

彰化成美文化園、鹿港老街 1 日遊

Changhua One-Day Tour

Chengmei Cultural Park & Lukang Old Street



【旅遊資訊 Travel Information】

旅遊日期 (Travel Date) : October 17, 2025

集合地點 (Meeting Point) : The Splendor Hotel Taichung

集合時間 (Meeting Time) : 9:00 a.m., October 17, 2025

【行程資訊 Itinerary information】

台中金典酒店出發-朝陽科技大學-成美文化園區-午餐~松柏軒-鹿港老街-返回朝陽科
技大學/台中金典酒店

Depart from The Splendor Hotel Taichung – Chaoyang University of Technology –
Chengmei Cultural Park – Lunch at The Songbai Pavilion restaurant – Lukang Old

Street – Return to Chaoyang University of Technology/The Splendor HotelTaichung

09 : 00 - 在台中金典酒店與導遊相見歡，隨後前往朝陽科技大學與其餘人員會合，再前往下個活動地點

Meet the tour guide at The Splendor Hotel Taichung, then proceed to Chaoyang University of Technology to join the rest of the group before heading to the next destination.

10 : 30 - 成美文化園 (Chengmei Cultural Park)

以效法孔孟、飲水思源、成人之美為核心精神，面積廣達 3.5 公頃，包含已有百年歷史的閩客古厝「成美公堂」，及由國際知名園藝匠師打造的唐式庭園「和園」，園區內一整排高聳落羽松更是網美打卡拍照的熱門景點之一唷。

Cheng Mei Cultural Park in Yongjing, Changhua, showcases restored historic buildings, elegant gardens, and rich ecology. The park blends tradition with modern culture, promotes community engagement, and preserves both tangible and intangible heritage, aiming to be a unique cultural landmark in Taiwan.

12 : 30 - 午餐~松柏軒 (Lunch at The Songbai Pavilion restaurant)**14 : 10 - 鹿港老街自由逛 (Lukang Old Street)**

鹿港老街保存了早期商店門牌建築，以紅磚牆、瓦片屋頂為特色，保存了傳統閩南式建築風格，具有重要的文化和藝術價值。這裡不僅有豐富的傳統民俗藝品店，「鹿港天后宮」正是最具代表性的歷史景點之一，是台灣現存歷史悠久的媽祖廟之一。此外，桂花巷藝術村由日本式房舍改建，成為年輕人聚會的熱點。

Lukang Old Street, located in Changhua, is one of Taiwan's most historic and charming streets. Famous for its well-preserved traditional architecture, red-brick lanes, and old shops, it reflects the prosperity of Lukang as a major port in the Qing Dynasty. Today, visitors can stroll through its narrow alleys, taste local snacks, and experience the blend of history, culture, and everyday life.

16 : 00 - 集合，返回朝陽科技大學/台中金典酒店～結束愉快旅程

Return to Chaoyang University of Technology / The Splendor Hotel Taichung.

(以上旅遊時間將依據實際狀況做調整)

(The above tour times are subject to change based on actual conditions.)