A*STAR SCHOLARSHIP AWARD CEREMONY 2022

STEM Leaders in the Making

5 August 2022, Friday
Congratulations
Class of 2022
<table>
<thead>
<tr>
<th>Time</th>
<th>Programme</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.00pm</td>
<td>Commencement of Ceremony</td>
</tr>
<tr>
<td>5.05pm</td>
<td>Guest of Honour’s Opening Speech</td>
</tr>
<tr>
<td></td>
<td><strong>Dr Tan See Leng</strong></td>
</tr>
<tr>
<td></td>
<td>Minister for Manpower</td>
</tr>
<tr>
<td></td>
<td>Second Minister for Trade &amp; Industry</td>
</tr>
<tr>
<td>5.15pm</td>
<td>Scholarship Award Presentation</td>
</tr>
<tr>
<td>5.40pm</td>
<td>Sharing by A*STAR’s Deployed Scholar</td>
</tr>
<tr>
<td></td>
<td><strong>Dr Su Xinyi</strong>, NSS (MBBS-PhD) Scholar,</td>
</tr>
<tr>
<td></td>
<td>Senior Principal Investigator, Division Director</td>
</tr>
<tr>
<td></td>
<td>A*STAR’s Institute of Molecular and Cell Biology</td>
</tr>
<tr>
<td>5.50pm</td>
<td>STEM Leaders in the Making</td>
</tr>
<tr>
<td>5.55pm</td>
<td>End of Ceremony</td>
</tr>
<tr>
<td></td>
<td><em>Tea reception to follow</em></td>
</tr>
</tbody>
</table>
Congratulations to our 2022 cohort of A*STAR scholars. I am heartened that so many young individuals like yourselves yearn to explore a career in science and technology.

I am delighted to celebrate this momentous occasion once again in person. Two years of battling with COVID-19 have shone a spotlight on science and technology’s role in fighting the pandemic, providing us with innovative tools and medicines to stay safe. The pandemic also showed the need for a ready pool of scientific talent, able to pivot and work alongside the healthcare community to help Singapore. Through the A*STAR scholarships, we hope to nurture the next generation of STEM talent to lead in and contribute their knowledge and expertise to the local ecosystem, to benefit Singapore and the world.

This year’s theme – STEM Leaders in the Making – recognises your potential and the impact you will make in advancing scientific discovery and innovation, building networks across our scientific ecosystem, and shaping Singapore’s future.
A*STAR is a vibrant community where you will get the support and encouragement you need to pursue your passion. During your scholarship journey, our entire team at the A*STAR Graduate Academy will provide you the opportunities and guidance to forge your career path.

The holistic experience and meaningful friendships you will build during your journey as an A*STAR scholar will surely be beneficial in your respective fields. Savour the journey and seize every opportunity to exchange ideas, learn from the brightest minds in research and collaborate for greater impact.

Continue to follow your passion in science, dream big and strive for excellence. I wish you all the best. You are the future, make a difference!

Ms Tay Chay Wah
Executive Director, A*STAR Graduate Academy
NATIONAL SCIENCE SCHOLARSHIP (BS)
The National Science Scholarship (BS) supports undergraduate studies at leading universities. Individuals with outstanding performance will be supported for PhD training.

BIOMEDICAL SCIENCES
Goh Jinghan Cameron  University of Cambridge
Sin Kai Jun  University to be confirmed

ENGINEERING & TECHNOLOGY
Tay Kar Ray  University to be confirmed
Zhang Yannan  University of Oxford

PHYSICAL SCIENCES
Quek Xian Chun Nicky  University of Cambridge
Seah Jia`En Gyan  University to be confirmed
Tan Keng Xia, Alan  University to be confirmed
Nguyen Hoang Ngoc Anh  Imperial College London
Yeo Guang Liang  University of Cambridge
Liu Kaizhong  University to be confirmed
Andy Yeoh Kaijie  University to be confirmed
Zhao Yiting  University to be confirmed
Liang Ying Hao Matthew  University to be confirmed
NATIONAL SCIENCE SCHOLARSHIP (MASTERS)
The National Science Scholarship (Masters) supports and trains undergraduates for professional work in a commercial or industrial career where some research experience is valuable.

COMPUTER & INFORMATION SCIENCES
Shamieraah Jamal Carnegie Mellon University

NATIONAL SCIENCE SCHOLARSHIP (MBBS-PhD)
The National Science Scholarship (MBBS-PhD) supports MB-PhD education at leading overseas universities and research institutes.

BIOMEDICAL SCIENCES
Ardon Moiz Pillay University of Cambridge
NATIONAL SCIENCE SCHOLARSHIP (PhD)

The National Science Scholarship (PhD) supports PhD education at leading universities and research institutes.

