Welcome!

The Graduate Institute of Electrical Engineering was established in Fall 2006 based on the crucial demand of national development plan "Two Trillions and Twin Stars". In association with the High-Tech industries in the five northern science parks (Hsin-Tien, Chung-Ho, Tu-Cheng, Tao-Yuan, and Hsin-Chu), skillful and professional engineers/researchers are incubated to meet the demands by the industry in this institute. The graduate institute provides interdisciplinary research programs, such as System Chip Design (Digital, Analog, and Mixed-Signal), Electronic Design Automation (EDA), Multicore Computer Systems, Information and Communication Security Systems, Virtual Reality and Simulation, Global Positioning System (GPS), and Geometry Information System (GIS). In the near future, this institute will have more than 20 professors (Ph. D) in the related fields.

Creativity, innovation, and training of multidisciplinary engineering are emphasized and developed in this institute. Meanwhile, students are encouraged to join the research projects for obtaining valuable research experience. Furthermore, to combine the theory and applications all students in this institute will be appointed to an internship in CIC (Center of Integrated Circuits) or high-tech corporations. Thus, all students will be educated and trained to be well-qualified electrical engineers to meet the current and future needs of the global electronic industry.

Program Schedule: Maximum of two years.

Program Size: 7 students.

Qualifications: Applicants must meet all of the following criteria.

1. Foreign student admission is only for applicants who do not have the overseas Chinese status and do not hold a Republic of China passport (1). A foreign national who held R.O.C. nationality within the past eight years is not eligible for this application (2).
2. Applicants must hold a bachelor's degree from a foreign university or independent institute.

(1) Applicants who hold Hong Kong or Macau citizen status are not eligible.

(2) The provision specified in the preceding paragraph “eight years” is from the date of the official renouncement of R.O.C. nationality to the beginning date of the term in which the applicant intends to seek admission.

Financial Aid:

The program costs and fees dormitory is free are partially subsidized by the Ministry of Education.

1. Tuition will be waived, and NTD 36,000 (approx. USD 1100) stipend per semester will be provided for two years for admitted applicants without other scholarship.

2. Students are responsible for the remaining expenses, including transportation, books, living expenses, etc.

3. Scholarship Information: Please refer to the website and pay attention to different regulations of scholarships: http://www.ntpu.edu.tw/ce/ee

Application Requirements:

A complete application must include the followings and please arrange in the order according to the “check list”:

1. Two Copies of Admission Application Form and Contract (Please refer to http://www.ntpu.edu.tw/ce/ee)

2. One Copy of Bachelor Degree Certification

3. Official Transcript (In Chinese or English Version)

4. Study Plan

5. Two Recommendation Letters.

6. Agreement of Verification (Please refer to http://www.ntpu.edu.tw/ce/ee)


8. Additional Supporting Documentation (Publications, Honors, thesis, etc)

Deadline of Application: June 15, 2009
Important Notices:

1. Applicants are strongly advised to consult information provided on our institute’s website, and make sure they are clear about related regulations about this program as well as those of academic studies, thesis and contracts. Registration of this program will be conducted according to these rules.

2. Each academic year starts from 1st August till 31st July next year; the first semester begins around mid September and the second mid February.

3. If the applicants are found not meeting the qualifications or handing in invalid documents (including certificates, CV, transcripts and others stated in Application Requirements), those who have not registered will be denied to enter our program and those who have registered will be expelled. In any case, the student must perform his or her law responsibility and be denied of any form of academic statements. If such a violation is discovered after graduation, our institute will not only abate the validity of the student’s degree certificate, but also make an official and public announcement of this abatement.

4. Students who sign up for this program cannot convey their status to other graduates, nor apply to other Industrial Technology R & D Master Program for Foreign Students.

5. Admissions to this program cannot be postponed for later admissions. Students must finish their studies within two years and suspension of study will not be permitted unless approved by the head of our institute.

6. Students of this program must continue their responsibility to serve the sponsors that support our program, and are also required to sign a contract with the company they work for to assure that they will fulfill their duties.

7. The standards and requirements of admission are approved by the Admission Committee of our institute. Those who do not meet the standards will not be admitted.

Further Information:

Information regarding the academic program, degree requirement, and financial aid may be found by visiting:

1. National Taipei University: http://www.ntpu.edu.tw
2. Graduate Institute of Electrical Engineering, National Taipei University: 