A*STAR Scholarship Award Ceremony 2023

TALENTS FOR SCIENCE

4 August 2023, Friday
# Programme

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.30pm</td>
<td>Commencement of Ceremony</td>
</tr>
<tr>
<td>4.35pm</td>
<td><strong>Opening Speech by Guest-of-Honour</strong></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>4.45pm</td>
<td>Scholarship Award Presentation</td>
</tr>
<tr>
<td>5.10pm</td>
<td><strong>Sharing by A*STAR's Deployed Scholar</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Dr Ang Hwee Ching</strong></td>
</tr>
<tr>
<td></td>
<td>Deputy Chief Executive Officer</td>
</tr>
<tr>
<td></td>
<td>The Experimental Drug Development Centre</td>
</tr>
<tr>
<td>5.20pm</td>
<td><strong>Redefine the Possibilities of Science</strong></td>
</tr>
<tr>
<td>5.25pm</td>
<td><strong>End of Ceremony</strong></td>
</tr>
<tr>
<td></td>
<td><em>Dinner buffet to follow</em></td>
</tr>
</tbody>
</table>

*programme is subjected to changes
As our world evolves with societal and technological changes, we must remember that Research, Innovation, and Enterprise remain cornerstones of our nation’s competitiveness and success.

People are our greatest asset in this endeavour, forming the scientific talent that make impactful breakthroughs possible for Singapore, Singaporeans and Science. We must continue to nurture and grow this pool of people with a passion for R&D and an even greater desire to create a better future for all.

With that in mind, congratulations on your well-deserved A*STAR scholarship and welcome to the cohort of 2023 scholars. This year’s theme – Talents for Science – acknowledges your accomplishments and your potential to elevate scientific research to greater heights.

To realise this potential, we encourage you to embody the qualities of courage, commitment, and character. Venture into uncharted fields with curiosity, dedicate yourself to continual learning and improvement, and always have integrity in all that you do.

The A*STAR Graduate Academy is committed to empowering you with the necessary guidance and support as you forge your careers in science and technology. Remember that you are part of a community that will walk alongside you in this journey.

Embrace the opportunity to make the most of your potential, while also recognising the impact you can have on the world around you. We look forward to the scientific advancements that your unique talents and abilities will bring to bear for Singapore and beyond.

Ms Tay Chay Wah
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
Chen Xinyi
Eunice Ho
Lin Mingwan
Ng Li Yin Lianne
Poh Shuhui Sasha
Wang Jing Rong Daryl
Zhou Yu Qi, Michael
University College London
University of Oxford
University of Oxford
University College London
University of Cambridge
To Be Confirmed
Imperial College London

SCIENCE AND ENGINEERING
Andre Lim Bu Yun
Aryan Law
Benson Lin Zhan Li
Brennan Nathanael Ting
Chen Yanlin
Christopher Ong Xianbo
Goh Siau Tan
Hu Jiayu
Lewin Basil Slader Marsh
Matthew Lim Zhi Long
Soh Yu Wei
Tan Chen
Vincent Yap Yi Fei
Duke University
To Be Confirmed
Massachusetts Institute of Technology
To Be Confirmed
Carnegie Mellon University
University of Oxford
To Be Confirmed
University of Cambridge
To Be Confirmed
University of Cambridge
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.

BIOMEDICAL SCIENCES
Lim Yong Shan
University of Oxford
Imperial College London
NATIONAL SCIENCE SCHOLARSHIP (MBBS-PhD)
The National Science Scholarship (MBBS-PhD) is awarded to students who aspire to be Clinician-Scientists. They would be pursuing their Medicine and Doctor of Philosophy (MB-PhD) education at one of the top overseas universities.

BIOMEDICAL SCIENCES
Muzammil Arif Din S/O Abdul Jabbar University of Cambridge

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

BIOMEDICAL SCIENCES
Chew Yi Ting Yale University
Chua Jia Qi To Be Confirmed
Fidelia Beatrice Alvina Stanford University
Joash Chu Jun Keat To Be Confirmed
Lee Chong Wei, Keene Stanford University
Lim Yuhua University of Oxford
Rachel Tan Jun Rou New York University
Sandra Tan Jia Ying University of Oxford
Tan Yue Shuian To Be Confirmed
Teo Yu Xing To Be Confirmed
Tristan Choo Wen Jie To Be Confirmed
Vijayakumar Ragavi Well Cornell Graduate School of Medical Sciences
Wong Xue Li University of Cambridge
Yin Yue Yun Michelle University of Oxford

SCIENCE AND ENGINEERING
Beverly Low Qian Ling University of Cambridge
Chen Lu University of Cambridge
Chen Yitao Princeton University
Chen Zhi’ang Well Cornell Medicine, The Rockefeller University and Memorial Sloan Kettering Cancer Center
Chua Xian Wei University of Cambridge
Fang Wenfei University of Oxford
Panicker Karthik Shreekumar University of Toronto
Zhang Xin Massachusetts Institute of Technology

A*STAR GRADUATE SCHOLARSHIP
The A*STAR Graduate Scholarship offers up to 4 years of PhD funding for scholars at autonomous universities in Singapore. Scholars who graduate are eligible to apply for the A*STAR International Fellowship to support a further 2-year training at an international lab.

BIOMEDICAL SCIENCES
Chan Jun Wei National University of Singapore
Chi Jieying National University of Singapore
Chia Pei Shan, Shirley National University of Singapore
Chin Jun Kai Daryl National University of Singapore
Don Loi Xu National University of Singapore
Ilisia Ow National University of Singapore
Lee Ai Qi National University of Singapore
Lin Jieying National University of Singapore
Ryan Fan Ruiming National University of Singapore
Sarah Ong Jia Min National University of Singapore
Shonya Lingesh National University of Singapore
Tan Mei Jia To Be Confirmed
Vanessa Neo Kexin National University of Singapore
Wong Yirui To Be Confirmed
Yeo Yan Zhuang National University of Singapore

SCIENCE AND ENGINEERING
Christopher Kevin Wijaya Nanyang Technological University
Hong Yujing Nanyang Technological University
Isha Singh Le Xue Nanyang Technological University
Jaw Wei Qi To Be Confirmed
Li Hui Nanyang Technological University
Li Xin Nanyang Technological University
Niu Xinyuan To Be Confirmed
Sririn Binte Kamarulzaman To Be Confirmed
Wong Zhen Xuan To Be Confirmed
Ye Zhen To Be Confirmed
Yeo Yue Heng To Be Confirmed
Zhao Lan To Be Confirmed
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.

SCIENCE AND ENGINEERING

Chen Zhiliang
Do Xuan Long
Kennard Chan Yanting
Sim Shi Qian
Wang Li Rong
Zhao Yinjie

National University of Singapore
National University of Singapore
Nanyang Technological University
National University of Singapore
Nanyang Technological University
Nanyang Technological University

A*STAR INTERNATIONAL FELLOWSHIP

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

BIOMEDICAL SCIENCES

Lee Jia Hui Jane
Tong Wen Han
Xiong Qiancheng

University of California, San Francisco
Harvard University
Harvard University

For full details of the Class of 2023, please scan the QR code!

a-star.edu.sg/SAC2023
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 convener 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.
A*STAR Graduate Academy

Connect with us on social media

A*STAR

ASTARSG

ASTARTV

A*STAR Graduate Academy

AGASingapore