

Scholarship Award Ceremony

Tomorrow's Science. Today

2 August 2024, Friday

Congratulations A*STAR Scholars of 2024

Programme

4.30pm	Commencement of Ceremony
4.35pm	Opening Speech by Guest-of-Honour Dr Tan See Leng Minister for Manpower Second Minister for Trade & Industry
4.45pm	Scholarship Award Presentation
5.10pm	Sharing by A*STAR's Deployed Scholar Dr Rosa So Division Head for Healthcare and Medtech Institute for Infocomm Research (I ² R)
5.20pm	Video Presentation Tomorrow's Science. Today
5.25pm	Sharing by A*STAR's Alumni Dr Shawn Hoon Vice President (Biology) Automera Pte. Ltd.
5.30pm	End of Ceremony <i>Dinner buffet to follow</i>

Programme is subject to change.



Message from

our Executive Director



In a world where change is the only constant and innovation is driven by passionate people, the journey towards tomorrow's Science begins with the talents of today.

Research, Innovation, and Enterprise form the very pillars that ensure our nation's continued competitiveness on the global stage, reinforcing our position as an international hub for science and innovation.

This year's theme – Tomorrow's Science, Today – echoes the crucial role you play in this pursuit. Ultimately, people are at the heart of what we do. Your contributions will help build deep capabilities and future-changing innovations to impact Singapore, Singaporeans, and Science.

Congratulations, and a warm welcome to the 2024 cohort of A*STAR scholars! As you embark on this new chapter of your academic and professional lives, the A*STAR Graduate Academy (A*GA) stands ready to support and advance your scientific aspirations.

The future of science lies in your capable hands and I offer you this sage advice: Do what is right, not what is easy. Let your values and principles be the compass guiding your actions to shape the world around you.

Enjoy this moment; we eagerly anticipate the brighter, more innovative future that you will help bring us towards.

Ms Tay Chay Wah A*STAR Graduate Academy

NATIONAL SCIENCE SCHOLARSHIP (BS)

The National Science Scholarship (BS) offers scholars access to top global institutions, labs and scientific mentors. Explore various pathways for development with early access to the scientific ecosystem, readying scholars for impactful contributions in research. Individuals with outstanding performance will be supported for their PhD training.

BIOMEDICAL SCIENCES

University College London Ang Kai Ling Chloe Koh Imperial College London To Be Confirmed **Foo Ming Guo** George Lee Zhi Xiang University of Oxford Liu Shuwen Imperial College London University of Cambridge Mu Chuping **Sheryl Tay Ke Ying** University College London Tan Yok Ray To Be Confirmed **Timothy Lim Jing Feng** To Be Confirmed Yang Chenxi University of Cambridge Yap Rui Qi Rachel Imperial College London Zu Lilian Imperial College London

SCIENCE AND ENGINEERING

Chan Chee Yong Leemen Christopher Koh Jie En Garv Wu Yikai

Isaac Yeap Sheng Rong Ishneet Sukhvinder Singh Johnson Kathiravan Lee Ying Shin Alexis Ma Jinghong Medhansh Bhagchandani Namboodiri Bharat Ng Yu Hung

Sanfo Bimal Thomas
Tan Yong Han Travis
Timothy Chek Jun Hou
Yeo Zhen Xi Naythan

To Be Confirmed Imperial College London

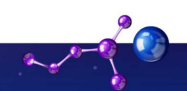
To Be Confirmed | China, Germany or

United Kingdom
To Be Confirmed
To Be Confirmed
University of Oxford
Imperial College London
University of Oxford
Cornell University
Imperial College London
University of Cambridge

To Be Confirmed | Canada or United States

University of Cambridge University of Cambridge

To Be Confirmed





NATIONAL SCIENCE SCHOLARSHIP (MASTERS)

Fast-tracking scholars into research, the National Science Scholarship (Masters) is an overseas scholarship that provides practical experience to scholars in the fields of Computer and Information Sciences, Food Science and Nutrition, Microelectronics, and Quantum Technology. Through hands-on exposure, scholars are equipped with industry-ready research skills to make contribution to the industry in a shorter span of time.

