Lane, and then as a start-up team member of a small biotech-like organisation Experimental Therapeutics Centre (ETC).

#### 2008 - 2010 Business Development Manager

She joined Eli Lilly & Co., taking on the role of Manager for Business Development, Project Management and Alliance Management at the Lilly Singapore Centre For Drug Discovery (LSCDD).

#### 2011 - 2017 Head of Science Hub Singapore Region

Moved to Bayer Pharma and was promoted to Head of Science **Hub Singapore Region** in March 2013. Later, as a member of the Global External Innovation & Alliances management team, she was responsible for driving innovation activities in Asia/Pacific (excluding China and Japan). She coordinated internal and external efforts for the successful, on-time start of Bayer's first Asia-only First-in-Human (FiH) study and for growing the level of FiH activities in Asia.

#### 2019 - 2021 Director of Business Development

EDDC

Joined the EDDC as
Director of Business
Development (BD) and
Alliance Management
(AM). As Director,
she led the BD & AM
team to support
scientific teams to
develop and steer
drug discovery and
development programs
towards successful
commercial outcomes.

#### 2021 - Present Deputy CEO

Dr Ang was promoted to Deputy CEO in October 2021. As a national platform, EDDC has translated multiple drugs and a vaccine into the clinic, with EDDC scientists as inventors/co-inventors. Since 2019, EDDC has signed several licensing deals, created a spinoff, and set up multiple industry collaborations. In 2023, the team brought forward the first made-in-Singapore antibody drug conjugate into the clinic.

## Awards

National Awards (COVID-19) Resilience Medal

Find out more about Dr Ang Hwee Ching



#### 2003 - 2006 PhD

Dr Ang pursued her PhD studies at University of Cambridge, MRC Centre for Protein Engineering via the National Science Scholarship (PhD).



# 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