

SINGAPORE INTERNATIONAL PRE-GRADUATE AWARD

RESEARCH ATTACHMENT



Research Internship Opportunities

For Masters and Undergraduate Students



Step into one of Asia's most dynamic scientific environments. The Singapore International Pre-Graduate Award (SIPGA) supports top international students for short-term research attachments at A*STAR's national research institutes and consortia in biomedical sciences, physical sciences and engineering research. Come and experience first hand the vibrant cosmopolitan R&D environment and work alongside world-renowned scientists in A*STAR labs.

Working With The World's Best

<http://www.a-star.edu.sg/sipga>



Agency for
Science, Technology
and Research

SIPGA supports research attachment periods of between two and six months. It is open to all international undergraduates and Masters students in the science and engineering disciplines. Attractive stipends will be provided.

Interested students may apply directly to A*STAR Research Institutes. Please submit your CV and transcripts along with your application.



Some of the world's leading scientists you can work with



Prof Sir David Lane
Chief Scientist and
Director of p53
Laboratory, A*STAR



Prof Paola Castagnoli
Leading Researcher
of Dendritic Cells and
Scientific Director of
Singapore Immunology
Network



Prof David Srolovitz
Leading Scientist in
Computational Materials
Sciences and Scientific
Advisor to Science &
Engineering Research
Council, A*STAR

ABOUT SINGAPORE

- Vibrant and cosmopolitan city located in the heart of South-east Asia
- Multi-ethnic population of 4.9 million
- English-speaking environment conducive for work and play
- Dedicated to long-term investments in research, tertiary education and infrastructure

ABOUT AGENCY FOR SCIENCE, TECHNOLOGY & RESEARCH (A*STAR)

- Singapore's leading research agency
- Research and PhD education complemented by its state-of-the-art facilities
- Renowned scientists located at the integrated research campuses – **Biopolis** for Biomedical Sciences and **Fusionopolis** for Physical Sciences and Engineering
- Cutting-edge research in a broad spectrum of scientific fields, from molecular biology to microelectronics, materials research, computational biology and advanced manufacturing technology



"This internship allowed me to gain hands-on experience in important techniques in immunological research and knowledge in immunotherapy of cancer. I could actively participate in different aspects of the group project, working closely with different team members. I enjoyed working in a multicultural environment with people having different working approaches."

- Laure Loumagne -
(French Masters student on her 6-month attachment at A*STAR)

