

# 大陸工程新秀獎學金



## 對象

土木、建築、營建相關系所之大學二年級(含)以上及研究所碩士班在學學生

## 申請時程

申請日期： 109年3月1日~4月30日止  
篩選與面試：109年 6月1日~7月10日  
公布結果： 109年7月31日

## 獎學金最高額度

新台幣十五萬元

## 申請文件

- 申請表乙份
- 中英文自傳及學習生涯規劃
- 學生證正反面或在學證明影本
- 在學期間成績單(檢附排名)
- 其他有利審查之資料
- 師長推薦信函一封

## 學業條件

前一學年總學業成績為全系前20%  
或  
平均成績達80分以上

## 語言能力

### ● 流利英文/中文

請提供下列英文成績 (擇其一)  
TOEIC 成績達600分以上  
TOEFL iBT 75  
IELTS 5  
全民英檢中高級以上

獎學金辦法

<https://reurl.cc/b6rNnr>



獎學金申請表

<https://reurl.cc/1LWDyQ>



## 連絡我們



[www.continental-engineering.com](http://www.continental-engineering.com)



E-mail : [hrecruit@continental-engineering.com](mailto:hrecruit@continental-engineering.com)



02-37016778 許小姐

# Continental Engineering Corp.- Scholarship



## ● Target Students

Architecture, civil engineering, construction and related professional junior, senior and graduate students.

## ● Highest Amount of Scholarship

NTD 150,000

## ● Application Documents

- Application Form
- Chinese and English autobiography and personal study plan
- Student ID or certificate of enrollment (hard copy)
- School transcript (with ranking %)
- Other documents or information for examination
- Professor's recommendation letter

Scholarship Program <https://reurl.cc/k5eppr>



Application Form <https://reurl.cc/llWDyQ>



## Application Schedule

Application Date : 1/Mar/2020 ~ 30/Apr/2020  
Screen & Interview : 1/Jun/2020 ~ 10/Jul/2020  
Announcement of Winners : 31/Jul/2020

## Qualification

- The average performance score in the ex-academic year above 80.  
**OR**
- The total performance during the academic year is in the top 20% of the entire department.

## Language ability

- Fluency in Mandarin
- Fluency in English  
*Must meet below threshold. Please provide the evidence.*  
TOEIC score 600  
TOEFL iBT 75  
IELTS 5  
National Examination as Intermediate  
Advanced above

## Contact us

 [www.continental-engineering.com](http://www.continental-engineering.com)

 E-mail : [hrecruit@continental-engineering.com](mailto:hrecruit@continental-engineering.com)

 02-37016778 Ms. Hsu