ADMISSION

ELIGIBILITY

Candidates who are not citizens of the Republic of China and do not possess the legal status of overseas Chinese, are eligible to apply as international students.

 International students who have earned or will earn a Bachelor's degree are eligible to be considered for admission to the Master Programs offered by EECS NYCU.

International students who are expecting or who hold a Master's degree or above may apply for the Doctoral program at EECS NYCU.

APPLICATION

For application and further information please check the website of **OFFICE OF INTERNATIONAL AFFAIRS NCYU**. <u>https://oia.nycu.edu.tw/en/</u> 1001 University Road, Hsinchu, Taiwan 30010 Tel: +886-3-513-1254 Fax: +886-3-513-1473 E-mail: admissionoia@nycu.edu.tw

ADMISSION TIMELINE

Please check the updated timetable on our website.

APPLICATION PERIOD

Spring: August 10-September 30 Fall: December 20- March 15

ANNOUNCEMENT

Spring: Mid-November Fall: Mid-May

SEMESTER BEGIN

Spring: February Fall: Septermber

ALUMNI BOARD

EECS IGP - Master Degree

NGUYEN THI KHUE

I am happy to say that joining the NCTU community has been a great experience for me. I am proud to be a member of EECS IGP at NCTU, where Electrical Engineering and Computer Science has not only the strongest faculty but also the best resources. Students are always welcome to the professors' offices to discuss any academic ideas. Selecting NCTU is an excellent choice toward my future goals.





EECS NYCU

National Yang Ming Chiao Tung University (NYCU) is a merger of top-tier universities, Yang Ming and Chiao Tung, located in Taiwan. NYCU combines the strengths of both universities to jointly develop the engineering applications in terms of AI, telemedicine, mechanics, Internet of Things, electronic devices, and blockchain biomedical developments. Department of Electrical Engineering and Computer Science International Graduate Program (EECS IGP) pursue studies in a wide range of areas including computer science, nanoelectronics, photonics, communication technology, and biomedical engineering. Moreover, EECS features a complete range of opportunities to engage in world-class electrical and electronic engineering and computer science. To comply with the demands in the era of globalization in industry and academics, the office of EECS IGP is integrating all the international graduate programs in electronic engineering and computer science and provides a complete range of services for all graduate students from around the world. Our department offers Master and Doctoral Programs for eligible graduate students with advanced knowledge, problemsolving and analytical skills, and innovative ability. Students and researchers from our university are involved in a number of interdisciplinary initiatives across the University, such as the National Chip Implementation Center (NARLAB), United Microelectronics Corporation (UMC), Taiwan Semiconductor Manufacturing Company (TSMC).



OUR MISSIONS

Foster professionals with inter-disciplinary skills in electrical engineering and computer science.

Provide a diverse learning environment, in which top-flight students can learn team spirit and technology ethics.

Cultivate leaders who possess a global perspective and cross-cultural adaptability.

MAJOR CONCENTRATIONS MAJOR TECHNICAL COURSES FOR NYCU EECS IGP





NANOELECTRONIC COMMUNICATION DEVICES & CIRCUIT TECHNOLOGY

PHOTONIC AND DISPLAY





AND ARTIFICIAL INTELLIGENCE



COMPUTER SCIENCE BIOMEDICAL AND CONTROL SYSTEM



- Global connections.
- enrichment.
- opportunities.
- international student.





- Master & Ph.D. program exclusively designed for international student. • English Medium courses.
- Chinese language and culture
- Promising career and internship
- Scholarship options for eligible