Master Program in Global Agriculture Technology and Genomic Science

Application Guide
National Taiwan University International College

I-College@NTU
Tai Da Guo Ji Xue Yuan
Introduction

Global ATGS is an English interdisciplinary master's degree program provided by the International College of National Taiwan University (NTU). In this program, students can gain a deep understanding of:

1. Digital Agriculture in Crop Production
2. Digital Agriculture in Animal Production
3. Genomic Science
Introduction

- We emphasize hands-on training; therefore, this program also includes industry or academic internship opportunities (in Taiwan and overseas). We have international connections with multiple international research organizations and biotech companies, at which students are able to do an internship and get ready for their career development.

- Global ATGS aims to cultivate global bio-agricultural talents that can contribute to the pressing needs of agriculture suitability with advanced knowledge and practical skills of contemporary agriculture. It will enroll its inaugural class in the Fall of 2020, with plans to accept 15 international students.
Prerequisites

* International students (non-Republic of China citizens only) 
  Please refer to the Who Can Apply - International Degree Students

* Bachelor's degree from a regionally accredited college or university

* Proof of English language proficiency in the form of one of the following:
  - Previous degree from an English-speaking country or taught entirely in English
  - IELTS score of 5.5 or above
  - TOEIC score of 750 or above
  - TOEFL (iBT) score of 71 or above
How to Apply

The Application is only open until 2020/04/17:

Please directly email to the Office of International Affairs (OIA) at intadmission@ntu.edu.tw for detailed information and application link if you are interested in our program. As soon as you receive the link, please fill out the form and upload the required documents by following the below steps.

1. Fill out the online application form (personal information, language proficiency, applying departments etc.)

2. Download the Declaration and Authorization Form and the Payment Form

3. Upload all the required documents
   · Language proficiency certificate
   · Letter of recommendation x 2
   · Study plan / Statement of purpose / Research plan
   · Autobiography or CV
   · Working Experience (if applicable)
   · Academic Honors and Activities (if applicable)

4. Confirm and submit the application
Name: Scholarship of Master Program in Global Agriculture Technology and Genomic Science

Amount: We provide merit-based scholarships for our students. The amount awarded will be equivalent to approximately 50% to 100% of the recipient's tuition and fees, which is $5,000 USD or $10,000 USD per year. Candidates with an outstanding academic record are eligible and encouraged to apply.

The Master Program in Global Agriculture Technology and Genomic Science reserves the right to change these terms, conditions, and the actual total amount of scholarship at any time without prior notice.
**Tuition**

- **Tuition fee:** USD 5,000 per semester

- **Housing fee (estimated):**
  - 4-person room (shared bathroom): USD 260 per semester
  - 2-person room (shared bathroom): USD 430 per semester
  - 2-person room (private bathroom): USD 817 per semester

- **Living expenses (estimated):** USD 1,667 per semester
How to do the payment

- Payment period: 2020/08/03-2020/08/17 (may vary, please refer to the webpage of Cashier Division of NTU)

- Please go to the webpage of Cashier Division or myNTU, download and print out the tuition and miscellaneous fees payment invoice: myNTU~ “Students” ~ “Personal Information” ~ “Tuition Miscellaneous fees & Payment”

- Make the payment with the billing statement at the appointed financial institutions in Taiwan during the payment period. Foreign deposits will not be accepted.
For more information


Online Application System: Please email to intadmission@ntu.edu.tw for more detailed information.

Global ATGSWeb: https://i.ntu.edu.tw/master-program-in-global-agriculture-technology-and-genomic-science/

Email: ntuicpo@ntu.edu.tw

Tel: +886-2-3366-5712