國立清華大學學生事務處



主旨:檢送「2020 中技社科技獎學金」申請須知、申請細則、推薦申請校系及名額一覽表各乙份,敬請貴院協助於系所內公佈並推薦候選人。

說明:

- 一、 受理時間:請貴院自行訂定收件截止日及審查日,於9月7日 前將推薦名單及申請資料逕送至生輔組辦理。
- 二、 名額 (研究獎學金、境外生研究獎學金、境外生生活助學金各 1名,創意獎學金不限):
 - (一) 理學院:物理系、化學系。
 - (二) 工學院:化工系、材料系、動機系、奈微所。
 - (三) 電資院:電機系、資工系、光電所、電子所、資應所、 通訊所。
 - (四) 原科院:工科系。
 - (五) 教務處:跨院國際博士班學位學程。



三、 本組另將公告本資訊於校外獎學金系統

http://140.114.188.25/scholarship/announceOuter.a

spx,同學可下載申請須知及申請細則。

生活輔導組

郭郁智

分機 34649

TEL: (03)5715131

FAX: (03)5713555

年度	₹ •	學	金	推	薦	名	單
----	--------	---	---	---	---	---	---

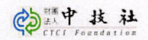
學院(系所):

序號	系所	學制	年級	姓名	學號
1					
2					
3	-				
4					
5					
6					
7					
8					
9					
10					

單位核章:

說明:

- 1. 本表請於期限前E-mail至yuchih@mx. nthu. edu. tw。
- 2. 請將本表紙本及學生申請資料於期限前送生輔組。
- 3. 學制請填寫「大學部」、「碩士班」、「博士班」。
- 4. 若有相關問題請洽分機34649郭郁智小姐。



2020年「中技社科技獎學金」申請須知

一、緣起

中技社成立於 1959 年,以「引進科技新知,培育科技人才,協助國內外經濟建設及增進我國生產事業之生產能力為目的」為創設宗旨。 1962 年設置「工程教育研究基金」,以該基金之孳息辦理獎學金、學術講座及科技研討會等社會公益活動,獎學金頒發至今邁向第 58 年,近年來每年獎學金頒發金額超過 1,000 萬元,受獎學生近 4,000人,本社將秉持著「培育科技人才」創設宗旨,持續致力厚植國家科研及創新人才,讓人才生生不息,期許為臺灣永續發展做出更大的貢獻。

二、獎學金內容

- 1. 獎學金名額及金額
 - (1)研究獎學金:15-30名;每名獎金新臺幣15萬元及獎狀乙紙。
 - (2)創意獎學金:7-15名(隊);每名(隊)新臺幣 15萬元及獎狀乙紙。 (團隊獎金之分配由獲獎團隊自行決定,獎狀每人乙紙。)
 - (3)境外生研究獎學金:15-25 名;每名獎金新臺幣 15 萬元及獎 狀乙紙。
 - (4)境外生生活助學金:10-20名;每名獎金新臺幣10萬元。

2.申請對象

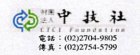
- (1)研究獎學金:臺灣大學、清華大學、成功大學、交通大學、臺灣師範大學、中央大學、臺灣科技大學及臺北科技大學 8 校指定理、工相關領域之 100 系所博士班二年級(含)以上研究生。
- (2)創意獎學金:國內教育部認可之大學校院大學三年級(含)以上 及碩士班之學生以個人或組成團隊方式申請,團 隊成員可跨系,不可跨校。

- (3)境外生研究獎學金:臺灣大學、清華大學、成功大學、交通大學、臺灣師範大學、中央大學、臺灣科技大學及臺北科技大學 8 校指定理、工相關領域之 100 系所,在臺正式修讀碩、博士學位之境外優秀在學學生。
- (4)境外生生活助學金:臺灣大學、清華大學、成功大學、交通大學、臺灣師範大學、中央大學、臺灣科技大學及臺北科技大學 8 校指定理、工相關領域之 100 系所,在臺正式修讀碩、博士學位之境外優秀在學學生。
- 3.申請日期: 2020年7月1日起至2020年9月15日止。

