## DIVERSIFIED CAMPUSES IN TAIWAN

NTU has collectively 5 campuses and 5 hospital branches in Taiwan, including the Main Campus with two branch hospitals, along with other education and entrepreneurship centers located in Taipei. The Chupei Campus offers degree courses in biotechnology and MBA, and has an industry-academia research and development center. Another branch hospital is ocated at the Yunlin Campus, which also offers several degree courses in agriculture such as Agricultural Economics, Bio-industry Communication & Development. Finally, NTU Experimental Forests and Highland Experimental Farm are where our faculty and students perform research and cultivate NTU's own tea and many types of crops!

Collectively, the NTU campuses constitute 1% of Taiwan's total land area, making NTU the second largest land-owner in Taiwan.

# **CARRYING ON OUR HERITAGE**

Founded in 1928 as Taihoku Imperial University, our university has gone through a series of transformations to "National Taiwan University" named in 1945. By 2028, we will celebrate the 100th anniversary of NTU- the first and oldest higher education organization in Taiwan.

#### Vision

We are committed to gaining more competitive edges in the global arena, including academic excellence, internationalization, R&D capacity, innovations in learning and teaching methodology, as well as sustainability

#### **Academics**

NTU consists of 16 Colleges, 58 Bachelor's Degree Programs and 146 Graduate Institutes, entailing a broad spectrum of interdisciplinary studies including science, arts, humanities and other subjects



CHUPEI CAMPUS 23ha(60ac) •Biotechnology&Extension Professional MBA •Industry-Academia R&D + 🖈



YUNLIN CAMPUS 54ha(120ac) Agriculture + 🕋





**TAIPEI CAMPUS** 180ha(450ac) •Main Campus + 👚



**EXPERIMENTAL FORES** &HIGHLAND FARM 34400ha(85000ac)

TAIWAN'S TOP 1 COMPREHENSIVE UNIVERSITY PURSUING ACADEMIC EXCELLENCE WORLDWIDE

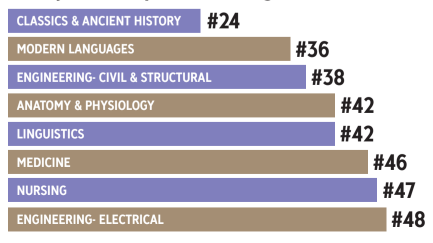
In the era of globalization, NTU continues to create global awareness and has gained recognition from our partners worldwide.

#### **Global Ranking**

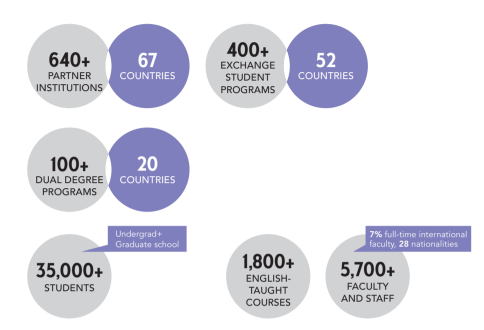


#### 

9 Subjects in Top 50, including:

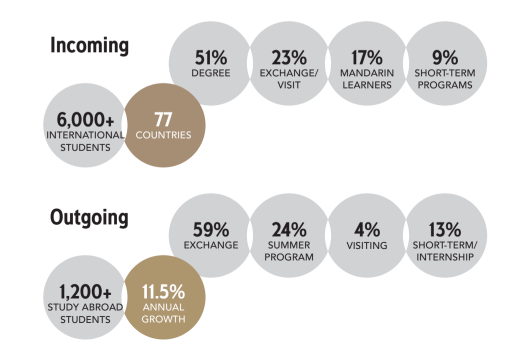


#### Partnered University. **Exchange Student and Dual Degree Program**



NTU is constantly exploring and developing adequate resources for our students to unleash their full potential while empowering them for a brighter future.

Despite the pandemic in the past years, we've managed to maintain our Student Mobility:



As a leading academic institution in Asia, NTU is envisioned to attract talented individuals from home and abroad, maximize profits made from intellectual properties, and secure leadership, as well as its sustainable growth in Taiwan's academia. NTU has reinforced research facilities and energy for industrialacademic cooperation, consolidated university resources to facilitate collaborative research, personnel training for basic research, and across-the-board upgrades in every field for key breakthroughs.

PUBLICATIONS 41.7% 10%

## PATENTS **3,360+**

To date, our research findings have benefited multiple industries and are applied in interdisciplinary areas. It is our ongoing mission to keep advancing research outcomes and generate more global impact.

### Advancing Modern Medical Sciences-The NTU Cancer Center (NTUCC)

Established in 2019, NTUCC is the first comprehensive public cancer medical center in Taiwan. The center aims to pioneer cuttingedge advances in oncology and innovative clinical treatments, while simultaneously building a framework for personalized preventive medicine.

