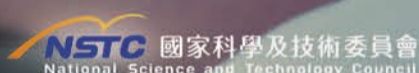


WELCOME TO THE ISLAND OF SILICON

JOIN OUR TOP RESEARCH TEAMS



COME TO TAIWAN

JOIN THE TOP RESEARCH TEAMS

NSTC International Internship Pilot Program

To accelerate the development of key S&T fields in Taiwan and expand related international network, NSTC proposes the NSTC International Internship Pilot Program in Taiwan, providing intern opportunities for foreign students to experience the R&D activities in local top research institutions by providing living subsidies. The interns can gain access to our cutting-edge labs in this Island of Silicon which can thereby enhance its global talent pool. In the long run, we expect sustained interaction with foreign S&T talents and this positive exchange can lead to important networking and connections for our industry upgrading.



SUBSIDIES ITEMS

- NSTC will provide each participant with a subsidy of NT\$30,000 per month for the internship period within 3 months. The PI will receive NT\$10,000 miscellaneous fund for each intern.



ELIGIBILITY

- Undergraduate and graduate students with foreign nationality, who match Taiwan's key fields in scientific R&D.



DURATION AND INTERNS QUOTA

- No more than 300 interns will be accepted per year.
- Duration within 3 months between May to December, students can arrange schedule according to their own education system but start no later than October.



HOST INSTITUTION

- The host institutions are mainly domestic universities, research institutes and laboratories.



APPLICATION AND MATCHING PROCESS

All candidates must complete application online and submit the following information

Required Document

- ID paper
- Academic records certified by school
- Personal CV and one letter of recommendation



Matching Process

- The PI may request additional academic achievement proofs or internship proposal if necessary.
- After the application qualification is confirmed, the program office will acknowledge acceptance and provide pass code for further communication.
- Interns are approved when receiving confirmation from the PIs.

NSTC