



PLK Laws Foundation College
保良局羅氏基金中學

第十四屆畢業典禮

14TH ANNUAL SPEECH DAY

July 29, 2022

PROGRAMME

PROCESSION

**NATIONAL ANTHEM CUM
FLAG RAISING CEREMONY**

SCHOOL SONG

OPENING ADDRESS

SCHOOL REPORT

PRESENTATION OF CERTIFICATES

**PRESENTATION OF AWARDS
AND SCHOLARSHIPS**

PRESENTATION OF SOUVENIRS

VOTE OF THANKS

PHOTO-TAKING

GUESTS OF HONOUR AND TEACHERS

ALL

ALL

DR. WONG CHUN HEI

**MR. CHAN WING KWONG
PRINCIPAL**

DR. WONG CHUN HEI AND GUESTS OF HONOUR

DR. WONG CHUN HEI AND GUESTS OF HONOUR

**MR. CHAN WING KWONG
PRINCIPAL**

STUDENT REPRESENTATIVES

ALL

BIOGRAPHY

Dr. WONG Chun Hei is an alumnus (Class of 2011) of the College and is currently a senior engineer at the Nano and Advanced Materials Institute, NAMI in Hong Kong.

Upon graduation from the College, Dr. WONG was admitted into The University of Hong Kong to study chemistry with Admission Scholarship. He also received Vacoas II Trust Scholarships and C.V. Starr Scholarships and had been on the Dean's Honours List throughout his bachelor study.

After obtaining his degree with First Class Honour in 2014, he subsequently pursued his PhD through a direct entry programme with Hong Kong PhD Fellowship (HKPF) under the supervision of Professor YAM, Vivian Wing Wah, Philip Wong Wilson Wong Professor in Chemistry and Energy & Professor. His research interest was supramolecular assemblies built with platinum(II) complexes, which was the investigation on the precise control of the construction of nano-architecture using discrete molecules in a reversible manner. His research articles have been published in scholarly international academic journals with high impact factors. In parallel to his academic research, he had actively participated in hall communities in the university. He served as the Honorary Residential Tutor in R. C. Lee Hall, HKU from 2015 to 2018.

He joined NAMI in 2020 right after he obtained his PhD. His recent research focus includes the use of thermochromic and photochromic materials in STEM toys, the designs of thermal interface materials in thermal management for electronic devices and the molecular engineering on coolants for heat dissipation applications.



GRADUATES

JUPITER

CHAN HO YIN
CHAN TSZ KI
CHAN YEUK HANG
CHAN YEUK YIN
CHAU YUNG KWAN
CHIU CLAUDIA
CHIU HIN CHING
HO KA YING
HUNG JADE
LAM JACKY

陳昊言
陳芷琪
陳若行
陳若言
周勇君
趙欣熙
趙軒正
何嘉盈
洪愷晴
林淦生

LI CHI KIT MARCO
NG HEI LAM
SIT YU CHING
TO MAN KI
WOO CHEUK YIN
WUN ALLY LOK YIN
YAU YAT HEI JUSTIN
YIK WING CHUN
YU LOK YEE

李智傑
吳熹琳
薛雨晴
陶文琦
胡卓言
溫樂然
丘日希
易永駿
余樂頤

VENUS

CHAN CHEUK SZE
CHEUNG KAR YAT MAX
CHOI WAI LAM
CHOW KWO LIK
FOK YUK TING
KAN HO WING
LAU HEY LOK
LEUNG CHEUK YING
LEUNG WING YIN

陳卓詩
張家溢
蔡尉霖
周果歷
霍昱廷
簡浩榮
劉希洛
梁卓盈
梁穎妍

LO YAT CHING
MA HO CHUN
MOK YAN FAI
PAN HO MAN
SIU TSZ LONG
TAM KA LONG
WONG YING CHING
XU LONG SING
YEUNG YIU LUNG

盧逸晴
馬昊進
莫茵暉
潘可曼
蕭梓朗
譚嘉朗
黃映澄
徐朗陞
楊曜隆

MERCURY

CHAN CHEUK NAM DANIEL 陳卓男
CHAN YIN KAM 陳延鑑
CHENG PAK CHUN 鄭百津
CHI HIU SHUN 冀曉汛
CHICK HO CHAI 戚皓齊
CHING LONG TIN 程朗天
FU WING KI 傅詠琪
LAI KAU YAN BOBO 賴教茵
LAM CHAK HIN 林澤軒