三、審查作業:由本社成立「獎學金評審委員會」進行評審作業。

四、頒獎作業: 2020年12月舉行頒獎典禮。

五、獎學金活動相關作業及規定請參閱「中技社科技獎學金」申請細則。



2020 年「中技社科技獎學金」申請細則 研究獎學金及創意獎學金

一、獎學金名額及金額

- 1.研究獎學金 15-30 名,每名新臺幣壹拾伍萬元。
- 2. 創意獎學金 7-15 名(隊) , 每名(隊)新臺幣壹拾伍萬元。

二、申請資格

- 1.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.研究主題與綠色產業、綠色創新、能資源、環境保護等領域 相關者,將酌予加分。
 - c. 每系所限推薦一位參與甄選,推薦申請校系名單詳附件。

2. 創意獎學金

- a.歷學年各學期平均學業成績 70 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.以科技相關之設計、宣導、推廣與應用等創意作品實體或雜 形。主題與綠色科技、環保、能資源、及節能減碳等相關者 將酌予加分。
- c.由各系所推薦,不限名額,推薦申請學校名單詳附件。

三、申請作業

- 1.申請方式:各項獎學金<u>線上報名</u>以及<u>書面資料</u>寄送,二者均完 成方受理申請。
 - (1)線上報名:請逕至中技社網站,中文網址: http://www.ctci.org.tw/ 英文網址: http://www.ctci.org.tw/8831/
 - (2)書面資料:線上報名完成後,下載「全冊彙整」資料,自行 列印輸出製作成書面資料。
 - (3)申請者書面資料,統一由學校彙整函送本社,不受理個人直接向本社申請。

2.申請檢附文件

■研究獎學金

- A.基本資料
 - a. 系所推薦表、申請表
 - b. 自 傳
 - c.學生證及身分證正反面影 印本各乙份
 - d.研究所歷學年各學期成 績單正本
 - e.教授推薦函(至少一封)
- B.研究論文摘要及初步成果

- C. 續優事蹟條列說明
 - a. 參與專案、計畫等
 - b.重要著作之詳細資料
 - c. 證照、獎狀、專利等
- D.其它具有彰顯研究成果之 資料或物件等

■創意獎學金

- A.基本資料
 - a. 系所推薦表、申請表
 - b.自傳/團隊介紹
 - c.學生證及身分證正反面影 印本各乙份
 - d.歷學年各學期成績單正本
 - e. 教授或專業人士推薦函 (至少一封)
- B.創意作品說明書:創意獎學 金分二階段進行評審
 - a. 第一階段: 書面資料審查 (專利、發明獎、構想書等)
 - b.第二階段:創意作品之實 體或雛形審查
- C.績優事蹟
 - a. 參與學校及國內具創意性 社團活動成果
 - b.參與國際相關活動成果
 - c.獲得國內外相關創意或發 明獎
 - d.獲得國內外專利項目
- D.未抄襲他人創意之切結書
- E.其它具有彰顯創意成果之資 料或物件等

3.申請期限、書面資料送件地址

- (1)申請期限:2020年7月1日起至2020年9月15日止。(書面資料送達期限,以郵戳為憑,申請期限適逢假日得順延至次一工作日,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 樓陳蕾伊 小姐收;聯絡電話: (02)2704-9805 分機 77; E-mail: ivychen@email.ctci.org.tw。

4.其它注意事項

- (1)申請資格中規定之博士班二年級(含)、及大學三年級(含)以上, 其認定以本獎學金申請截止日為準。已畢業者必需在申請截止 日之前一學期仍有註冊在學者。
- (2)鼓勵已獲發明獎、創意獎或參與其他創意發明等活動獲得名次之學生申請,但均需事先揭露,以供評審參考。
- (3)創意作品須為申請人自行創作,不得抄襲或節錄他人已發表或未發表之概念及創意等作品。若屬團隊創作而個人申請者,需檢具書面授權,如有任何著作權或其他相關權利糾紛,由申請人自行負責。
- (4)基於資源分配之廣泛性,本獎學金以不重複給予歷年已獲中技 社獎學金、中技社 AI 創意競賽者為原則。
- (5)申請所提供之個人資料僅限為本獎學金內部評審作業使用,不 論得獎與否,申請資料均不退回。

四、審查作業

- 1.由本社成立「獎學金評審委員會」進行評審作業。
- 2.評審方式
 - (1)研究獎學金:分資格審查及書面審查二階段進行。
 - (2)創意獎學金:分資格審查、書面審查及口頭審查三階段進行。
- 3.評審原則
 - (1)研究獎學金:兼顧「過去研究績效」及「未來發展潛力與貢獻」。
 - (2)創意獎學金:著重於個人或團隊之創意性及未來之發展潛力。

