

THE CHURCH OF CHRIST IN CHINA HEEP WOH COLLEGE 中華基督教會協和書院

中華基督教會協和書院

2020-2021 Circular No.22 (第二十二號通告) 171 PO KONG VILLAGE RD., TSZ WAN SHAN, KLN., HKSAR 香港九龍慈雲山蒲崗村道一七一號

Tel 電話: 2323 4265 Fax 傳真: 2323 3258

E-mail: info@ccchwc.edu.hk

Homepage: http://www.ccchwc.edu.hk

Dear Parents/Guardians,

11th December 2020

Online Christmas Service and Opening Hours of School Library during the Christmas Holiday

1. Online Christmas Service

The Online Christmas Service will be held on 18th December (Friday). All students should attend the ceremony via class-based Google Meet. Miss Law Mei Li from Heep Woh Church will deliver a sermon during the service. Teachers will take roll-call at 8:30 a.m. and students will dismiss at 9:15 that day.

2. Opening Hours of the School Library during Christmas and the New Year Holidays

Due to the pandemic, the school library will be temporarily closed during Christmas and New Year holidays. If there is any news about the opening hours of the school library, we will inform parents through Parents' app.

3. Returning to School during Christmas and the New Year Holidays

Students who return to school should dress neatly and appropriately, complying with the school regulations. When returning to school, students are requested to register and present their student identity cards at the school entrance. If they do not have their student I.D. card, they will not be permitted to enter the school.

Yours faithfully,

Dr. Chu Kai Wing

Principal

This circular is posted on the school website (http://www.ccchwc.edu.hk) Archives / Letter to Parents

敬啟者:

有關網上聖誕崇拜及圖書館假期開放安排之事宜

(一) 本校於十二月十八日(星期五)之上課安排如下:

當天本校舉行網上聖誕崇拜,學生須準時登入就讀班別的 Google Meet 參加。

- i. 聖誕崇拜講員為中華基督教會協和堂羅美莉傳道。
- ii. 是日點名時間為上午八時三十分,上午九時十五分放學。

(二) 圖書館於聖誕假及新年期間開放安排

由於疫情關係,圖書館於聖誕假及新年期間將暫停開放。如日後有任何最新的安排,將會透過家長應用程式發放通知,敬請留意!

(三) 聖誕假期及新年假期回校注意事項:

回校的學生須穿著整齊校服或冬季運動服,並須在大門口詢問處出示學生證 及填寫回校資料,否則由於未能確認學生身份,將不獲准進校,以確保校園 安全。

此致

貴家長/監護人

校長 朱啟榮 博士 謹啟

二零二零年十二月十一日

本通告已上載於本校網頁 (http://www.ccchwc.edu.hk) Archives / Letter to Parents