ITRI & NTU Coordinated Graduate Program
(Scholarship & Internship)

申請作業流程圖

受理外國學生入(在)學申請
(秋季班：11/1-2/1；春季班：9/25-10/23)

1. 申請者填報線上入學申請時即可勾選申請
2. 在校生可下載紙本申請
ITRI & NTU Coordinated Graduate Program
(Scholarship & Internship)

1. 申請者上傳申請資料並送出申請件
2. 在校生下載申請書紙本提出申請

校方收件後進行申請資料初審

收件、補件通知

校招生審查會複審

放榜

彙整申請工研院實習計畫獎學金者(獲本校錄取資格)資料送工研院窗口轉相關單位審查(預計放榜後一周內完成)

工研院審查後
通知本校實習計畫獎學金審查結果

結束

<table>
<thead>
<tr>
<th>窗口</th>
<th>Scholarship</th>
<th>internship</th>
</tr>
</thead>
<tbody>
<tr>
<td>臺大</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ITRI</td>
<td>鄭森皓</td>
<td>Daniel</td>
</tr>
</tbody>
</table>
ITRI & NTU Coordinated Graduate Program
(Scholarship & Internship)

- Program Introduction: The ITRI & NTU Coordinated Graduate Program offers selected students a monthly scholarship plus paid winter and summer internship opportunity at ITRI. As Taiwan’s largest applied technology R&D institute, ITRI has played a key role in the development and success of Taiwan’s high-tech industries. Under this program, students will align their thesis topic with ITRI’s applied research programs and thus gain invaluable insight into the local high-tech industry.

- Duration of the Award: Two years

- What ITRI Provides:
  • During school year: Scholarship of NT$10,000/month
  • During summer/winter vacation: full-time paid internship at ITRI
    - Master’s student: NT$35 〜 45K/month
    - PhD student: NT$45 〜 65K/month
  • Airfare subsidy (to travel to Taiwan)

  NOTE: Details of your offer will be confirmed if you are selected.

- Eligibility:
  Applicants must meet all of the following criteria:
  Study Focus Areas including at least one of following:
  • Systems Software, 5G Communications, Machine Learning, Virtual/Augmented Reality, Deep Neural Network, Drone, and Cyber Security
  • LED, OLED, Photonics, Intelligent electronic and optoelectronic systems
  • Ecomaterials (Biomass, Biomimetic, Circular materials, Light materials)
  • Bio-IT, Precision Medicine, Regeneration Medicine, Targeted Drug and Delivery, Botanical Drug
  • Vehicle Engineering (Electric/Hybrid Powertrain, Autonomous Driving, Hardware-in-the-loop Test and Development)
  • Semiconductor metrology, X-ray metrology, Thin film metrology, Nanoparticle metrology, 3D profile metrology, Precision Positioning, X-ray computed tomography, Image recognition

- How to apply:
  When applying for the degree study of National Taiwan University (NTU), applicants just note down their interest in this program in the application form. Selection for this program is decided and approved by both NTU and ITRI. If the applicant is selected, he/she will receive
further notice. NTU Application link:
http://www.oia.ntu.edu.tw/ch/study-at-ntu/degree-student/scholarships/scholarships-for-prospective-students

➢ Application Deadline
10/23 2017

➢ Contact Information

國際學生組
楊景珮 Patricia Yang
負責業務: 綜理國際學生業務
國際學位生申請入學統籌
patriciayang@ntu.edu.tw
Tel：+886 2-3366-2007 #205

教務處研教組
陳雅薰 小姐
yhchen33@ntu.edu.tw
電話：3366-2388#409

東南亞教育中心
高千惠
karenkao@ntu.edu.tw
0916-052-543

• ITRI (For questions about internship)
Dan King(talent @ itri.org.tw)
TEL: 886-5-917886
Application Form

Student Background Information:

<table>
<thead>
<tr>
<th>First Name :</th>
</tr>
</thead>
<tbody>
<tr>
<td>Last Name :</td>
</tr>
<tr>
<td>E-mail :</td>
</tr>
<tr>
<td>Student ID No :</td>
</tr>
<tr>
<td>Home City/State</td>
</tr>
<tr>
<td>Department / Graduate Institute :</td>
</tr>
<tr>
<td>Cumulative GPA :</td>
</tr>
</tbody>
</table>

Available Degree: Bachelor, Master, Ph.D

Eligibility: Students must comply with the Ministry of Education’s Regulations for International Students Undertaking Studies in Taiwan. At the time of application, current students must have achieved a GPA of 3.2. Graduate students who have not taken credit courses due to writing thesis or other reasons can provide an Advisor Evaluation Form instead.

Required Documents:
1. Past-year’s transcript or Advisor Evaluation Form
2. Curriculum Vitae
3. Thesis Proposal (For graduate students only)
4. Other beneficial materials

The Coordinated Graduate Program process will be handled according to the Scholarship & Internship information will be sent to the recipient's NTU webmail. Internship recipients should check the school mailbox regularly and stay in contact with their department and advisor. Download: Advisor Evaluation Form

Signature : ___________________________ Date : ___________________________
<table>
<thead>
<tr>
<th>中文姓名</th>
<th>學號</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chinese Name</td>
<td>REG. Number</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>英文姓名</th>
<th>系/所</th>
</tr>
</thead>
<tbody>
<tr>
<td>English Name</td>
<td>Department / Graduate Institute</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>國籍</th>
<th>居留證號碼</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nationality</td>
<td>ARC Number</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>聯絡電話</th>
<th>電子信箱</th>
</tr>
</thead>
<tbody>
<tr>
<td>Telephone</td>
<td>E-mail</td>
</tr>
</tbody>
</table>

### 二、最近二學期成績（學生填寫）:
The Average Grade of the latest 2 semesters (written by students)

<table>
<thead>
<tr>
<th>最近一學期學業成績平均：</th>
<th>操行成績：</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Average Grade of the Last Semester</td>
<td>Conduct Grade</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>再前一學期學業成績平均：</th>
<th>操行成績：</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Average Grade of the second last semester</td>
<td>Conduct Grade</td>
</tr>
</tbody>
</table>

### 三、撰寫論文計畫及學習狀況評估（指導教授填寫）:
Thesis Proposal and Research Assessment (written by advisor)

### 五、下一學期獎學金續領之審核及建議（指導教授填寫）:
Examination and Advice to the Following Semester Scholarship in Doctoral Program (written by advisor)

- □ 審核通過，續領。（Qualified. Continue the Scholarship）
- □ 審核未通過，停發並註銷。（Unqualified. Suspense and cancel the scholarship.）

說明（Comments）：

<table>
<thead>
<tr>
<th>指導教授簽名：</th>
<th>日期：</th>
</tr>
</thead>
<tbody>
<tr>
<td>Signature of the Advisor</td>
<td>Date</td>
</tr>
</tbody>
</table>