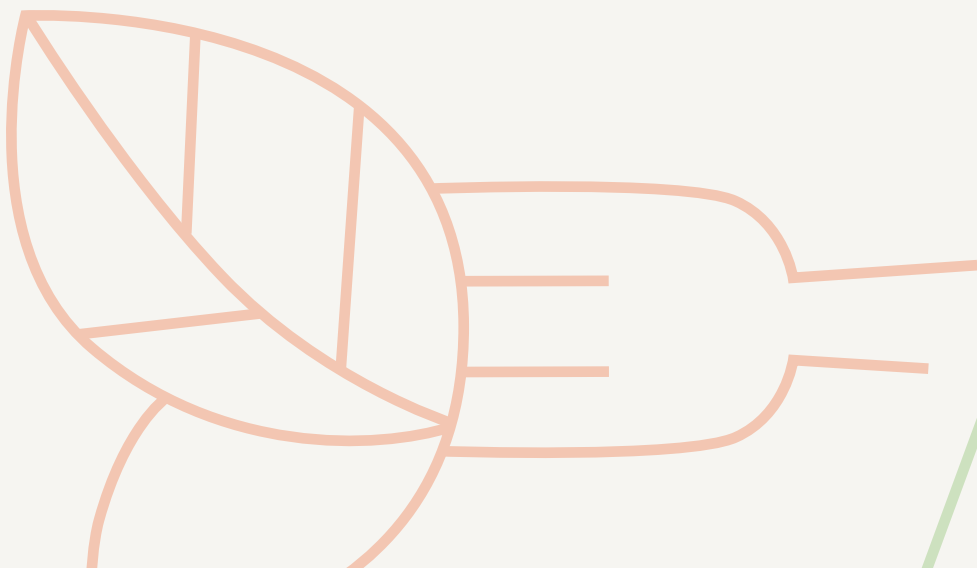




ARE YOU THE KEY TO A SUSTAINABLE FUTURE?

The **Singapore Sustainability Scholarship** is seeking young talents keen to develop a career in the environment, water or food security sectors. Scholars will have the opportunity to make meaningful contributions to unlock sustainable solutions for Singapore's future.

Read on for more information on the Singapore Sustainability Scholarship.



GET TO KNOW US

Find out more about the agencies offering the Singapore Sustainability Scholarship.



Formed on 1 July 2002, the National Environment Agency (NEA) is the leading public organisation responsible for ensuring a clean and green environment, and the sustainable development of Singapore. Its key roles are to protect Singapore's resources from pollution, maintain a high level of public health and provide timely meteorological information.

NEA also develops and spearheads environmental initiatives and programmes through its partnership with the People, Public and Private sectors. It is committed to motivating every individual to care for the environment as a way of life, in order to sustain a quality living environment for present and future generations.



PUB is a statutory board under the Ministry of Sustainability and the Environment. It is the national water agency managing Singapore's water supply, water catchment and used water in an integrated way. PUB has ensured a diversified and sustainable supply of water for Singapore with the Four National Taps (local catchment water, imported water, NEWater and desalinated water).

PUB calls on everyone to play a part in conserving water, keeping our waterways clean and caring for Singapore's precious water resources. If we all do our little bit, there will be enough water for all our needs – for commerce and industry, for living, for life.



As the lead agency for food-related matters, SFA's mission is to ensure and secure a supply of safe food for Singapore. SFA works hand-in-hand with the industry and consumers to grow our three "food baskets" – diversify import sources, grow local and grow overseas – as well as ensure food safety from farm-to-fork.

SFA also partners food businesses to strengthen capabilities, tap on technologies to raise productivity, undertake research to develop new lines of business and catalyse industry transformation to ensure food security.

HONE YOUR EXPERTISE

We welcome passionate individuals who are interested in pursuing the following disciplines:

NEA

ENGINEERING

- Civil/Mechanical/Chemical/Environmental/Electrical

SCIENCES

- Chemistry/Physics/Biology
- Environmental Sciences
- Life Sciences
- Geophysics
- Earth Sciences
- Meteorology
- Mathematics
- Analytics/Statistics

PUB

ENGINEERING

- Civil/Mechanical/Electrical/Environmental/Computer

SCIENCES

- Computer Science
- Data Science

SFA

SCIENCE & TECHNOLOGY

- Agricultural Sciences
- Aquacultural Sciences
- Biological Sciences/Life Sciences
- Chemistry
- Food Science/Food Technology
- Microbiology
- Veterinary Science

Individuals from other related disciplines not listed above are welcome to apply.

YOUR APPLICATION JOURNEY

All you need to know about the **Singapore Sustainability Scholarship** selection process.

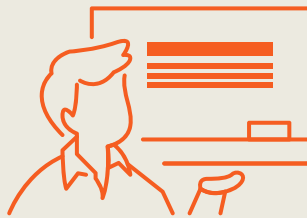


Application period: Oct – Mar (2 weeks after release of 'A' Level results)

UNDERGRADUATE SCHOLARSHIP

- All interested students may apply for the undergraduate and mid-term scholarship.
- There are 2 routes of applications, i.e. **Internship** or **Open Application**.

Internship



Assessed through
projects and presentation

Candidates are expected to complete 4-8 weeks of internship with PUB or NEA and present their project findings to the agency for recommendation of the scholarship.

Open Application



Assessed through
activity-based assessments

Shortlisted applicants who applied through the open application after the release of the 'A' Level results will be put through activity-based assessments.

MASTERS SCHOLARSHIP

- Fresh graduates may apply for the Masters Scholarship.
- Applicants who are currently pursuing/interested to pursue a Master's or PhD at an established university (local or overseas) are invited to apply for the SFA Postgraduate Scholarship.

BE AN INTERN

Besides getting a glimpse of our ongoing projects, the internship is also a stepping stone towards the Singapore Sustainability Scholarship.



WHAT IS IT?

The internship stint is offered by NEA and PUB. The objective of the internship is to identify talented young people with an interest in environment and water issues and to nurture this passion through work-based learning activities. A mentor and a buddy are assigned to guide each intern through their internship.

WHY SHOULD I JOIN?



Get a head start in your application for the Singapore Sustainability Scholarship



Participate in exciting and stimulating environmental or water projects



Make an informed decision on your scholarship and career choices



Benefit from a rich learning experience during the internship

APPLICATION PERIOD

- Interested applicants can apply for the internship jointly offered by NEA and PUB.

	Application Period	Internship Period
'A' Level, International Baccalaureate, NUS High Students	Sep - Dec	Dec - Mar
Polytechnic Students	Late Nov - Mar	Apr - Sep

- All applicants who are selected for the Internship will be assessed on their suitability for the Singapore Sustainability Scholarship.
- SFA welcomes applicants to be considered for the Singapore Sustainability Scholarship. Shortlisted applicants will be assessed through activity-based assessments.

A SUSTAINABLE FUTURE BEGINS WITH YOU

People are our greatest assets. To strengthen environmental resilience and food and water security for Singapore, the Singapore Sustainability Scholarship is seeking forward-thinking talents. We are looking for game-changers with the foresight to anticipate future challenges and develop solutions. Embark on a fulfilling career with us and be a part of Singapore's sustainability story.

The Scholarships Team will review all applications submitted via the Brightsparks portal and only shortlisted candidates will be notified for further selection.

Scan the QR code to find out more about the scholarship.



Internship opportunities are available too.

WATER



FOOD

ENVIRONMENT

