Our Heritage and Vision

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 oldest higher education organization in Taiwan. In the era of globalization, NTU continues to create academic excellence, internationalization, R&D capacity, and Highland Experimental Farm are where our faculty and students located at the Yunlin Campus, which also offers several degree courses in agriculture such as Agricultural Economics, Bio-industry Biotechnology, and MBA, and has an industry-academia research and development center. Another branch hospital is located in the Taoyuan Campus, which also offers several degree programs in medicine, dentistry, and nursing.

In Pursuing Academic Excellency

NTU has collectively 5 campuses and 1 hospital located in Taiwan, including the Taoyuan and Taichung hospitals, along with academic and research units covering arts, sciences, engineering, business, public health, and life sciences. The university consists of 16 Colleges, 58 Bachelor’s Degree Programs, 146 Masters Degree Programs, and 104 PhD Degree Programs. NTU continues to be one of the top universities in Asia and is ranked among the top 1% in the world.

In 2028, we will celebrate the 100th anniversary of NTU - the first oldest higher education organization in Taiwan. In the era of globalization, NTU continues to create academic excellence, internationalization, R&D capacity, and Highland Experimental Farm. A new hospital is located at the Taoyuan Campus, which also offers several degree programs in medicine, dentistry, and nursing. NTU has collectively 5 campuses and 1 hospital located in Taiwan, including the Taoyuan and Taichung hospitals, along with academic and research units covering arts, sciences, engineering, business, public health, and life sciences. The university consists of 16 Colleges, 58 Bachelor’s Degree Programs, 146 Masters Degree Programs, and 104 PhD Degree Programs. NTU continues to be one of the top universities in Asia and is ranked among the top 1% in the world.

In the pursuit of global excellence, NTU is committed to maintain a strategic relationship with prestigious universities from around the world. Among our partners are Peking University, Tsinghua University, Fudan University, the University of Michigan, the University of California, the University of Oxford, the University of Cambridge, the University of Tokyo, and the University of Hong Kong. NTU is an active participant in the Partnerships for International Academic Excellence (PRIME) and the International Research Centre for Medical Sciences (IRCMS). NTU also has partnerships with more than 100 international institutions, including Asus, BenQ, Delta, and the National Science Foundation of the United States. NTU has been successful in securing more than 100 joint centers, 6,000+ exchange programs, 100+ dual degree programs, and 1,800+ international faculty and students.

In TAIWAN

NTU campus at 180ha (450ac) in Taoyuan stands as one of the largest campuses in Asia. NTU campus in 23ha (60ac) in New Taipei City is another major campus. NTU has collectively 5 campuses and 1 hospital located in Taiwan, including the Taoyuan and Taichung hospitals, along with academic and research units covering arts, sciences, engineering, business, public health, and life sciences. The university consists of 16 Colleges, 58 Bachelor’s Degree Programs, 146 Masters Degree Programs, and 104 PhD Degree Programs. NTU is an active participant in the Partnerships for International Academic Excellence (PRIME) and the International Research Centre for Medical Sciences (IRCMS). NTU also has partnerships with more than 100 international institutions, including Asus, BenQ, Delta, and the National Science Foundation of the United States. NTU has been successful in securing more than 100 joint centers, 6,000+ exchange programs, 100+ dual degree programs, and 1,800+ international faculty and students.

OUTCOMES

NTU has been successful in securing more than 100 joint centers, 6,000+ exchange programs, 100+ dual degree programs, and 1,800+ international faculty and students. NTU has been successful in securing more than 100 joint centers, 6,000+ exchange programs, 100+ dual degree programs, and 1,800+ international faculty and students. NTU has been successful in securing more than 100 joint centers, 6,000+ exchange programs, 100+ dual degree programs, and 1,800+ international faculty and students.
To protect these birds, the NTU conservation team collaborated with scientists to restore their breeding habitats, promote social attraction, conduct satellite tracking, enforce protection laws, and advocate for conservation. After 20 years of collaborative efforts, the Chinese Crested Tern population has increased to 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 refuges have been established to serve as temporary wintering sites. To ensure long-term survival, the NTU conservation team has been conducting annual surveys to assess the population's health, which is crucial for developing effective conservation strategies.