BIOMEDICAL SCIENCES

Jenell OngUniversity College LondonLee Chin HaoImperial College London

Luk Siu HoiWageningen University and ResearchMathias Tan Zong ZeWageningen University and Research

Michio Apollos To Be Confirmed Netherlands, Switzerland,

United Kingdom or United States

Michiryu Aquila To Be Confirmed Netherlands, Switzerland,

United Kingdom or United States

SCIENCE AND ENGINEERING

Yin Ruoyan To Be Confirmed | European Union or

United States

NATIONAL SCIENCE SCHOLARSHIP (PhD)

Designed to cultivate top researchers for Singapore, the National Science Scholarship (PhD) allows scholars access to top global institutions and labs, exposing them to global view on research. Accompanied with a 1-year research attachment at A*STAR, scholars are given real-world experience and equipped with skills to excel on the global stage.

BIOMEDICAL SCIENCES

Guo Shi Yu. William

Bi Jiaming Francis Crick Institute **Chang Shing Hui, Keziah** Imperial College London

Chng Shan Mei, Amelia To Be Confirmed France, Germany,

Netherlands or Switzerland
The Scripps Research Institute

Izavel Lee Shu YihMassachusetts Institute of TechnologyJohn Poh Jia XinTo Be ConfirmedFrance, Germany, Japan,

Sweden or Switzerland

Katzrin Murad To Be Confirmed

Keertana Lakshmi Veerayah To Be Confirmed France, Germany or Switzerland

Koh Yian Aaron Duke University

Lee Joon Hei Northwestern University

Lee Yien Hui To Be Confirmed

Lim Qi Jun Andrew Weill Cornell Graduate School of Medical

Sciences

Megan Cheah Xin Yan Harvard T.H. Chan School of Public Health

Ng Hong Xiang To Be Confirmed

Than Xin YiTo Be Confirmed China, Switzerland or

United States

Zhao Zhiya University of California, San Diego

Zheng Songhua To Be Confirmed China or United States

SCIENCE AND ENGINEERING

Colin TeohUniversity of OxfordGalvin Ng Kai WenTo Be ConfirmedGan Zhen HaoTo Be Confirmed

Javier Pey Jia Jie To Be Confirmed France, Germany, Japan,

Switzerland or United States

Kee Qian Ling Koh Jin MingUniversity of Cambridge
Harvard University

Li LidaoMassachusetts Institute of TechnologyNg Weihan@AngelaEidgenössische Technische Hochschule ZürichNg Yan TingTo Be ConfirmedChina, Germany, Japan or

Switzerland

Sheares Toh Xue WenTo Be ConfirmedTan Yee LinStanford University

Tumbokon James Winston Irawati To Be Confirmed | Germany or Switzerland Wang Xuchen Massachusetts Institute of Technology

Xing Tingjing Princeton University

Yong Zhe Rui Gabriel To Be Confirmed | France, Germany, Japan or

Switzerland

Yu Jiaxiang To Be Confirmed Yale University Thong Daoxin To Be Confirmed To Be Confirmed To Be Confirmed To Be Confirmed





A*STAR GRADUATE SCHOLARSHIP

The A*STAR Graduate Scholarship enables students to directly contribute to research during their PhD studies. With the option for a 12-month overseas attachment, this scholarship gives awardees a well-rounded foundation for the research industry. Upon completion, scholars of this award are also able to pursue a post-doctorate with the A*STAR International Fellowship.

