

**National Taiwan University**  
**Industrial Technology R & D Master Program**  
**for Foreign Students**  
**Admission Information**  
**2005~2006**

© **Welcome!**

As the most prestigious institution of higher education in Taiwan with the longest history and most diverse academic programs, National Taiwan University has taken up the responsibility of promoting and advancing academic research and teaching in Taiwan. With emphasis on scholarly research in fundamental theory and atmosphere of free academic thought, NTU has always excelled and achieved outstanding results.

The Department of Electrical Engineering (NTUEE) was first established in 1945. Since then it has been expanded to four Graduate Institutes: Electrical Engineering, Communication Engineering, Electronics Engineering, and Electro-Optical Engineering. The research fields include communication and signal processing, control, computer science, power system, nano-electronics, electromagnetic waves, electro-optics, biomedical engineering, integrated circuit and systems and electronic design automation. The department not only provides a perfect research environment with renowned faculty, but also brings in many top students.

This program is jointly operated by the Graduate Institutes of Electrical Engineering, Communication Engineering, and Electronics Engineering. Effectively combining the top teaching resources and abundant course offerings, this program has the potential to effectively enhance industrial research and international competitiveness.

© **The Program:**

In order to promote scientific and technological competitiveness, this program supports the innovation and development of technological industries in Taiwan. Approved by the Ministry of Economic Affairs and the Ministry of Education, this program, led by both NTU and cooperating industrial partners, will train international students in these fields and encourage the cooperative partners to offer job opportunities to outstanding students.

---

◎ **Program Schedule:** Maximum of two years.

◎ **Program Size:** 20 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. 【Applicants who hold Hong Kong or Macau citizen status are not eligible.】 A foreign national who held R.O.C. nationality within the past eight years is not eligible for application. 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 (until September, 19, 2005) in which the applicant intends to seek admission.
2. Applicants must hold a bachelor's degree or equivalent by Sept. 2005 from a foreign university or independent institute.
3. TOEFL is required for applicants from non-English speaking countries.

\* Note: Foreign students who have already completed a degree program or have been expelled by a university or college in ROC are not eligible to re-apply for this admission. Any violation immediately results in cancellation of admission or the loss of recognition as NTU registered student.

◎ **Financial Aid:**

The program costs and fees are partially subsidized by the Ministry of Economic Affairs and the Ministry of Education.

1. Tuition: waived. However, the students are responsible for the remaining expenses (including the transportation, books, dormitory, living expenses, etc.).
2. Living expenses: NTD 8000 (approx. USD 250) stipend per month toward living expenses for a total of twenty-one months.
3. Fellowship: NTD 8000 (approx. USD 250) per month research scholarship for 10 students.

---

## ◎ **Application Requirements:**

### **A complete application must include the following:**

1. Two completed application forms, Declaration and Records for document submission. (Please refer to the website of <http://www.ee.ntu.edu.tw/en>)
2. Two photocopies of the official diploma and its English or Chinese translation.
3. Two original academic transcripts and two copies of its English or Chinese translation.
4. Study plan. (Please use a separate paper and write a statement in Chinese or English, stating your motives and plans for study at NTUEE.)
5. At least two letters of recommendation, one of which should be from someone who can appraise the applicant's Chinese or English language proficiency.
6. Authorization. (Please refer to the website of <http://www.ee.ntu.edu.tw/en>)
7. Health Certificate issued by a hospital within the past 6 months, including HIV virus blood serum immunity test report.
8. Financial Statement. (Bank deposit document and so forth.)
9. A foreign national citizen with a former ROC citizenship must attach the certificate of the loss of the nationality of the Republic of China.
10. Contributory information, e.g., thesis, honors, awards, published papers, etc.
11. TOEFL is required for applicants from non-English speaking countries.

**Application should be sent to: Department of Electrical Engineering, National Taiwan University, No.1, Sec. 4, Roosevelt Road, Taipei, Taiwan 10617**

## ◎ **Deadline of Application: July 15, 2005**

## ◎ **Additional Regulations:**

1. Before applying, applicants should consult the websites for regulations, degree requirements, and other general program information. Admitted applicants must comply with these regulations prior to registration.
2. Each academic year begins on August 1 and ends on July 31 of the following year. First semester classes usually begin in mid-September, and second semester classes begin in mid- or late February of the following year.

- 
3. Violation of the admission rules, including falsification and forgery of documents (diploma, working experience, certification of seniority), will result in revocation of admission, loss of status as a registered student at National Taiwan University, and potential legal consequences. If discovered after graduation, the diploma will be revoked and the degree annulled through official announcement.
  4. After entering the program, students may not apply for transfer to general graduate or other R&D Master's programs.
  5. Admission to the program cannot be deferred. After entering the program, students cannot apply for leave of absence without justification and permission.
  6. Applicants who fail to meet the admission requirements will be denied.

\* Note: Detailed regulations are spelled out in the NTU Regulations Governing Foreign Student Admission.  
([http://www.aca.ntu.edu.tw/ENGLISH/gra/foreign\\_94/reguation\\_governing\\_admission.htm](http://www.aca.ntu.edu.tw/ENGLISH/gra/foreign_94/reguation_governing_admission.htm))

### ◎ Further Information:

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

1. National Taiwan University : <http://www.ntu.edu.tw/en/>
2. Department of Electrical Engineering, National Taiwan University:  
<http://www.ee.ntu.edu.tw>