

# 2025 年「中技社科技獎學金」申請細則

## 境外生研究獎學金及境外生生活助學金

### 一、獎學金名額及金額

1. 境外生研究獎學金 15-30 名，每名新臺幣壹拾伍萬元。
2. 境外生生活助學金 5-15 名，每名新臺幣壹拾萬元。

### 二、申請資格

#### 1. 境外生研究獎學金

- A. 研究所歷學年各學期學業平均成績達 80 分(含)以上；採用級等之學校，申請者需提出該校之分數與級等對照表，以供評核。
- B. 每系所限推薦 1 位參與甄選，推薦申請校系名單詳附件。

#### 2. 境外生生活助學金

- A. 研究所歷學年各學期學業平均成績達 75 分(含)以上；採用級等之學校，申請者需提出該校之分數與級等對照表，以供評核。
- B. 每系所限推薦 1 位參與甄選，推薦申請校系名單詳附件。

### 三、申請作業

#### 1. 申請所需文件及流程

- (1) 申請文件：至中技社網站公告之獎學金線上報名系統，依系統指示填寫及上傳申請文件電子檔。

備註：特定文件(以\*標註)須檢送完成簽章/用印之紙本正本。

## ■ 境外生研究獎學金

### A. 基本資料

- a. 系所推薦表正本\*
- b. 申請表\*
- c. 學生證、臺灣居留證正反面及護照(有照片頁)影印本各乙份
- d. 歷學年各學期成績單正本(中、英文均可)\*
- e. 自傳(中、英文均可)
- f. (指導)教授推薦函正本(至少一封)\*
- g. 申請聲明書\*

### B. 研究論文摘要及初步成果

### C. 績優事蹟條列說明

- a. 參與專案、計畫及程式相關作品等
- b. 重要著作之詳細資料
- c. 證照、獎狀、專利等
- d. 成果對科技、社會、產業之應用及貢獻

### D. 其它具有彰顯研究成果之資料或物件

## ■ 境外生生活助學金

### A. 基本資料

- a. 系所推薦表正本\*
- b. 申請表\*
- c. 在台已獲得政府或學校獎(補)助項目/金額表正本\*
- d. 申請者經濟需求(至少 150 字)及生活收支說明\*
- e. 學生證、臺灣居留證正反面及護照(有照片頁)影印本各乙份
- f. 歷學年各學期成績單正本(中、英文均可)\*
- g. 自傳(中、英文均可)
- h. (指導)教授推薦函正本(至少一封，需詳實載明學生經濟需求)\*

### B. 研究論文摘要及初步成果

### C. 績優事蹟條列說明

- a. 參與專案、計畫及程式相關作品等
- b. 重要著作之詳細資料
- c. 證照、獎狀、專利等
- d. 成果對科技、社會、產業之應用及貢獻

### D. 其它具有彰顯研究成果之資料或物件

(2)申請流程：

申請流程	申請者	學校系所
線上報名	逕至中技社網站公告之線上報名系統填寫、上傳申請文件 中文網址： <a href="http://www.ctci.org.tw/">http://www.ctci.org.tw/</a> 英文網址： <a href="http://www.ctci.org.tw/8831/">http://www.ctci.org.tw/8831/</a>	無
系所推薦	下載獎學金線上報名系統之「全冊彙整」資料，並據系所推薦甄選規範，自行列印紙本文件或輸出電子檔，交由所屬系所推薦申請	<p>A.系所依推薦名額，擇定推薦申請人選</p> <ul style="list-style-type: none"> <li>■ 境外生研究獎學金 1 位</li> <li>■ 境外生生活助學金 1 位</li> </ul> <p>B.系所備妥以下推薦者紙本資料(境外生研究獎學金為 5 項、境外生生活助學金為 6 項)，並確認皆已完成簽章用印後，交由學校窗口統一函送：</p> <ul style="list-style-type: none"> <li>■ 系所推薦表正本</li> <li>■ 申請表(取自「全冊彙整」資料頁)</li> <li>■ 歷學年各學期成績單正本</li> <li>■ (指導)教授推薦函正本(至少一封)</li> <li>■ 申請聲明書正本(僅境外生研究獎學金需檢附)</li> <li>■ 在台已獲得政府或學校獎(補)助項目/金額表正本(僅境外生生活助學金需檢附)</li> <li>■ 申請者經濟需求(至少 150 字)及生活收支說明(僅境外生生活助學金需檢附)</li> </ul>
紙本資料寄送	恕不受理申請者直接向中技社申請	學校彙整各系推薦人選，統一函送推薦名單及紙本資料至中技社