BIOMEDICAL SCIENCES

Chua Boon LinNational University of SingaporeLim Jia Jia, JolynNanyang Technological UniversityLim Kai YiNanyang Technological UniversityLim Ting WeiNational University of SingaporeLynette Lim Yu YouNational University of SingaporeZhang YizhongNational University of Singapore

SCIENCE AND ENGINEERING

Chen lie Nanyang Technological University Nanyang Technological University Gan Ai Wei **Huang Xufa** Nanyang Technological University Jiang Tianyu Nanyang Technological University National University of Singapore **May Maung Zaw** Tan Fu Lun Nanyang Technological University **Wang Xiaoxue** Nanyang Technological University **Wang Zichen** National University of Singapore Wu Dake National University of Singapore Xie Xinzhe Nanyang Technological University Xie Yuxuan National University of Singapore **Zhang Heng** Nanyang Technological University **Zhang Siqi** Nanyang Technological University **Zhang Xiaoshi** Nanyang Technological University Zou Yulin Nanyang Technological University

A*STAR COMPUTING AND INFORMATION SCIENCE SCHOLARSHIP

Centered on the digital sciences, the A*STAR Computing and Information Science Scholarship prepares scholars for careers in technology. With an option for a 12-month overseas attachment, scholars are trained to solve real-world issues across the entire spectrum of computing and information science.

BIOMEDICAL SCIENCES

Avril Lim (Lin Fangyun)National University of Singapore

SCIENCE AND ENGINEERING

Bryan Tan (Chen Zhengyu) Singapore University of Technology and Design Jiang Yuxin National University of Singapore Lee Chang Wei, Anzelle National University of Singapore Li Shenggui Nanyang Technological University Li Yanchao Nanyang Technological University Lim Enhui Nanyang Technological University Nanyang Technological University Lin Ziiun Ma Yuchen National University of Singapore **Nguyen Trong Truong Thanh** National University of Singapore Singapore University of Technology and Design Sim Yu Hui, Kellie **Syed Ariff Syed Hesham** Nanyang Technological University Tian Shulin Nanyang Technological University

A*STAR INTERNATIONAL FELLOWSHIP

Focused on science beyond research, the A*STAR International Fellowship is an overseas followship geared to equip scholars with resources and skills for game-changing innovation. Serving as a platform for global connections, this post-doctoral stint allows scholars to tap into an international network, deepening their research experience and preparing them for tomorrow's biggest breakthroughs.

BIOMEDICAL SCIENCES

Ang Jin Yan Melgious University of Pennsylvania

SCIENCE AND ENGINEERING

Fan XiaofengEidgenössische Technische Hochschule ZürichFoo Lin GengTo Be ConfirmedGermany or Switzerland

Ng Hong KuanHarvard UniversitySee Wei Li WillyUniversity of Basel

Xing Bo Massachusetts Institute of Technology



OUR MISSION

We advance science and develop innovative technology to further economic growth and improve lives.

The Agency for Science, Technology and Research (A*STAR) drives mission-oriented research that advances scientific discovery and technological innovation. We play a key role in nurturing and developing talent and leaders for our Research Institutes, the wider research community, and industry.

Our research creates economic growth and jobs for Singapore. As a Science and Technology Organisation, we bridge the gap between academia and industry in terms of research and development. In these endeavours, we seek to integrate the relevant capabilities of our research institutes and collaborate with the wider research community as well as other public sector agencies towards meaningful and impactful outcomes. Together with the other public sector entities, we develop industry sectors by:

- » integrating our capabilities to create impact with Multi-National Corporations and Globally Competitive Companies;
- » partnering Local Enterprises for productivity and gearing them for growth; and
- » nurturing R&D-driven Start-ups by seeding for surprises and shaping for success.

Our research, in addition, also contributes to societal benefits such as improving outcomes in healthcare, urban living, and sustainability. These serve to enhance lives in Singapore and beyond.

OUR VISIONA global leader in science, technology and open innovation

The Agency for Science, Technology and Research (A*STAR) is a catalyst, enabler and convenor of significant research initiatives among the research community in Singapore and beyond. Through open innovation, we collaborate with our partners in both the public and private sectors, and bring science and technology to benefit the economy and society.



For full details of the A*STAR Scholars of 2024, please scan the QR code!

a-star.edu.sg/SAC2024



A*STAR Graduate Academy

Connect with us on social media

A*STAR

(f) (a) (in) (b) ASTARSG (□) ASTARTV

A*STAR GRADUATE ACADEMY

f in AGASINGAPORE