BIOMEDICAL SCIENCES

Cindy Ow
University of California, San Francisco

Hia Ming
Boston University

Lim Jian Ming Sylvester
University to be confirmed

Swathi Nachiar Manivannan
Yale University

Sheryl Beh Xin Li
University to be confirmed

Tan Xiu Min Jazlynn
University of Toronto

Tan Chih Shen Cedric
Francis Crick Institute

Tan Tiak Ju
University of Toronto

COMPUTER & INFORMATION SCIENCES

Arun Raja
University of Oxford

Daniel Tan Chee Hian
University College London

Jenny Zhang Zhuoting
University of British Columbia

Meenatchi Sundaram Muthu Selva Annamalai
University College London

Nicholas Sung Wei Yong
University to be confirmed

Peng Jun Jie
University to be confirmed
ENGINEERING & TECHNOLOGY

Clare Xie Yijia                  Harvard University
Lee Yerim                        University to be confirmed
Leow Cong Sheng                  University to be confirmed
Lim Yi Jing Carina               University to be confirmed
Samuel Lai Chang En             University to be confirmed
Tey Ming Sheng Nicholas         Northwestern University
Toh Zheng Yong                  University to be confirmed
Yeo Kai Wen Beverley            University to be confirmed

PHYSICAL SCIENCES

Lu Shengyuan                    Harvard University
Ong Min Xin, Maxine             University of Oxford
Tai Yingzhe Tommy               Massachusetts Institute of Technology
Wong Jun Yao, Andrew            University to be confirmed
Wong Han Xuan                   University of California, Berkeley
A*STAR GRADUATE SCHOLARSHIP

The A*STAR Graduate Scholarship offers 4 years of PhD training for scholars in Singapore (at NUS, NTU, SMU or SUTD). Scholars who graduate are eligible to apply for a A*STAR International Fellowship to support a further 2-year training at an international lab.

BIOMEDICAL SCIENCES

Chen Juin Ting
National University of Singapore
Jet Lim Yong Kiat
National University of Singapore
Ler Wei Xuan
National University of Singapore
Ong Li Hui, Camellia
National University of Singapore
Phua Qian Hua
National University of Singapore
Tan Chermaine
National University of Singapore
Tang Jun Rong
National University of Singapore

COMPUTER & INFORMATION SCIENCES

Anushiya Arunan
Singapore University of Technology & Design
Cai Yuxin
Nanyang Technological University
Chen Tianying, Tiana
National University of Singapore
Mohamed Mikhail Kennerley
National University of Singapore
Truman Ng Yu
National University of Singapore
ENGINEERING & TECHNOLOGY

<table>
<thead>
<tr>
<th>Name</th>
<th>University</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adrianzka Mayreswara</td>
<td>Nanyang Technological University</td>
</tr>
<tr>
<td>Dewa Rachmawisista</td>
<td></td>
</tr>
<tr>
<td>Belynn Sim Leng Leng</td>
<td>Nanyang Technological University</td>
</tr>
<tr>
<td>Hamzah Bin Kamaruddin</td>
<td>Nanyang Technological University</td>
</tr>
<tr>
<td>Li Dongrui</td>
<td>Singapore University of Technology &amp; Design</td>
</tr>
<tr>
<td>Lieu Wei Ying</td>
<td>Singapore University of Technology &amp; Design</td>
</tr>
<tr>
<td>Wong Jun Zhong, Sean</td>
<td>National University of Singapore</td>
</tr>
<tr>
<td>Wong Yi Jing</td>
<td>Nanyang Technological University</td>
</tr>
<tr>
<td>Wu Jiaxi</td>
<td>National University of Singapore</td>
</tr>
</tbody>
</table>

PHYSICAL SCIENCES

<table>
<thead>
<tr>
<th>Name</th>
<th>University</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bryan Hui Yat Kit</td>
<td>Singapore University of Technology &amp; Design</td>
</tr>
<tr>
<td>Chan Kai Bin, Jonathan</td>
<td>National University of Singapore</td>
</tr>
<tr>
<td>Low Kai Yuan, Andre</td>
<td>Nanyang Technological University</td>
</tr>
</tbody>
</table>
A*STAR COMPUTING AND INFORMATION SCIENCE SCHOLARSHIP

The A*STAR Computing and Information Science Scholarship aims to attract and nurture top talents who wish to pursue a PhD in computing and information science disciplines, opening the gateway to exciting careers in A*STAR, industry R&D labs, technology enterprises, spin-off companies and academia.

The scholarship supports PhD education at local autonomous universities, in partnership with A*STAR research institutes.

COMPUTER & INFORMATION SCIENCES

Chen Jiangwei  National University of Singapore
Chua Yonzheng Jerry  National University of Singapore
Guo Zhiwei  Nanyang Technological University
Huang He  Singapore University of Technology & Design
Li Minzhi  Nanyang Technological University
Liu Yan  University to be confirmed
Wang Jingtan  National University of Singapore
Yang Siwei, Allen  Nanyang Technological University
Yustynn Panicker  Singapore University of Technology & Design
A*STAR INTERNATIONAL FELLOWSHIP

The A*STAR International Fellowship supports post-doctoral training at top overseas universities and research institutes.

BIOMEDICAL SCIENCES

Leonard Leong Wen Yan  
Baylor College of Medicine

Ngian Zhen Kai  
Harvard Medical School

Tan Sijie  
University to be confirmed

COMPUTER & INFORMATION SCIENCES

Jwalapuram Prathyusha  
University to be confirmed

ENGINEERING & TECHNOLOGY

Wang Niyou  
Harvard Medical School

Ng Jia Yi  
Peking University / International Institute for Applied Systems Analysis

For full details of the Class of 2022, please scan the QR code!

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 VISION

A 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.