2.申請期限、資料送件地址

(1)申請期間：2025 年 7 月 1 日起至 2025 年 9 月 10 日止。(紙本資料送達期限，以郵戳為憑證，逾期不受理)。

(2)送件地址：臺北市 106 大安區敦化南路 2 段 97 號 8 樓財團法人中技社(中技社科技獎學金)。

聯絡人：林助理研究員、向組長；

聯絡電話：(02)2704-9805 分機 77、62；

E-mail：scholarship@email.ctci.org.tw

### 3.其它注意事項

(1)申請對象之年級認定以本獎學金申請截止日為準。應屆畢業之申請者，須在申請截止日前一學期仍有註冊在學。

(2)「境外生研究獎學金」與「境外生生活助學金」當年度可個別申請，也可同時申請。

(3)基於資源分配之廣泛性，境外生研究獎學金及境外生生活助學金，皆以獲獎一次為原則，不重複給予歷年已獲獎者。

(4)「境外生研究獎學金」之得獎人當年度同時獲得中技社及其他單位提供之獎學金(校內及政府單位提供之獎學金除外)，應誠實告知，並擇一受領，若發現有違反事實，將追繳已發放之中技社科技獎學金。

(5)活動期間所提供或拍攝之相關照片及動態影像等，申請者均同意無償提供主辦單位為進行本活動或推廣本活動使用、編輯、印刷、展示、宣傳或公開上述個人肖像、姓名及聲音等。

(6)得獎者將以專函通知，並於中技社網站公告得獎名單(包含校系、姓名等)；未得獎者將不會另行通知。

(7)不論得獎與否，申請資料均不退回。

### 四、審查程序

1.由中技社成立「獎學金評審委員會」進行評審作業。

2.評審方式

(1)境外生研究獎學金：分資格審查及書面審查二階段進行。

(2)境外生生活助學金：分資格審查及書面審查二階段進行。

### 3. 評審原則

- (1) 境外生研究獎學金：兼顧「過去研究績效」及「未來發展潛力與貢獻」。
- (2) 境外生生活助學金：著重於境外研究生完成學業之「經濟需求性」。

### 4. 評審項目

#### ■ 境外生研究獎學金

評審項目	權重
(1) 學業成績	10%
(2) 研究論文主題 A. 研究計畫的可行性(組織架構、研究方法嚴謹性及參考文獻之周延性) B. 研究計畫的前瞻性(對未來之科技發展與應用具有重大之潛在效益) C. 初步研究的成果(含研討會及期刊論文發表) D. 對學術與科技之潛在貢獻	60%
(3) 優異表現 A. 參與專案、計畫及程式相關作品等 B. 國內外競賽成績表現 C. 其它具有彰顯研究成果之資料或物件	30%

#### ■ 境外生生活助學金

評審項目	權重
(1) 成績、論文及其他優異表現	30%
(2) 完成學業之經濟資助必要性	70%

5. 評審委員會得視需要調整與修正評審項目建議及參考權重之比例。

### 五、頒獎典禮

1. 預定於 2025 年 12 月擇一周六舉行頒獎典禮。
2. 典禮除邀請貴賓致詞外，亦將邀請知名人士進行專題演講，與得獎者分享新知或職涯發展經驗，隨後由經指定之得獎者代表

發表感言，最後所有與會貴賓及得獎者合影。

- 3.得獎者應出席頒獎典禮，如因特殊原因無法親自出席，經向中技社申請核可者，得指定代理人出席頒獎典禮及代為受獎。
- 4.得獎者須提供論文研究成果內容簡介，並配合指定廠商以圖文製成海報及支付海報製作費用，於典禮會場展示及解說。得獎者須配合提供本人(及指導教授)照片，編入 2025 年「中技社科技獎學金暨 AI 創意競賽」得獎者簡冊。

六、得獎資訊揭露:得獎者之研究、創意及作品等成果內容簡介，將刊登於中技社網站(刊載時將加註研究、創意成果海報資料來源為獲獎者提供資訊等說明)、「中技社通訊」及 2025 年「中技社科技獎學金暨 AI 創意競賽」得獎者簡冊。

七、本細則如有未盡事宜，主辦單位保留變更及修改之權利。

# 2025 CTCI Foundation Science and Technology Scholarship Application Information

## I. Background

CTCI Foundation was established in 1959. The founding purpose was to “introduce new scientific and technological knowledge, cultivate scientific and technological talents, assist domestic and foreign economic construction, and improve the country’s productivity efficiency”. The “Engineering Education Research Fund” was established in 1962. Passive interest payments from the fund had been used to organize social welfare activities such as scholarships, academic lectures, and scientific and technological seminars, and it is the 63<sup>rd</sup> year of CTCI Foundation scholarships this year. Per the awarding record, the total amount of scholarships awarded in recent years had exceeded NTD 10 million per year, and the aggregated recipients surpassed 4,300. The Foundation will adhere to the founding purpose of “cultivating scientific and technological talents” and strive to make greater contributions to Taiwan's sustainable development by continuing to nurture and grow the talent pool for Taiwan.