LAM SUET YING
LAM YUI SAN
LI TSZ MAN
LO MAN HEI
LO YIN FEI
LUK HOK MING
PANG HEI YEUNG
SO CHUN HEI
WONG KUI CHUN

林雪滢
林睿申
李梓雯
盧民希
盧彥霏
陸學銘
彭熙揚
蘇俊羲
王鉅竣

SATURN

CHAN KAI YAM 陳啓鑫
CHENG LONG CHING 鄭朗程
CHEUK YAT LONG 卓逸朗
CHEUNG CHI CHUN GARVIN 張志臻
KONG HOI CHING 江凱澄
LAM CHUNG YAN 林頌恩
LAM HIU CHING TRINITY 林曉晴
LAM HOI LEE 林海莉
LAM TSZ LOK 林子樂
LEE SHING YAN MATTHEW 李承恩
LEE TSZ HIM 李子謙

LEE WAH KIT
NG SZE CHAI
TANG CHUN KWONG
WONG MING CHUN
WU CHUN HIM
YEUNG CHEUK YIN
YIP CHUN TING
YIP KA MING
YU HEI MAN
YU KA WING
YU SUET YIU

李樺杰
吳思齊
鄧晉佻
王名雋
胡進謙
楊卓妍
葉晉廷
葉嘉銘
余熹汶
于嘉穎
余雪瑤

NEPTUNE

CHEN HO KWAN ISAAC 陳灝均
CHEUNG HIU KI 張曉琪
CHIU SHEUNG YEE 趙雙義
HO TSUI YING 何翠瑩
HO YAN LAM 何胤霖
KOT YIN LAAM 葛彥嵐
KWOK KWAN TO 郭鈞陶
LAM CHING YIN 林政言
LAM TSZ YING 林芷瑩
LAU CHEUK YIN 劉焯彥

LAU HUI KA ANDREW
LAU YUEN KIU
LEE CHUN PO
LEUNG HIN CHING
SHIU YEE LEE
TSANG CHIN LONG
WONG SOPHYA
WONG TIN LONG
YIU YAN KI

劉栩嘉
劉元翹
李晉葆
梁衍程
邵依俐
曾展朗
黃阡蕙
黃天朗
姚恩祈

JUPITER

CLASS TEACHERS: MS LI YICK YU, IVY & MS LIN MEI YU, JANICE



CHAN HO YIN



CHAN TSZ KI



CHAN YEUK HANG



CHAN YEUK YIN



CHAU YUNG KWAN



CHIU CLAUDIA



CHIU HIN CHING



HO KA YING



HUNG JADE



LAM JACKY



LI CHI KIT MARCO



NG HEI LAM



SIT YU CHING



TO MAN KI



WOO CHEUK YIN



WUN ALLY LOK YIN



YAU YAT HEI JUSTIN



YIK WING CHUN



YU LOK YEE



各位中六同學：

恭喜大家畢業，踏進人生的另一個階段。過去三年，大家度過了難忘的高中生活，既要對抗疫情，又要應對考試，實在不容易。梁啟超說過：「患難困苦，是磨鍊人格之最高學校。」大家衝破了重重的困難，磨鍊了更強的意志，不用怕將來的挑戰。我常常想起大家中四時的笑臉，幸好我們相遇在沒戴口罩的日子，希望在不久之後，我們可以再次「見面」。

李奕瑜老師



給各位畢業的同學：

六年中學生活就這樣過去了，但你們的人生現在才要正式開始。父母和老師已經不能夠替你們作決定，大家要為着自己的前途和將來的幸福而努力！

物競天擇，適者生存，唯有將學習變成生活習慣的一部分，才能持續不停的進步，保持熱忱，就不容易被時代的洪流淘汰掉，加油！

練老師



VENUS

CLASS TEACHERS: MS MAK PUI SHAN, DIANA & MR WONG WAE MING, KELVIN



CHAN CHEUK SZE



CHEUNG KAR YAT MAX



CHOI WAI LAM



CHOW KWO LIK



FOK YUK TING



KAN HO WING



LAU HEY LOK



LEUNG CHEUK YING



LEUNG WING YIN



LO YAT CHING



MA HO CHUN



MOK YAN FAI



PAN HO MAN



SIU TSZ LONG



TAM KA LONG



WONG YING CHING



XU LONG SING



YEUNG YIU LUNG

“THE PESSIMIST SEES DIFFICULTY
IN EVERY OPPORTUNITY. THE
OPTIMIST SEES OPPORTUNITY IN
EVERY DIFFICULTY.”

