The annual Global Talent Internship Program (GTI Program) hosted by the Ministry of Science and Technology Center for Global Affairs and Science Engagement (MOST GASE) offers young talents an incredible opportunity to gain deeper understandings of Taiwan’s innovative science and technology development.

01 LAB/CORPORATE INTERNSHIP

To build professional networks and engage in multidisciplinary research, participants will be assigned to different leading universities and national research labs in Taiwan. Aside from academic research, participants will have the option to intern at selected corporations to gain practical experience in the professional work environment.

Through peer-to-peer learning, participants will receive guidance and career-related advice from experienced experts and professionals, and have the opportunity to work with local students as well as fellow program participants. Our program allows participants to enhance professional skill sets to pursue their successful career path.

02 FEATURED SPEECHES

by distinguished scholars and experts

To prepare participants with comprehensive background knowledge of the focus topics, the program offers introductory lectures by distinguished scholars and experts from Green Technology and Biotechnology fields.

03 CORPORATE VISITS

practical learning and professional experience

Exclusive visits to prominent corporations offer participants a unique insight to Taiwan’s innovative industries. Through face-to-face conversation with outstanding entrepreneurs and scientists, this insider experience will help bring the theoretical learning into practical training for the participants.

04 LANGUAGE & CULTURAL EXPERIENCES

embrace the beauty of Taiwan

To help our participants fully embrace the local culture and explore the beauty of Taiwan, special Mandarin courses on basic conversations and a wide range of cultural activities will be arranged.

gasesummer.most.ntu.edu.tw
In present day, the environment is racing towards the tipping point where we would have done permanent damage to the planet earth. The year 2020 has brought unforeseen challenges to the earth, which placed our entire world at halt, and is still awaiting recovery. However, it is also the year that has also brought massive technological advancements, specifically in the areas of Green Technology (Sustainability) and Biotechnology (Smart Healthcare). Taiwan has and continues to work tirelessly to find solutions for climate problems. On the other hand, Taiwan has done an exceptional job in minimizing the impacts of the pandemic in the country. With that said, for the 2021 GTI program focuses on the topic of Green Technology (Sustainability) and Biotechnology (Smart Healthcare). We hope that by sharing our pioneering technology achievements with aspiring talents could bring out more ideas to inspire the next generation of tech leaders, and for them to work together for a more efficient and sustainable future.

**DATE** 28 June - 25 August 2021  
(8 weeks in total, with 7 weeks lab/corporate internship)

**FEES**  
- The program tuition fee will be provided by MOST GASE.  
- Accommodation during 28 June – 4 July (6 nights) & 23 -25 August (2 nights) will be provided by MOST GASE.  
- A set amount of accommodation fee during 4 July - 23 August will be subsidized by the Ministry of Science and Technology, Taiwan for the amount of NT$ 43,750 (approx. US$ 1,500) before tax (18%).  
- Participants are responsible for airfares, visas, meals, local transportation, personal insurance and other personal expenses.
APPLICATION AND REQUIREMENTS
The following materials are required for application:
- Online Application Form
- Statement of Purpose (max. 700 words)
- Curriculum Vitae (PDF format)
- Research Proposal (max. 700 words)
- Letter of Recommendation (PDF format)
- Official Transcripts (in English, PDF format)
- Copy of Passport (Bio-page)
- Head-shot Photo
  (360x480 pixel, JPEG format)
- Other Supplementary Documents
  (Optional)

PROGRAM ELIGIBILITY
- Preference is given to applicants with the following qualifications:
  - Students currently enrolled in graduate school (Master & PhD students)
  - University students (3rd year or above) with research experience
- Passport holders of People's Republic of China, Hong Kong, or Macau are NOT eligible to apply; HOWEVER, people from aforementioned areas with dual citizenship may apply with foreign passport.
- People who obtained passport of Taiwan (Republic of China) and NEVER have household registration (戶籍) in Taiwan (Republic of China) are eligible to apply by using foreign passport.
- Current degree seeking students, exchange and visiting students in Taiwanese educational institutions are NOT eligible to apply.

** We recommend you to at least have an English proficiency level of CEFR B2 level (equivalent to IELTS 5.5 / TOEFL iBT 72) in order to communicate smoothly with your supervisor. **

CONTACT
+886 2 3366-2121  gase@most.ntu.edu.tw
10087 Room 307 of Complex for Research Excellence
No. 18, Siyuan St., Zhongzheng Dist.,
Taipei, Taiwan (R.O.C.)
gasesummer.most.ntu.edu.tw
A Glance of 2020

AI x GREEN TECH

- **6 Nationalities**
- **12 Labs / Corporations**
- **20 Online Participants**

A Glance of 2019

QUANTUM TECH x AI

- **10 Nationalities**
- **23 Labs**
- **34 Participants**