## II. Scholarship content

### 1. Scholarship quota and amount

- (1) Research Scholarship: 15-30 people; NT\$150,000 and a certificate of merit per recipient.
- (2) Innovation and Creativity Scholarship: 7-15 teams or individuals; NT\$150,000 and a certificate of merit for each winning team/individual. (Private universities of science and technology allocate awards based on the principle of no less than 20% of the total award quota.)
- (3) Technical and Vocational Skills Scholarship: 10-25 people; NT\$50,000 and

a certificate of merit per recipient.

- (4) Research Scholarship for Overseas Students: 15-30 people; NT\$150,000 and a certificate of merit per recipient.
- (5) Bursary Award for Overseas Students: 5-15 people; NT\$100,000 per recipient.

## 2. Qualified applicant

- (1) Research Scholarship:

Graduate students in the second year (including) or above of the doctoral program in any of the 110 departments/institutes of science and engineering of National Taiwan University, National Tsing-Hua University, National Cheng-Kung University, National Yang Ming Chiao Tung University, National Taiwan Normal University, National Central University, National Taiwan University of Science and Technology, National Taipei University of Technology.

- (2) Innovation and Creativity Scholarship:

Students who are in the third year (including) or above or currently enrolled in master's degree programs of colleges and universities recognized by the Ministry of Education are eligible to apply individually or in teams. The team members may come from different departments or research institutes of various universities.

- (3) Technical and Vocational Skills Scholarship:

Students who are in the second year (including) or above of the Industry-Academia Collaboration Program (Industrial field) approved by the Ministry of Education Taiwan are eligible to apply.



(4) Research Scholarship for Overseas Students:

Overseas graduate students currently enrolled in master or doctoral courses of any of the 110 departments/institutes of science and engineering of National Taiwan University, National Tsing-Hua University, National Cheng-Kung University, National Yang Ming Chiao Tung University, National Taiwan Normal University, National Central University, National Taiwan University of Science and Technology, National Taipei University of Technology.

(5) Bursary Award for Overseas Students:

Overseas graduate students currently enrolled in master or doctoral courses of any of the 110 departments/institutes of science and engineering of National Taiwan University, National Tsing-Hua University, National Cheng-Kung University, National Yang Ming Chiao Tung University, National Taiwan Normal University, National Central University, National Taiwan University of Science and Technology, National Taipei University of Technology. (For the extensiveness of resource allocation reason, Bursary Award are only awarded once and will not be given repeatedly to previous recipients.)

### **III. Application**

Application period is from July 1, 2025 to September 10, 2025.

### **IV. Review process**

The review process will be conducted by the "Scholarship Review Panel" of CTCI Foundation.

### **V. Award ceremony**

The award ceremony is scheduled in December 2025.

## **VI. Others**

Please see “CTCI Foundation Science and Technology Scholarships Application Regulations” for details on procedures and logistics.

# **2025 CTCI Foundation Science and Technology Scholarships Application Regulations**

## **Research Scholarship and Bursary for Overseas Graduate Students**

### **I. Scholar quota and amount**

1. Research Scholarship for Overseas Students: 15-30 people; NT\$150,000 and a certificate of merit per recipient.
2. Bursary Award for Overseas Students: 5-15 people; NT\$100,000 per recipient.

### **II. Eligible applicant**

#### **1. Research Scholarship for Overseas Students:**

- (1) Each semester's average academic score since matriculation to the research institute needs to be above 80 points; if the university uses grades instead of points, applicants need to submit the score and grade comparison table of the university for evaluation.
- (2) Each department or institute is entitled to recommend one candidate (also see appendix for department and institute lists).

#### **2. Bursary Award for Overseas Students:**

- (1) Each semester's average academic score since matriculation to the research institute needs to be above 75 points; if the university uses grades instead of points, applicants need to submit the score and grade comparison table of the university for evaluation.
- (2) Each department or institute is entitled to recommend one candidate (also

see appendix for department and institute lists).

### III. Application process

#### 1. Application documents

- (1) Available for download from the scholarship online registration system of CTCI Foundation. Please complete and upload the electronic file accordingly.

Note: Specific documents (marked with \*) must be submitted in original form, i.e. the signed or stamped paper copies.

