

Taiwan Hostfamily Program

2019 Cultural Activity in Hsinchu 臺灣文化體驗活動在新竹—米食不思議

【Location 活動地點】Hsinchu 新竹市

【Date 活動時間】September 28, 2019 (Sat.)

【Participant 活動對象】

- Host families 接待家庭
- International students who currently study in Taiwan 全國大專院校境外學生

【Fee 活動費用】Free! Participants have to afford the transportation cost to the meeting point.

免費報名參加,參加者需統一集合再前往活動地點,自行前往活動地點者或中途離席者恕無法參與本活動。

【Meeting Point 集合地點】Hsinchu Train Station 新竹火車站

【Sign Up 報名方式】Please sign up online: https://hostfamily.org.tw/en/news/85-16901

【Deadline of Registration 報名截止日期】September 17, 2019 (Tue.)

【Contact Information 聯絡資訊】

Taiwan Hostfamily Program (Southern Taiwan University of Science and Technology) 黃思毓 Lorean Huang Tel: 06-2533131 #1603 E-mail: hostfamily@stust.edu.tw

【Notes 注意事項】

- Please bring water bottle, rain gear, hat, sun care products if needed. 請依個人需求攜帶水壺、兩具、帽子與防曬用品。
- Remember to wear comfortable, casual clothes and shoes. 請穿著輕便,以及舒適好走的鞋子
- The final result depends on whether you are matched with a host family or not and will be sent to your email before **Sep. 18, 2019**. Please wait patiently.

錄取結果將於 2019 年 9 月 18 日(三)前寄發至報名表所填之電子信箱,請耐心等候作業結果。

• We reserve the right to make changes without prior notice.

主辦單位有修改活動內容細節之權利。

Time 時間	Content 內容
10:00	Gathering at Hsinchu Train Station 新竹火車站集合
10:15-10:30	Meet & Greet 相見歡
10:30-11:00	Leave for the venue 前往活動地點
11:00-12:30	Lunch 午餐
13:30-16:30	Cultural Activity - Culture Experience 文化體驗 We invite host families and overseas students to Xiangshan, Hsinchu to learn more about the local rice vermicelli industry as well as its history and origin. Furthermore, you will also be able to make your own rice vermicelli, turtle-shaped rice cake, and Hakka tangyuan. We truly hope that through this activity, you can have a better idea of Taiwanese rice culture and enjoy the authentic taste of local delicacies.
16:30-17:00	Feedback Sharing 心得交流分享
17:00	Leave for Hsinchu Train Station 返回新竹火車站

Sponsor: Ministry of Education

Organizer: Southern Taiwan University of Science and Technology