



Deadline	Throughout 2021
Call name	National Applied Research Laboratories Internship Program 2021
www	https://www.narlabs.org.tw/en/xmdoc/cont?xsmsid=01160457997407279810&sid=0L012763880203403900
Focused on	Providing PhD/Masters students with hands-on research and practical experience at one of NARLabs' research centers. The goal of the program is to introduce students to scientific and technological development in Taiwan (applied research).
Applicant	PhD students, Masters students and Undergraduates working in one of 4 fields, including (1) Earth & Environment, (2) Information & Communication Technology, (3) Biomedical Technology, (4) Science & Technology Policy
Host institution	Taiwanese NARLabs' research centers: National Laboratory Animal Center (NLAC), National Center for Research on Earthquake Engineering (NCREE), National Space Organization (NSPO), National Center for High-performance Computing (NCHC), Taiwan Semiconductor Research Institute (TSRI), Taiwan Instrument Research Institute (TIRI), Science and Technology Policy Research and Information Center (STPI), Taiwan Ocean Research Institute (TORI)
Expected outputs	Introduce students to scientific and technological development in Taiwan.
Call opens	Weds 30 Dec 2020
Final deadline	Throughout 2021
Evaluation results	Within two months of receipt of the application
Signature of agreement	NA
Earliest date of implementation	
Latest date of implementation	
Sustainability	NA
Reporting	Final report to the hosting NARLabs center.
Project duration (min-max)	8 weeks. The internship will be a full-time 8-week program (extendable) starting after the acceptance notification received during the year 2021.
Allocation for the call	NA
Project budget (min-max)	The scholarship amount ranges from 1,540 to 2,200 USD, depending on the student's experience and education background. 18 % tax will be deducted, and money will be paid in NTD (New Taiwan dollar) equivalent.
Success rate	NA
Eligible costs	Daily subsistence, accommodation Travel to/from Taiwan is not included
Mode of funding	ex-ante
Language of application	English
Provider	National Applied Research Laboratories International Affairs Office, Tel: +886 2 27378019, Fax: +886 2 27378044, E-mail: mychang@narlabs.org.tw
Call identifier	NARlabs-2021
Call info	National Applied Research Laboratories (NARLabs) will be offering internship opportunities to foreign undergraduate, master and PhD students in 2021. Through this program, NARLabs intends to provide scholarship to students, who're interested in a hands-on research and practical experience at one of NARLabs' research centers. The goal of the program is to introduce students to scientific and technological development in Taiwan. Application is opened for students working on the 4 fields, including (1) Earth & Environment, (2) Information & Communication Technology, (3) Biomedical Technology, (4) Science & Technology Policy.
Conditions / Restrictions	<u>Applicant must:</u> <ul style="list-style-type: none"> ○ Be of foreign nationality ○ Be in the fields of study related to one of the listed NARLabs' research centers

	<ul style="list-style-type: none"> ○ To work in NLAC (National Laboratory Animal Center) be qualified for animal experiment and experienced with medium and large animal surgery ○ To work in TIRI (Taiwan Instrument Research Institute) be a Masters or PhD student with experiences related to biomedical optoelectronics, biochemistry or molecular biology <p><u>Other conditions:</u> The student will be responsible for his or her travel allowance and housing arrangement during the entire duration of the internship program. At the end of the internship program, the student must submit a report to the hosting NARLabs' center.</p> <p><u>Workplace policies:</u> Students should report to the assigned center. If students change centers without approval, NARLabs shall withdraw the internship offer. Students should report to work on time and should not be late or leave early. All types of absences require filling out an application and providing supporting documents. Approval must be obtained from the supervisor. If the number of days of absence amounts to more than a third of the internship period, the student will be deemed to have quit the internship. Except in cases of serious illness or accidents, it is strictly prohibited to take time off by telephone. Requests for absences should be handled in person.</p> <p><u>Policies for absences:</u></p> <ul style="list-style-type: none"> i) Sick leave: students should ask supervisor for leave on the day of the sickness before going to the doctor and submit the proof as soon as possible thereafter. ii) Personal leave: personal leave shall be handled in advance. In case of emergencies, students must telephone the supervisor to ask for leave and submit leave application thereafter. If not, then the personal leave will be considered absence without approval. iii) Bereavement leave: students may submit application when the event occurs and the proof thereafter. Students do not have to make up internship hours due to bereavement leave. iv) Official leave: students must provide proof to the supervisor in advance from their respective schools if participating in school activities. <p>Absence without approval: if students did not submit leave application or the application was not approved, NARLabs shall withdraw the internship offer if such number of days amount to seven days.</p>
Proposal consists of	<p>Applications should be sent by email to mychang@narlabs.org.tw and should contain:</p> <ul style="list-style-type: none"> ○ Application form (typed) (containing personal information, current institution, positions and awards in the last three years, description of current studies, statement of purpose, choice of host research center, contact details of two referees) (applicant) ○ Two recommendation letters (typed) (referees & applicant) ○ Latest official academic transcript (applicant) ○ A copy of student ID card (applicant) ○ A copy of the photo page of passport (applicant) ○ A headshot photo (applicant) ○ Optional supporting documents: English or Chinese proficiency test scores (applicant)
Evaluation criteria	
Research areas	(1) Earth & Environment, (2) Information & Communication Technology, (3) Biomedical Technology, (4) Science & Technology Policy
Call workshop	NA
IOCB contact	<p>Please inform the IOCB Project Office (https://intraweb.uochb.cas.cz/130.html) about your intention to apply. Do not hesitate to contact us anytime for consulting, discussion or help on projectoffice@uochb.cas.cz. Jitka Šilerová +420 220 183 229 Blanka Collis +420 220 183 527</p>
Download documents	<p>NARlabs internship 2021 Summary NARlabs internship 2021 Call and Guidelines NARlabs internship 2021 Application Form</p>