#### ■ The Research Scholarship for Overseas Graduate Students

##### A. General information

- a. Department/Institute Recommendation Form\*
- b. Individual Information Form\*
- c. A copy of student ID card, ROC (Taiwan) Resident Certificate (both front and back) and passport (photo page)
- d. Original transcript of academic records for each institutional semester (Chinese or English) \*
- e. Autobiography (Chinese or English)
- f. At least one recommendation letter from advisors or other professors\*
- g. Declaration\*

##### B. Research abstracts and preliminary results

##### C. Description of accomplishments

- a. Participation in research projects, programs, application software etc.
- b. The detailed information for important journal publications
- c. Certificates, licenses, awards, patents, etc.
- d. Applications and contributions to industry, society, science and technology

##### D. Other support documents

## ■ Bursary Award for Overseas Students

### A. General information

- a. Department/Institute Recommendation Form\*
- b. Individual Information Form\*
- c. List of grants/scholarships received from ROC (Taiwan) government or school\*
- d. A comprehensive outline detailing your personal financial requirements (with a minimum of 150 words), along with a brief list statement of income and expenses\*
- e. A copy of student ID card, ROC (Taiwan) Resident Certificate (both front and back) and passport (photo page)
- f. Original transcript of academic records for each institutional semester (Chinese or English) \*
- g. Autobiography (Chinese or English)
- h. At least one recommendation letter from advisors or other professors\*

Note: Advisors or other professors needs to justify the necessity of the bursary.

### B. Research abstracts and preliminary results

### C. Description of accomplishments

- a. Participation in research projects, programs, application software, etc.
- b. The detailed information for important journal publications
- c. Certificates, licenses, awards, patents, etc.
- d. Applications and contributions to industry, society, science and technology

### D. Other support documents

## (2) Application process

Application process	Applicant	Department/Institute Staff
Online registration	<p>Upload documents via CTCI Foundation's online application system as announced on website.</p> <p>Chinese URL:  <a href="http://www.ctci.org.tw/">http://www.ctci.org.tw/</a>  English URL:  <a href="http://www.ctci.org.tw/8831/">http://www.ctci.org.tw/8831/</a></p>	None
Department /institute recommendation	<p>Download and print the PDF files generated by the application system, and submit them to the department/institute.</p>	<p>A. Department/institute selects the recommended candidate;  department/institute can recommend one headcount for Research Scholarships for Overseas Graduate Students and one headcount for Bursary for Overseas Graduate Students.</p> <p>B. Department/institute staffs need to submit original copies of document below through the designated CTCI Foundation contact window:</p> <ul style="list-style-type: none"> <li>■ Department/Institute Recommendation Form</li> <li>■ Individual Information Form</li> <li>■ Original Transcript for each semester</li> <li>■ Recommendation letter (<u>At least one recommendation letter from advisors or other professors</u>)</li> <li>■ Declaration (<b><u>only applicable to Research Scholarship Award applicants</u></b>)</li> <li>■ List of grants/scholarships received from ROC (Taiwan) government or school (<b><u>only applicable to Bursary Award applicants</u></b>)</li> <li>■ A comprehensive outline detailing your personal financial requirements</li> </ul>

Application process	Applicant	Department/Institute Staff
		(with a minimum of 150 words), along with a brief list statement of income and expenses <b><u>(only applicable to Bursary Award applicants)</u></b>
Sending applications	CTCI Foundation will not accept any individual applications.	University compiles and mails the list of recommended candidates and their hardcopy documents to CTCI Foundation.

## 2. Application deadline, written documents sending address

- (1) Application deadline: From July 1<sup>st</sup> to September 10<sup>th</sup>, 2025 (When the application due date is a non-working day, the application deadline is postponed to the next business day. Postmarked overdue will not be accepted.)
- (2) Mailing Address: 8F., No. 97, Sec. 2, Dunhua S. Rd., Da'an Dist., Taipei City 106.

## 3. Reminder

- (1) The applicant's grade level should be determined based on the scholarship application deadline. Graduated students who wish to apply for scholarships must have proof of semester registration before graduation.
- (2) Research Scholarship and Bursary Award can be applied individually or simultaneously in the same academic year.
- (3) For the extensiveness of resource allocation reason, Research Scholarship and Bursary Award can only be awarded once and will not be given to previous award recipients.

- (4) If an award recipient who receives the research scholarships from the CTCI Foundation as well as other organizations (excluding universities or government institutions) during the same year, they are required to truthfully disclose this information and only can accept one of the scholarships. If a violation is discovered, the awarded scholarships would be nullified.
- (5) Applicants agree to provide the organizer with related photos and dynamic footage taken during the event for free use, and consent to the organizer using, editing, printing, displaying, promoting, or publicly sharing the aforementioned personal images, names, and voices for the purpose of conducting or promoting the event.
- (6) Only award recipients will be notified. A list of recipients (including names, schools, and departments) will be announced on the official website.
- (7) The application materials will not be returned.

#### **IV. Review process**

- 1. CTCI Foundation will organizes the scholarship review panel and conducts the process.
- 2. Assessment methods
  - (1) The Research Scholarship for Overseas Graduate Students: Qualifying review and documentary review.
  - (2) The Bursary Award for Overseas Graduate Students: Qualifying review and documentary review.
- 3. Assessment principles
  - (1) The Research Scholarship for Overseas Graduate Students: Emphasize on research performance and potential for future development and contribution.