4.評審項目

■研究獎學金

AT 172 TO	權重		
評審項目	博二	博三	
(1)學業成績	20%	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)	30%	60%	

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		
E.與綠色產業、綠色創新、能資源、		
環境保護等相關者將酌予加分		
(3)優異表現		
A.参與專案計畫		
B.國內外競賽成績表現	40%	30%
C.已取得專業證照	4070	3070
D.其它具有彰顯研究成果之資料或物		
件等		
(4)教授推薦之研究潛力	10%	

■創意獎學金

評審項目	權重
(1)創意主題	
與科技相關之設計、宣導、推廣與應用等相	
關之創意作品實體或雛形。	
A.創 意性	
B.可行性	
C.完整性	70%
D.經濟性(對產業的實際應用價值與市場開	7078
發潛力)	
E.對於創意作品商業化之構想	
F.其它可以展現個人創意理念與實踐方法之 構想 G.與綠色科技、環保、能資源、及節能減碳 等相關者將酌予加分。	

(2)優異表現

- A.参與學校及國內具創意性社團活動成果
- B. 參與國際相關活動成果
- C.獲得國內外相關創意或發明獎
- D.獲得國內外專利項目
- E.其它具有彰顯創意成果之資料或物件等

30%

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、頒獎作業

- 1.預定於 2020 年 12 月舉行頒獎典禮。
- 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,隨後由選擇指定之得獎者發表感 言,會後所有與會貴賓及得獎者合影及餐敍。
- 3.得獎者提供相關論文研究及創意成果海報於典禮會場展示。
- 4.得獎者需提供約 150 字感言,編入「2020 年獎學金得獎人簡冊」。
- 5.得獎者之研究及創意發明內容將刊登於本社網站及「中技社通訊」。 六、本活動如有未盡事宜,主辦單位保留變更及修改之權利。



2020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

- (一)境外生研究獎學金 15-25 名,每名新臺幣壹拾伍萬元。
- (二)境外生生活助學金10-20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. 每系所限推薦一位參與甄選,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. 每系所限推薦一位參與甄選,推薦申請校系名單詳附件。

三、申請作業

- 1.申請方式:各項獎學金<u>線上報名</u>以及<u>書面資料</u>寄送,二者均完 成方受理申請。
 - (1)線上報名:請逕至中技社網站,中文網址: http://www.ctci.org.tw/ 英文網址: http://www.ctci.org.tw/8831/
 - (2)書面資料:線上報名完成後,下載「全冊彙整」資料,自行列印輸出製作成書面資料。
 - (3)申請者書面資料,統一由學校彙整函送本社,不受理個人直接向本社申請。

2.申請檢附文件

■境外生研究獎學金

- A.基本資料
 - a. 系所推薦表、申請表
 - b.自傳(中、英文均可)
 - 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.研究所歷學年各學期成績單正本(中文或英文均可)
 - e.教授推薦函(至少一封)
- 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等

■境外生生活助學金

- A.基本資料
 - a. 系所推薦表、申請表
 - b.自傳(中、英文均可)
 - 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.研究所歷學年各學期成績單正本(中文或英文均可)
 - e.檢附「境外生生活助學金指導教授推薦函」
 - 註:推薦教授需詳實載明該學生之經濟需求
- B.研究論文摘要及初步成果
- C. 續優事蹟條列說明
 - 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

- 3.申請期限、書面資料送件地址
 - (1)申請期限:2020年7月1日起至2020年9月15日止。(書面資料送達期限,以郵戳為憑,申請期限適逢假日得順延至次一工作日,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 樓陳蕾伊小姐收;聯絡電話: (02)2704-9805 分機 77; E-mail: ivychen@email.ctci.org.tw。

4.其它注意事項

- (1)獲獎同學當學年度同時獲得本社獎學金及其他單位提供之獎學金(校內、教育部、外交部、及科技部等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。
- (2)基於資源分配之廣泛性,本獎學金以不重複給予歷年已獲中技 社獎學金、中技社 AI 創意競賽者為原則,境外生生活助學金 不在此限。
- (3)申請所提供之個人資料僅限為本獎學金內部評審作業使用,不 論得獎與否,申請資料均不退回。