NTUCC is led by distinguished Professor James Chih-Hsin Yang, MD, PhD, a worldrenowned scholar in lung cancer research. Professor Yang has spearheaded multiple international studies that have led to global use of new drugs for patients with advanced lung cancer and renewed guidelines for lung cancer treatment.

## **FUELING RESEARCH** MOMENTUM AND CREATING **GLOBAL IMPACT**



Drobea

Data from 2000-present)

#### Developing Next-generation Electronics-NTU Nano-Electro-Mechanical-System (NEMS) Research Center

The NEMS Research Center is an academic research institution focusing on multidisciplinary topics, including new-generation electronics, biochemical sensors, actuators and transmitters, photonic devices and advanced materials. In the past 15 years, the NEMS center has secured publications in high-impacted journals such as Nature Nanotechnology, Nano Letters, ACS Nano, and Advanced Materials. By providing a prototyping platform to industria partners, including Taiwan Semiconductor Manufacturing Company (TSMC), Himax, Playnitride, Taiwan Nano & Micro-Photonics the center is dedicated to bridging the gap between industries and academia and collaborating on the development of nextgeneration electronics.





# REFINING EDUCATION AND FOSTERING FUTURE TALENT

Future NTU: Learner-centered Open University

One major responsibility of our university is to develop education models surrounding the concept of "learning society", namely connecting global trends with local knowledge and innovating traditional education systems. By uniting the faculty, students, staff, and alumni, we aim to achieve three objectives: elevating self-actualization, advancing collective intelligence, and promoting commonwealth society. One of the several initiatives we offer is a University-Level Individually Designed Bachelor's Degree, which enables students to design their own courses and make new discoveries through interdisciplinary studies.



#### Protecting Endangered Species – **NTU's Biodiversity Conservation Efforts**

----

----

----

In 2000, Chinese Crested Terns were re-discovered after disappearing for 60 years. They were on the brink of extinction. These migratory birds breed in colonies on ocean islands, making them vulnerable to natural disasters and human disturbance. Cross-country protection of breeding and wintering grounds is essential for their survival.

To protect these birds, the NTU conservation team collaborated with scientists to restore their breeding habitats, promote social attraction, conduct satellite tracking, enforce conservation laws, and advocate for protection. After 20 years of collaborative efforts, the Chinese Crested Tern population has increased to 200. From research to implementation, biodiversity conservation remains our top priority.

## **Bi-lateral Talent** Cultivation

#### Inbound: International Mentorship Program (IMP)

NTU has about 3,000 international students from 70 countries each year. Despite strong interest in seeking job opportunities in Taiwan after graduation, most of them have faced challenges such as language and cultural barriers and the lack of local connections. To address this problem, we've devised the IMP, a mentorship-style internship program tailor-made for international degree-seeking students, which aims to facilitate the linkage between Taiwan and the global talent market, as well as to inspire the leaders of tomorrow. In addition, we've formed the Global Talent Alliance (GTA) with our partner universities, such as University of Hamburg, Kyung Hee University and Tel Aviv University, inviting them to send students to Taiwan to participate in the NTU International Mentorship Program starting program provides students from the GTA with a unique opportunity to glimpse into Taiwan's industry environment and to develop an international network in a multicultural setting.

#### **Outbound: Overseas Internship** Program (OIP)

To increase professional global competence and help our students develop international networks, NTU cooperates with overseas enterprises and nonprofit organizations, such as IBM Research and The Royal Botanic Gardens, Kew to create international internship opportunities across sectors for NTU undergraduate and graduate students, enabling them to pursue internship opportunities abroad. This program will promote international exchangev, expand participants' horizons, and prepare them to become professionals with a global mentality.



#### iNGO Academy

In collaboration with Impact Hub Taipei, we've launched a training program for NTU students interested in sustainability and non-profit work. Focusing on project-based learning, students in this program will work with Taiwan's non-governmental organizations (NGO) focusing on international affairs or international non-governmental organizations (iNGO) as interns. Through all English-curated courses and 16-week internships combining theory with practice, we are intended to empower our students with global networks and problem-solving skills to prepare the future careers with NGOs.

## **CREATING A** SUSTAINABLE FUTURE



To fulfill our commitment to sustainability, NTU has announced its carbon reduction goals:

#### 50% carbon neutrality by 2028 and 100% carbon neutrality by 2048.

Our goals entail five strategic combinations of "Promote Efficiency", "Carbon Reduction", "Equipment Electrification", "Negative Emissions", and "Off Set" to achieve our carbon neutrality goals.

#### CONTACT

⑦ 7<sup>th</sup> Floor. Lixian Hall. No 1. Sec 4. Roosevelt Rd, Taipei City 106319, Taiwan (R.O.C.) **2** +886-2-3366-2007 🖂 oia@ntu.edu.tw i oia.ntu.edu.tw

#### SOCIAL MEDIA