— WINSTON CHURCHILL

CHOOSE TO BE OPTIMISTIC AND
CHANCES WILL COME YOUR WAY.

MS MAK



終於考完DSE了！

你們這一屆在高中經歷了最長時間的停課、網課；補課不斷，而課外活動就寥寥無幾。但你們最終都能成功撐過這艱辛的學習模式，實在值得為自己所付出的努力驕傲一番。試問還有甚麼比隔着電腦螢幕學習FBI手勢還要難？畢業後踏進社會的路往往都是崎嶇難行的，遇到挫折時，希望大家都可以像Lenz's Law的induced current般迎難而上！

Mr Wong



MERCURY

CLASS TEACHERS: MR WAN KONG & MS TONG MING WAI, CATHY



CHAN CHEUK NAM DANIEL



CHAN YIN KAM



CHENG PAK CHUN



CHI HIU SHUN



CHICK HO CHAI



CHING LONG TIN



FU WING KI



LAI KAU YAN BOBO



LAM CHAK HIN



LAM SUET YING



LAM YUI SAN



LI TSZ MAN



LO MAN HEI



LO YIN FEI



LUK HOK MING



PANG HEI YEUNG



SO CHUN HEI



WONG KUI CHUN



各位同學：

對於你們這一屆而言，這三年的高中生活過得一點都不容易。嚴峻疫情，無奈地面對一次又一次的停課，這些安排無疑對你們來說是一個極大的挑戰。除了要應付學業壓力，每天還要面對著種種的不確定性，想必感到身心俱疲。

但堅強的你們都一一捱過來了。

「阻礙我們飛翔的力量，是來自我們內心的恐懼。」

所以，希望你們能帶著夢想勇敢的向前行，找到屬於你們自己的一片天。

Ms Tong

各位同學：

離別在即，希望你們已經找到理想的路向。過去三年過得不容易，不是停課就是網課，生活上的轉變還可以慢慢適應過來，最難面對的是規律失衡、心神渙散的狀態。可喜的是，那座DSE大山已經跨過了，你們即將開展人生新的一頁，志向可以重新立、朋友可以重新交、生活環境可以重新挑選，夢可以再發一次，有甚麼比這樣更好！希望你們能學會珍惜和感恩，對人對事也一樣，因珍惜而抓緊機會，因感恩而尊重。祝你們一切順利，每天都精彩。

溫老師

SATURN

CLASS TEACHERS: MS HO SHUK YING, ALICE & MS WONG MING CHU, PEARL



CHAN KAI YAM



CHENG LONG CHING



CHEUK YAT LONG



CHEUNG CHI CHUN GARVIN



KONG HOI CHING



LAM CHUNG YAN



LAM HIU CHING TRINITY



LAM HOI LEE



LAM TSZ LOK



LEE SHING YAN MATTHEW



LEE TSZ HIM



LEE WAH KIT



NG SZE CHAI



TANG CHUN KWONG



WONG MING CHUN



WU CHUN HIM



YEUNG CHEUK YIN



YIP CHUN TING



YIP KA MING



YU HEI MAN



YU KA WING



YU SUET YIU

應屆畢業的同學們，時常覺得你們是被選中的一屆。

高中的生涯轉眼間就過，缺少了別人視為理所當然的校園生活，取而代之的是成為新常態下的先鋒。途中所遇到的困難都一一化為你們的經驗值，並以此作為你往後人生的一個序章：

再辛苦的難關都闖過了，還有什麼可難到你們？

Ms Ho



各位同學：

就這樣，三年就過去了。這三年，大部分上課時間都由口罩和網課伴隨着。我們沒有一起旅行的經歷，沒有聖誕聯歡，也沒有慶祝新春的活動，一切都是匆匆忙忙、不知不覺，以及無聲無色。或許這就是你們的特點吧，淡淡的，輕輕的。