四、審查作業

- 1.由本社成立「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:「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	60%
C.初步研究的成果(含研討會及期刊論文發表)	
D.對科技、社會、產業之應用及貢獻	
(3)優異表現	
A.参與專案、計畫及程式相關作品	200/
B.國內外競賽成績表現	30%
C.其它具有彰顯研究成果之資料或物件等	

■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%

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、頒獎作業

- 1.預定於 2020 年 12 月舉行頒獎典禮。
- 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,隨後由選擇指定之得獎者發表感 言,會後所有與會貴賓及得獎者合影及餐敍。
- 3.由得獎者提供相關論文研究海報於典禮會場展示。
- 4.得獎者需提供約 150 字感言,編入「2020 年獎學金得獎人簡冊」。
- 5.得獎者之研究內容將刊登於本社網站及「中技社通訊」。
- 六、本活動如有未盡事宜,主辦單位保留變更及修改之權利。

2020年「中技社科技类学金」國內及境外生獎助學金推萬申請投系及名額一覽表 Designated Departments/Institutes and Universities for 2020 CTCI Foundation Science and Technology Scholarships

				The	推薦名額 number of recommende	ed applicant
序 No.	學校 University	學院 Collage	系 <i>所</i> Department∕Institute	研究獎學金 The Research Scholarship	境外生研究獎學金 The Research Scholarship for International Graduate Students	境外生生活助學金 The Living Grant for International Graduate Students
1			物理學系 Department of Physics	1	1	1
2		理 College of Science	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			機械工程學系 Department of Mechanical Engineering	1	1	1
5			化學工程學系 Department of Chemical Engineering	1	1	1
6		I	材料科學與工程學系 Department of Materials Science & Engineering	1	1	1
7		College of Engineering	環境工程學研究所 Graduate Institute of Environmental Engineering	1	1	1
8	臺灣大學 National	Lingmeeting	應用力學研究所 Institute of Applied Mechanics	1	1	1
9	Taiwan University		高分子科學與工程學研究所 Institute of Polymer Science & Engineering	1	1	1
10			土木工程學系 Department of Civil Engineering	1	1	1
11			電機工程學系 Department of Electrical Engineering	1	1	1
12			資訊工程學系 Department of Computer Science & Information Engineering	1	1	1
13		電機資訊 College of Electrical	光電工程學研究所 Graduate Institute of Photonics and Optoelectronics	1	1	1
14		Engineering and	電子工程學研究所 Graduate Institute of Electronics Engineering	1	1	1
15			資訊網路與多媒體研究所 Graduate Institute of Networking and Multimedia	1	1	1
16			電信工程學研究所 Graduate Institute of Communication Engineering	1	1	1
17		理	物理學系 Department of Physics	1	1	1
18		College of Science		1	1	1
19			化學工程學系 Department of Chemical Engineering	1	1	1
20		I	材料科學工程學系 Department of Materials Science and Engineering	1	1	1
21		College of Engineering	動力機械工程學系 Department of Power Mechanical Engineering	1	1	1
22			奈米工程與徵系統研究所 Institute of NanoEngineering and Microsystems	1	1	1
23	清華大學 National		電機工程學系 Department of Electrical Engineering	1	1	1
24	Tsing Hua University		資訊工程學系 Department of Computer Science	1	1	1
25		電機資訊 College of Electrical Engineering and	光電工程研究所 Institute of Photonics Technologies	1	ı	1
26			電子工程研究所 Institute of Electronics Engineering	1	1	1
27			資訊系統與應用研究所 Institute of Information Systems and Applications	1	1	1
28			通訊工程研究所 Institute of Communications Engineering	1	1	1
29		原科 College of Nuclear Science	工程與系統科學系 Department of Engineering and System Science	1	1	1
30		跨院 Intercollege	跨院國際博士班學位學程 International Intercollegiate Ph.D. Program	1	1	1



2020 CTCI Foundation Science and Technology Scholarship Application Information

I. Foreword

CTCI Foundation was established on October 12, 1959. As a pioneer of new technologies, CTCI Foundation commits itself to developing technological talents for Taiwan and thereby facilitates Taiwan's economic development and assists Taiwan's manufacturing industries to upgrade their productivity. In 1962, the Engineering Education Research Fund was raised to award scholarships to distinguished undergraduate and graduate students. CTCI Foundation also held social welfare activities such as academic lectures and scientific seminars. Until 2019, the scholarships had been awarded nearly 4,000 students, and more than NT\$ 10 million/year in scholarships have been awarded in recent years. CTCI Foundation will uphold the purpose of "cultivating scientific and technological talents" and hope to make greater contributions to the sustainable development of Taiwan.

