## 嘉南藥理大學防疫公告

## **CNU Epidemic Prevention Announcement for 2021 Novel Coronavirus (COVID-19)**

發布單位: 嘉南藥理大學國際暨兩岸事務處

Department: Office of International and Cross-Strait Affairs, CNU

境外生入境台灣後必須馬上進行「居家檢疫」14天及「自主健康管理」7天,這期間不可外出或搭乘公共運輸工具,禁止到學校上課上班。如未配合中央流行疫情指揮中心防疫措施,將依傳染病防治法裁罰,必要時進行強制安置。

Overseas students who enter Taiwan must immediately conduct Home Quarantine for 14 days and Self-health Monitoring for 7 days. It is forbidden to go out, take public transportation, and go to schools and offices during the aforementioned period of time. Those who fail to comply with the Central Epidemic Command Center's epidemic prevention measures will be fined according to the Communicable Disease Control Act and may be proceeded with compulsory placement when necessary.

且「居家檢疫」期滿後「隔日」需由學校安排至醫院採檢,採檢檢驗為陰性後始得進行「自主健康管理」。

Moreover, when Home Quarantine is finished, overseas students must take COVID-19 PCR test. Your university will arrange a qualified hospital for you to take the test. After confirming your test result to be negative, you may start Self-health Monitoring for 7 days.

無論是「居家隔離」、「居家檢疫」或「自主健康管理」者,皆請配合每日早/晚各量體溫一次,並自行記錄體溫。 期間如出現不適症狀,請立即撥打防疫專線 1922 依指示就醫。

During the period of Home Isolation, Home Quarantine or Self-health Monitoring, please be sure to take your body temperature each morning and evening, and keep a record of your body temperatures. Should discomforts or symptoms occur, please call the toll-free Communicable Disease Reporting and Consultation Hotline: 1922, and seek medical help as instructed.

自 110 年 5 月 12 日起,本校全面實施自我健康管理,每日進入校園前請自我量測體溫,並登錄至本校健康通報系統(系統連結:http://ais.cnu.edu.tw/main.html?ver=2021-05-12)。

In addition, starting May 12<sup>th</sup>, 2021, CNU requires its faculty and students to execute Self-health Monitoring. Before entering the campus, please take your body temperatures and record onto the CNU Health Report System at http://ais.cnu.edu.tw/main.html?ver=2021-05-12

溫馨提醒您下載並多加利用衛生福利部「臺灣社交距離」防疫 APP!

Reminder: please download and use the social distancing APP created by Taiwan Center of Disease Control and Taiwan AI Labs!