# Master Program in Global Agriculture Technology and Genomic Science

### **FEATURES**

• English Interdisciplinary Courses—

Cross-college cooperation between the College of Bio-Resource and Agriculture and the College of Life Science

• Hands-on Training—

Students will learn to apply the practical knowledge of agriculture technology

• Scholarship-

The amount awarded will be equivalent to 50% to 100% of the recipient's tuition and fees

### **CURRICULUM**

- Digital Agriculture in Crop Production
- Digital Agriculture in Animal Production
- Genomic Science
- · Genomic Breeding

# **APPLICATION PERIOD**

First phase: 2019.08.01-2019.11.29

Second phase: 2019.12.01-2020.02.14

## FOR MORE INFORMATION

- Application Criteria: https://bit.ly/2X4bHst
- Online Application: https://bit.ly/2X47sNW
- Global ATGS Web: https://bit.ly/2NAz5eb
- Email: ntuicpo@ntu.edu.tw
- **Tel**: +886-2-3366-5712





