

2012 A*STAR Roll of Honour Recipients

[2015 Recipients](#) | [2014 recipients](#) | [2013 Recipients](#) | [2012 Recipients](#) | [2011 Recipients](#) | [2010 Recipients](#) | [2009 Recipients](#) | [2008 Recipients](#) | [2007 Recipients](#) | [2006 Recipients](#) | [2005 Recipients](#)

The **A*STAR Roll of Honour** is awarded only to the most outstanding National Science BSc Scholars who have achieved the highest honours every year in their undergraduate programmes.

*Our Heartiest Congratulations to our 2012 Recipients of the A*STAR Roll of Honour!*

THE A*STAR ROLL OF HONOUR 2012



“For me, I am driven by two main philosophies, know more today about the world than I know yesterday. And along the way, lessen the suffering of others. You'd be surprised how far that gets you.” **”**

Milashini Nambiar
University of California, Berkeley
Applied Mathematics
Raffles Junior College
Herald

“Understanding, simulating and experimenting on the scientific and biological technologies to create new, more viable food I am interested to do.” **”**

Jason Tan Jyi Shuan
University of Oxford
Biology
Suzhou American Junior College
Aid Star

“My drive for research derives not simply from the excitement of a breakthrough but also the sheer persistence required to surmount the countless hurdles preceding it.” **”**

Low Choon Heng Marcus
Imperial College London
Chemistry
National Junior College
Catalyst

“The only factor differentiating inconsequential play from meaningful work is the opportunity to contribute to human knowledge.” **”**

Tan Zheng Jie
Imperial College London
Physics
The Cheng Institution
Departmental Tutor

“The line runs between humans and our invisible chronic pests. I wish to understand how microbes cause disease so as to join that race.” **”**

Chia Bing Shao
Johns Hopkins University
Molecular and Cellular Biology
Raffles Junior College
Top Scholar

PORTRAITS OF DISTINCTION

Recognition on the A*STAR Roll of Honour is accorded to students who have consistently achieved top honours throughout their undergraduate studies.

“Since young, I have always been fascinated by energy and I am excited to be part of Singapore's push to become a global leader in energy research.” **”**

Liam Yanwei
Imperial College London
Herbicide Science and Engineering
Raffles Junior College
Aid Runner

“I hope to combine basic science and translational research to develop useful medical advances to help those in need.” **”**

Lillian Lim
University of California, Berkeley
Molecular and Cell Biology
NUS High School
Long Distance Runner

“I follow that in science every innovation starts from a new idea, and results in an improvement of the world.” **”**

Chen Xinye
Imperial College London
Physics
Hwa Chong Institution
Bunk Chamber

“The coming years will see revolutions in catalysis and nanotechnology. With my passion for Chemistry, I aspire to be a part of these revolutions.” **”**

Lim Yuan Chong Jason
Imperial College London
Chemistry
National Junior College
Musical

“Science is about discovering the unknown and. Expanding the horizon line of human knowledge. It's also about applying knowledge to benefit mankind.” **”**

Kong Jian Feng
Imperial College London
Physics
Victoria Junior College
Kevin Photographer

“I study immunology and infectious disease so that I may one day invent a new treatment for medicine and give aid to the many who are in need.” **”**

Tay Zirui Matthew
Brown University
Biology (Immunology)
Raffles Junior College
Common Bridge Player

Creating Growth. Enhancing Lives.

Apply for an A*STAR Scholarship.
Visit www.a-star.edu.sg.

Biomedical Research Council

Name	University	Course	Junior College
1 Chia Bing Shao	Johns Hopkins University	Biology	Raffles Junior College
2 Lim Yuxian Lillian	University of California, Berkeley	Cell and Molecular Biology	NUS High School
3 Tay Zirui Matthew	Brown University	Biology	Raffles Junior

College

Science and Engineering Research Council

Name	University	Course	Junior College
1 Chen Xiaoye	Imperial College London	Physics	Hwa Chong Institution
2 Nambiar Milashini	University of California, Berkeley	Applied Mathematics	Raffles Junior College
3 Kong Jian Feng	Imperial College London	Physics	Victoria Junior College
4 Lim Yuan Chong Jason	Imperial College London	Chemistry	Victoria Junior College
5 Low Choon Heng	Imperial College London	Chemistry	National Junior College
6 Lum Yanwei	Imperial College London	Materials Science and Engineering	Raffles Junior College
7 Tan Zheng Jie	Imperial College London	Physics	Hwa Chong Institution
8 Ten Jyi Sheuan	University of Oxford	Engineering Science	Anderson Junior College

This is a Printer Friendly Page of <https://www.a-star.edu.sg/People/Our-Scholars/A-STAR-Roll-of-Honours-/A-STAR-Roll-of-Honours-2015-recipients/A-STAR-Roll-of-Honours-2012.aspx>