- (2) The Bursary Award for Overseas Graduate Students: Emphasize on economic needs.

#### 4. Assessment criteria

##### ■ The Research Scholarship for Overseas Graduate Students

Review content	Proportion
(1) Academic performance	10%
(2) Research thesis/dissertation <ul style="list-style-type: none"> <li>A. Feasibility of research proposal (research structure, methodology, and references).</li> <li>B. Prospective contributions to the development and application of technology.</li> <li>C. Preliminary study results (including conference papers and journal papers).</li> <li>D. Applications and contributions to industry, society, science and technology.</li> </ul>	60%
(3) Other outstanding performance <ul style="list-style-type: none"> <li>A. Participation in research projects, programs, application software, etc.</li> <li>B. Domestic and international competition results</li> <li>C. Other supporting documents that highlight research results</li> </ul>	30%

##### ■ The Bursary Award for Overseas Graduate Students

Review content	Proportion
(1) Academic performance, research thesis/dissertation and other outstanding performance	30%
(2) The necessity of financial aid to complete applicant's research	70%

5. The assessment criteria may vary slightly depending on circumstance.

## **V. Award ceremony**

1. The award ceremony is scheduled to take place on a Saturday in December 2025.
2. The ceremony will feature a keynote speech by a renowned expert, who will share industry insights or career development experiences. Award recipients will be invited to deliver acceptance speeches and participate in group photos with all distinguished guests.
3. The recipients are required to attend the ceremony. If unable, please notify to CTCI Foundation and designate a representative to attend and accept the award.
4. The recipients are required to provide a summary of their research study, collaborate with the designated contractor to create a poster for presentation and explanation at the ceremony venue, and responsible for the cost of poster production. The recipients are required to provide personal and supervisors photos for inclusion in the 2025 CTCI Foundation Science and Technology Scholarship booklet.

## **VI. Announcement**

The website announcement will include a note stating that the poster information is provided by the award recipients, as well as publications.

## **VII. Others**

The CTCI Foundation reserves the right to change and modify the regulation to meet circumstance.

2025年「中技社科技獎學金」國內及境外生獎助學金開放推薦申請校系及名額一覽表  
Designated Departments/Institutes and Universities for 2025 CTCI Foundation Science and Technology Scholarships

序 No.	學校 University	學院 College	系所 Department/Institute	推薦名額 Number of Recommended Applicants		
				研究獎學金 Research Scholarship for Taiwanese Graduate Students	境外生研究獎學金 Research Scholarship for Overseas Students	境外生生活助學金 Bursary Award for Overseas Students
1	臺灣大學 National Taiwan University	理 College of Science	物理學系 Department of Physics	1	1	1
2			化學系 Department of Chemistry	1	1	1
3			應用物理研究所 Graduate Institute of Applied Physics	1	1	1
4			數學系 Department of Mathematics	1	1	1
5		工 College of Engineering	機械工程學系 Department of Mechanical Engineering	1	1	1
6			化學工程學系 Department of Chemical Engineering	1	1	1
7			材料科學與工程學系 Department of Materials Science and Engineering	1	1	1
8			環境工程學研究所 Graduate Institute of Environmental Engineering	1	1	1
9			應用力學研究所 Institute of Applied Mechanics	1	1	1
10			高分子科學與工程學研究所 Institute of Polymer Science and Engineering	1	1	1
11			土木工程學系 Department of Civil Engineering	1	1	1
12		電機資訊 College of Electrical Engineering and Computer Science	電機工程學系 Department of Electrical Engineering	1	1	1
13			資訊工程學系 Department of Computer Science and Information Engineering	1	1	1
14			光電工程學研究所 Graduate Institute of Photonics and Optoelectronics	1	1	1
15			電子工程學研究所 Graduate Institute of Electronics Engineering	1	1	1
16			資訊網路與多媒體研究所 Graduate Institute of Networking and Multimedia	1	1	1
17			電信工程學研究所 Graduate Institute of Communication Engineering	1	1	1
18	清華大學 National Tsing Hua University	理 College of Science	物理學系 Department of Physics	1	1	1
19			化學系 Department of Chemistry	1	1	1
20			數學系 Department of Mathematics	1	1	1
21		工 College of Engineering	化學工程學系 Department of Chemical Engineering	1	1	1
22			材料科學工程學系 Department of Materials Science and Engineering	1	1	1
23			動力機械工程學系 Department of Power Mechanical Engineering	1	1	1
24			奈米工程與微系統研究所 Institute of NanoEngineering and Microsystems	1	1	1
25		電機資訊 College of Electrical Engineering and Computer Science	電機工程學系 Department of Electrical Engineering	1	1	1
26			資訊工程學系 Department of Computer Science	1	1	1
27			光電工程研究所 Institute of Photonics Technologies	1	1	1
28			電子工程研究所 Institute of Electronics Engineering	1	1	1
29			資訊系統與應用研究所 Institute of Information Systems and Applications	1	1	1
30			通訊工程研究所 Institute of Communications Engineering	1	1	1
31		原子科學 College of Nuclear Science	工程與系統科學系 Department of Engineering and System Science	1	1	1
32			分析與環境科學研究所 Institute of Analytical and Environment Sciences	1	1	1
33		跨院 Intercollege	跨院國際博士班學位學程 International Intercollegiate Ph.D. Program	1	1	1