II. Scholarships

1. Scholarships granting

- (1) Research Scholarship of CTCI Foundation Science and Technology Scholarship: The total number of recipients are 15-30. Each recipient will be awarded NTD 150,000 and a Certificate of Merit.
- (2) Innovation Scholarship of CTCI Foundation Science and Technology Scholarship: There are a total of 7-15 winning teams (or individuals). The award prize is NTD 150,000 and a Certificate of Merit. (The leader of the winning team has the rights for bonus allocation.)
- (3) Research Scholarship for International Graduate Students of CTCI Foundation Science and Technology Scholarship: The total number of

recipients are 15-25. Each recipient will be awarded NTD 150,000 and a Certificate of Merit.

(4) Living Grant for International Graduate Students of CTCI Foundation Science and Technology Scholarship: The total number of recipients are 10-20. Each recipient will be awarded NTD 100,000.

2. Eligibility

(1) Research Scholarship of CTCI Foundation Science and Technology Scholarship:

Graduate students currently enrolled in the doctoral courses (second year or above); 8 universities (National Taiwan University, National Tsing-Hua University, National Cheng-Kung University, National Chiao-Tung University, National Taiwan Normal University, National Central University, National Taiwan University of Science and Technology, National Taipei University of Technology); 100 designated departments of science and engineering related fields are eligible to apply.

(2) Innovation Scholarship of CTCI Foundation Science and Technology Scholarship:

Students from the third-year (or above) and master's classes of universities/colleges approved by the Ministry of Education can apply individually or in groups. Team members can come from different departments but not from different schools.

(3) Research Scholarship for International Graduate Students of CTCI Foundation Science and Technology Scholarship:

Oversea Graduate students currently enrolled in master or doctoral courses; 8 universities (National Taiwan University, National Tsing-Hua University, National Cheng-Kung University, National Chiao-Tung University, National Taiwan Normal University, National Central University, National Taiwan University of Science and Technology, National Taipei University of Technology); 100 designated departments of science and engineering related fields are eligible to apply.

(4) Living Grant for International Graduate Students of CTCI Foundation Science and Technology Scholarship:

Oversea Graduate students currently enrolled in master or doctoral courses; 8 universities (National Taiwan University, National Tsing-Hua University, National Cheng-Kung University, National Chiao-Tung University, National Taiwan Normal University, National Central University, National Taiwan University of Science and Technology, National Taipei University of Technology); 100 designated departments of science and engineering related fields are eligible to apply.

III. Application

Application period is from July 1, 2020 to September 15, 2020.

IV. Review process

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

V. Award

We will hold the scholarships award ceremony in December, 2020.

VI. Others

For relevant procedures and rules, please refer to "CTCI Foundation Science and Technology Scholarships Application Regulations".



2020 CTCI Foundation Science and Technology Scholarships Application Regulations Research Scholarship and Living Grant for International Graduate Students

I. Scholarships

- 1. Research Scholarship for International Graduate Students: The total number of recipients are 15-25. Each recipient will be awarded NTD 150,000.
- 2. Living Grant for International Graduate Students: The total number of recipients are 10-20. Each recipient will be awarded NTD 100,000.

II. Eligibility

- 1. Research Scholarship for International Graduate Students:
 - a. Each semester's academic grade must have reached 80 points (or above), if corresponding to level grade and GPA (please do provide the grading convert sheet along with the academic transcript).
 - b. Each department/institute (see appendix 1) can recommend one candidate to apply.
- 2. Living Grant for International Graduate Students:
 - a. Tach semester's academic grade must have reached 75 points (or above), if corresponding to level grade and GPA (please do provide the grading convert sheet along with the academic transcript).
 - b. Each department/institute (see appendix 1) can recommend one candidate to apply.