2025年「中技社科技獎學金」國內及境外生獎助學金開放推薦申請校系及名額一覽表  
Designated Departments/Institutes and Universities for 2025 CTCI Foundation Science and Technology Scholarships

序 No.	學校 University	學院 College	系所 Department/Institute	推薦名額 Number of Recommended Applicants		
				研究獎學金 Research Scholarship for Taiwanese Graduate Students	境外生研究獎學金 Research Scholarship for Overseas Students	境外生生活助學金 Bursary Award for Overseas Students
34	成功大學 National Cheng Kung University	理 College of Science	光電科學與工程學系 Department of Photonics	1	1	1
35			物理學系 Department of Physics	1	1	1
36			化學系 Department of Chemistry	1	1	1
37			數學系 Department of Mathematics	1	1	1
38		工 College of Engineering	機械工程學系 Department of Mechanical Engineering	1	1	1
39			化學工程學系 Department of Chemical Engineering	1	1	1
40			材料科學及工程學系 Department of Materials Science and Engineering	1	1	1
41			環境工程學系 Department of Environmental Engineering	1	1	1
42			資源工程學系 Department of Resources Engineering	1	1	1
43			航空太空工程學系 Department of Aeronautics and Astronautics	1	1	1
44			系統及船舶機電工程學系 Department of Systems and Naval Mechatronic Engineering	1	1	1
45			土木工程學系 Department of Civil Engineering	1	1	1
46			尖端材料國際碩士學位學程 The International Curriculum for Advanced Materials Program	0	1	1
47			能源工程國際學位學程 International Degree Program on Energy Engineering	1	1	1
48		電機資訊 College of Electrical Engineering and Computer Science	微電子工程研究所 Institute of Microelectronics	1	1	1
49			電機工程學系 Department of Electrical Engineering	1	1	1
50			資訊工程學系 Department of Computer Science and Information Engineering	1	1	1
51			電腦與通信工程研究所 Institute of Computer and Communication Engineering	1	1	1
52	陽明交通大學 National Yang Ming Chiao Tung University	理 College of Science	應用化學系 Department of Applied chemistry	1	1	1
53			電子物理系 Department of Electrophysics	1	1	1
54			物理研究所 Institute of Physics	1	1	1
55			永續化學科技國際研究生博士學位學程 TIGP Program on Sustainable Chemical Science and Technology	1	1	1
56			應用數學系 Department of Applied Mathematics	1	1	1
57		工 College of Engineering	機械工程學系 Department of Mechanical Engineering	1	1	1
58			材料科學與工程學系 Department of Materials Science and Engineering	1	1	1
59			環境工程研究所 Institute of Environmental Engineering	1	1	1
60			土木工程學系 Department of Civil Engineering	1	1	1
61		電機 College of Electrical and Computer Engineering	電子研究所 Institute of Electronics	1	1	1
62			光電工程學系 Department of Photonics	1	1	1
63			光電博士學位學程 International Ph.D Program in Photonics	1	1	1
64			電機工程學系 Department of Electronics and Electrical Engineering	1	1	1
65			電機資訊國際學位學程 EECS International Graduate Program	0	1	1
66		資訊 College of Computer Science	資訊科學與工程研究所 Institute of Computer Science and Engineering	1	1	1
67		光電 College of Photonics	光電學院博士班 Graduate Program of College of Photonics	1	1	1

**2025年「中技社科技獎學金」國內及境外生獎助學金開放推薦申請校系及名額一覽表**  
**Designated Departments/Institutes and Universities for 2025 CTCI Foundation Science and Technology Scholarships**