III. Application process

- 1. Application: <u>online registration</u> and <u>sending written application documents</u>, both of which must be completed to be acceptable.
 - a. Online registration: To fill out general information and upload (Chinese URL: https://www.ctci.org.tw/; English URL: http://www.ctci.org.tw/8831).
 - b. Written application: After online registration, applicants need to combine all documents on the application platform as pdf and print out.
 - c. All applications are recommended through the department and unified by the school, then sent to CTCI Foundation. CTCI Foundation will not accept any individual applications.
- 2. The required appendix of application

■ The Research Scholarship for International Graduate Students

A. General information

- a. Application form and recommendation form from department/institute
- b. Autobiography (Chinese or English)
- 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. At least one recommendation letter from advisors or other professors
- B. Research abstracts and preliminary results
- C. Description of accomplishments
 - a. Participation in research projects, programs, application software etc.

- b. The detail 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

The Living Grant for International Graduate Students

A. General information

- a. Application form and recommendation form from department/institute
- b. Autobiography (Chinese or English)
- 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. Recommendation letter from advisors or other professors

Note: Advisor should describe detailed for the necessarily of financial support to complete applicant's research.

B. Research abstracts and preliminary results

C. Description of accomplishments

- a. Participation in research projects, programs, application software, etc.
- b. The detail 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

- 3. Application deadline, written documents sending address
 - a. Application deadline: From July 1st to September 15th, 2020 (When the application due date falls on a weekend or holiday, the application deadline is postponed to the next business day. Postmarked overdue will not be accepted.)
 - b. Mail Address: 8F., No. 97, Sec. 2, Dunhua S. Rd., Da'an Dist., Taipei City 106, Attn. Miss Chen; Phone: (02) 2704-9805 ext. 77; Email: ivychen@email.ctci.org.tw (106 台北市大安區敦化南路 2 段 97 號 8 樓 陳蕾伊小姐收)

4. Reminder

- a. If recipients who win the CTCI Foundation Science and Technology Scholarship or any other civil institution's scholarship in the same academic year (except your university or governmental institutions), must notify CTCI Foundation honestly, and choose only one scholarship for acceptance. If there is any violation, awarded scholarships would be asked to return.
- b. Based on the broad distribution of resources, scholarships must not repeat to give past recipients, but living grants are not in this limit.
- c. The personal data you provide will only be used by the CTCI Foundation scholarships review panel. The application materials will not be returned to the applicant in any circumstances.

IV. Review process

1. The review panel will consist of CTCI Foundation's directors of departments whose background are science and engineering related fields, and invited

professors and experts from universities and industries.

2. Assessment methods

- (1) The Research Scholarship for International Graduate Students: Qualifying review and documentary review.
- (2) The Living Grant for International Graduate Students: Qualifying review and documentary review.

3. Assessment principles

- (1) The Research Scholarship for International Graduate Students: Research performance and potential for future development and contribution.
- (2) The Living Grant for International Graduate Students: Financial demand for finishing education.

4. Assessment criteria

■ The Research Scholarship for International Graduate Students

	Review content	Proportion
(1) Academ	nic performance	10%
(2) Research	ch thesis/dissertation	
A.	Feasibility of research proposal (research structure, methodology, and references).	
В.	Prospective contributions to the development and application of technology.	60%
C.	Preliminary study results (including conference papers and journal papers).	
D.	Applications and contributions to industry, society,	

	science and technology.	
(3) Other of	outstanding performance	
A.	Participation in research projects, programs, application software, etc.	
В.	Domestic and international competition results	30%
C.	Other supporting documents that highlight research results	

■ The Living Grant for International Graduate Students

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

5. The assessment criteria are subject to change, depending on actual situation.

V. Award

- 1. The award ceremony is scheduled in December 2020.
- 2. The ceremony will invite distinguished guests, as well as well-known experts to give keynote speeches, sharing latest knowledge or career development experience with the award winners. An award-winning student representative will also be invited to give an acceptance speech. After the ceremony, all participants are invited to the banquet.
- 3. The recipients shall provide their research posters for displaying at the ceremony venue.

- 4. The recipients shall provide their photos and award acceptance speeches (150 words), which will be collected and edited into the booklet of 2020 CTCI Science and Technology Scholarship.
- 5. The recipients' research abstract will also be published for CTCI Foundation newsletter as well as posted on the website of CTCI Foundation.

VI. Others

The CTCI Foundation reserves the right to change and modify the event, depending on the actual situation.