序 No.	學校 University	學院 College	系所 Department/Institute	推薦名額 Number of Recommended Applicants		
				研究獎學金 Research Scholarship for Taiwanese Graduate Students	境外生研究獎學金 Research Scholarship for Overseas Students	境外生生活助學金 Bursary Award for Overseas Students
68	臺灣師範大學 National Taiwan Normal University	理 College of Science	物理學系 Department of Physics	1	1	1
69			化學系 Department of Chemistry	1	1	1
70			資訊工程學系 Department of Computer Science and Information Engineering	1	1	1
71			數學系 Department of Mathematics	1	1	1
72		科技工程 College of Technology	光電工程研究所 Institute and Undergraduate Program of Electro-Optical Technology	1	1	1
73			機電工程學系 Department of Mechatronic Engineering	1	1	1
74			電機工程學系 Department of Electrical Engineering	1	1	1
75	中央大學 National Central University	理 College of Science	物理學系 Department of Physics	1	1	1
76			化學系 Department of Chemistry	1	1	1
77			光電科學與工程學系 Department of Optics and Photonics	1	1	1
78			數學系 Department of Mathematics	1	1	1
79		工 College of Engineering	機械工程學系 Department of Mechanical Engineering	1	1	1
80			化學工程與材料工程學系 Department of Chemical and Materials Engineering	1	1	1
81			能源工程研究所 Graduate Institute of Energy Engineering	1	1	1
82			環境工程研究所 Graduate Institute of Environmental Engineering	1	1	1
83			材料科學與工程研究所 Institute of Materials Science and Engineering	1	1	1
84			土木工程學系 Department of Civil Engineering	1	1	1
85		資訊電機 College of Electrical Engineering and Computer Science	電機工程學系 Department of Electrical Engineering	1	1	1
86			資訊工程學系 Department of Computer Science and Information Engineering	1	1	1
87			通訊工程學系 Department of Communication Engineering	1	1	1
88	臺灣科技大學 National Taiwan University of Science and Technology	工程 College of Engineering	機械工程系 Department of Mechanical Engineering	1	1	1
89			材料科學與工程系 Department of Materials Science and Engineering	1	1	1
90			營建工程系 Department of Civil and Construction Engineering	1	1	1
91			自動化及控制研究所 Graduate Institute of Automation and Control	1	1	1
92			化學工程系 Department of Chemical Engineering	1	1	1
93		電資 College of Electrical Engineering and Computer Science	電子工程系 Department of Electronic and Computer Engineering	1	1	1
94			電機工程系 Department of Electrical Engineering	1	1	1
95			光電工程研究所 Graduate Institute of Electro-Optical Engineering	1	1	1
96			資訊工程系 Department of Computers Science and Information Engineering	1	1	1
97		應用科技 College of Applied Sciences	應用科技研究所 Graduate Institute of Applied Science and Technology	1	1	1

**2025年「中技社科技獎學金」國內及境外生獎助學金開放推薦申請校系及名額一覽表**  
**Designated Departments/Institutes and Universities for 2025 CTCI Foundation Science and Technology Scholarships**

序 No.	學校 University	學院 College	系所 Department/Institute	推薦名額 Number of Recommended Applicants		
				研究獎學金 Research Scholarship for Taiwanese Graduate Students	境外生研究獎學金 Research Scholarship for Overseas Students	境外生生活助學金 Bursary Award for Overseas Students
98	臺北科技大學 National Taipei University of Technology	工程 College of Engineering	化學工程與生物科技系 Chemical Engineering and Biotechnology Department	1	1	1
99			材料及資源工程系 Department of Materials and Mineral Resources Engineering	1	1	1
100			環境工程與管理研究所 Institute of Environmental Engineering and Management	1	1	1
101			能源與光電材料外國學生專班 International Graduate Program in Energy and Optoelectronic Materials Program(EOMP)	0	1	1
102			土木工程系 Department of Civil Engineering	1	1	1
103			分子科學與工程系 Department of Molecular Science and Engineering	1	1	1
104		機電 College of Mechanical and Electrical Engineering	能源與冷凍空調工程系 Department of Energy and Refrigerating Air-Conditioning Engineering	1	1	1
105			機電學院機電科技博士班 Graduate Institute of Mechanical and Electrical Engineering	1	1	1
106		電資 College of Electrical Engineering and Computer Science	電機工程系 Department of Electrical Engineering	1	1	1
107			資訊工程系 Department of Computer Science and Information Engineering	1	1	1
108			光電工程系 Department of Electro-Optical Engineering	1	1	1
109			電子工程系 Department of Electronic Engineering	1	1	1
110			電資國際學生專班 International Program of Electrical Engineering and Computer Science	0	1	1

1. 2025年研究獎學金：推薦申請大專院校共計8校110系所106位推薦名額，擬錄取15-30位。

2. 2025年境外生研究獎學金：推薦申請大專院校共計8校110系所110位推薦名額，擬錄取15-30位。

The Research Scholarship for Overseas Students of 2025 CTCI Foundation Science and Technology Scholarship will be available for 15 to 30 students.

3. 2025年境外生生活助學金：推薦申請大專院校共計8校110系所110位推薦名額，擬錄取5-15位。（基於資源分配之廣泛性，2024年開始境外生生活助學金不重複給予歷年已獲本獎者）

The Bursary Award for Overseas Students of 2025CTCI Foundation Science and Technology Scholarship will be available for 5 to 15 students.(For the extensiveness of resource allocation reason, Bursary Award are only awarded once and will not be given repeatedly to previous recipients.)



# CTCI Foundation Science & Technology Scholarships

**2025.07.01-09.10**

## Scholarships and Bursary Award

### I. The Research Scholarship for Overseas Graduate Students

The scholarship will be available for 15 to 30 students.  
Each recipient will be awarded NTD150,000  
with a Certificate of Merit.

### II. Bursary Award for Overseas Students

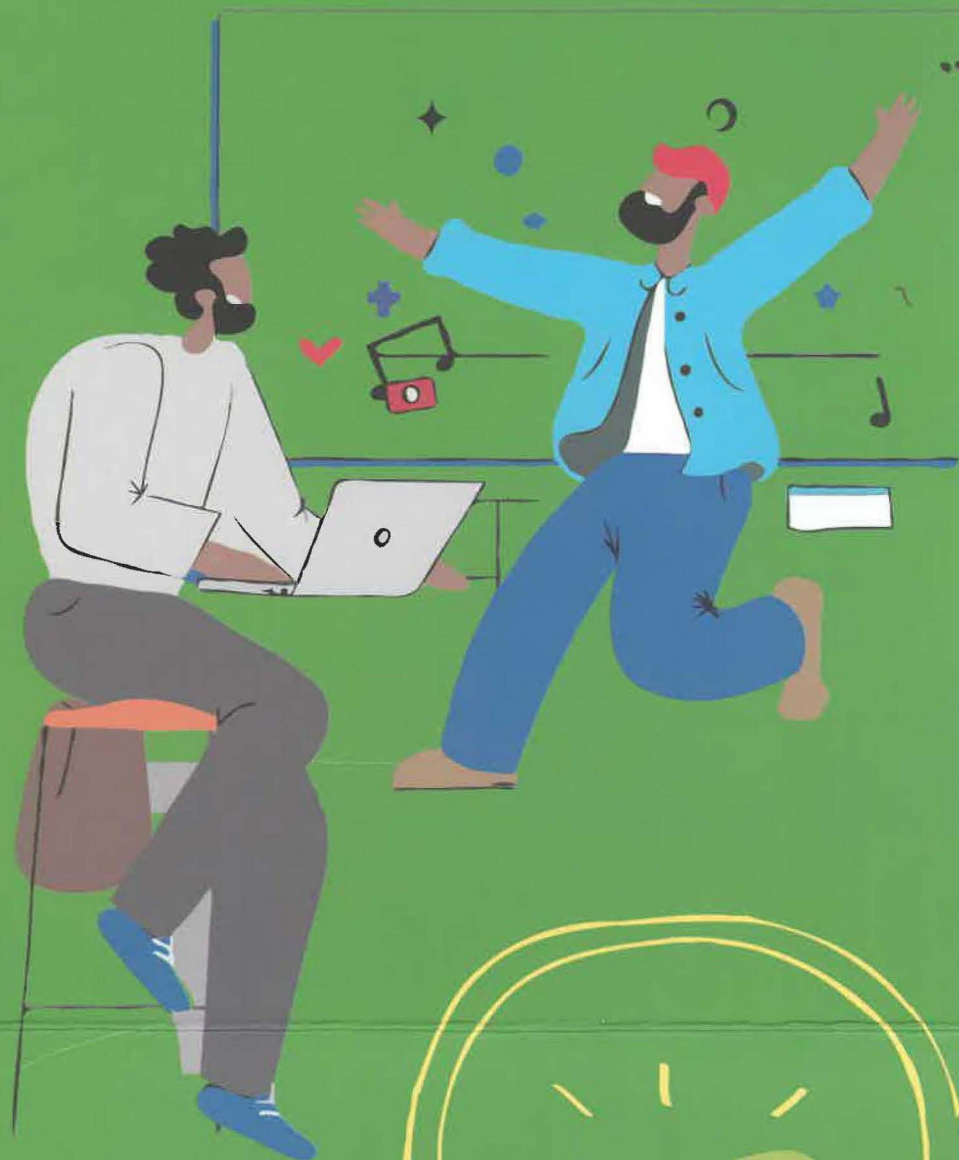
The financial aid will be available for 5 to 15 students.  
Each recipient will be awarded NTD100,000.

### Eligibility

Scholarships and financial aid are open to outstanding international graduate students (including overseas Chinese students, students from Mainland China, Hong Kong, and Macao) currently enrolled in master's or doctorate programs in science and engineering-related fields at the designated departments/institutes and universities.

## Application Period

**July 01 - September 10**



more info



## Application Procedure

All scholarship and financial aid candidates will be recommended by individual departments. The complete application forms are then collected and mailed by the universities to the CTCI Foundation.

P.S. For the extensiveness of resource allocation reason, Research Scholarship and Bursary Award can only be awarded once and will not be given to previous award recipients.