要跨過這樣的難關一點不容易，但你們都走過來了。希望在你們遇到困難時，記得我們曾一起走過這樣的日子。願你們的未來繼續有溫暖和美好，也願你們繼續帶着你們的善良面對一切。

黃老師



NEPTUNE

CLASS TEACHERS: MR MOK PUI FUNG, JEREMY & MS NGAI PAN YUK, SAMANTHA



CHEN HO KWAN ISAAC



CHEUNG HIU KI



CHIU SHEUNG YEE



HO TSUI YING



HO YAN LAM



KOT YIN LAAM



KWOK KWAN TO



LAM CHING YIN



LAM TSZ YING



LAU CHEUK YIN



LAU HUI KA ANDREW



LAU YUEN KIU



LEE CHUN PO



LEUNG HIN CHING



SHIU YEE LEE



TSANG CHIN LONG



WONG SOPHYA



WONG TIN LONG



YIU YAN KI

6N 同學們：

今天你們畢業了，我送你錢穆先生的一番話「認識你的時代，帶領你的時代」。
「一個人怎麼樣做人，怎麼樣做學問，怎麼做事業，我認為應該有一個共同的基本條件，就是我們一定先要認識我們的時代。我們生在今天這個時代，我們就應該在今天的時代中來做人、做學問、做事業。大部分的人不能認識時代，只能追隨時代，跟著這個時代跑。這一種追隨時代，跟著時代往前跑的，這是一般的群眾。依照中國人的話來講，即是一種流俗。每一個時代應該有它一個理想，由一批理想所需要的人物，來研究理想所需要的學術，干出理想所需要的事業，來領導此社會，此社會才能有進步。否則不認識這個時代，不能朝向這個理想的標準來向前，此即是流俗。流俗又如何能來領導此社會？所以每一個時代，不愁沒有追隨此時代的流俗，而時代所需要的，則是能領導此時代的人物、學術與事業。」

Miss Ngai



不只為自身利益，先付出，後收穫。
不隨波逐流，堅持你所相信的，但同時要虛心聆聽意見。
珍惜身邊愛你/你愛的人。
多探索多嘗試，人生才剛剛展開，寫出人生精彩一頁。
人生這趟旅程不斷在做選擇，沒有好壞或對錯，只有最適合當下的決定，未來的自己可能會覺得當時的決定不夠好，但不能執著過往。
感謝這些相遇，豐富了我們生命的顏色。

Mr Mok

AWARDEES

ACADEMIC AWARDS

1ST	6N	LAM CHING YIN	14TH	6V	CHEUNG KAR YAT MAX
2ND	6S	CHEUNG CHI CHUN GARVIN	15TH	6J	LAM JACKY
3RD	6J	CHAN YEUK YIN	16TH	6N	TSANG CHIN LONG
4TH	6J	TO MAN KI	17TH	6V	PAN HO MAN
5TH	6M	CHING LONG TIN	18TH	6M	CHENG PAK CHUN
6TH	6N	KOT YIN LAAM	19TH	6J	SIT YU CHING
7TH	6J	CHAN YEUK HANG	20TH	6J	HUNG JADE
8TH	6N	HO YAN LAM	21ST	6J	CHIU CLAUDIA
9TH	6J	WUN ALLY LOK YIN	22ND	6N	LEUNG HIN CHING
10TH	6S	LAM TSZ LOK	23RD	6J	LI CHI KIT MARCO
11TH	6V	YEUNG YIU LUNG	24TH	6S	WU CHUN HIM
12TH	6V	CHOW KWO LIK	25TH	6S	YU KA WING
13TH	6V	KAN HO WING			

SUBJECT AWARDS

CHINESE LANGUAGE

1ST	6N	LAM CHING YIN
2ND	6J	CHAN YEUK YIN
3RD	6N	KOT YIN LAAM

MATHEMATICS

1ST	6S	CHEUNG CHI CHUN GARVIN
2ND	6M	CHING LONG TIN
3RD	6N	LAM CHING YIN

MATHEMATICS (MODULE 2)

1ST	6S	CHEUNG CHI CHUN GARVIN
2ND	6M	CHING LONG TIN

ENGLISH LANGUAGE

1ST	6J	WUN ALLY LOK YIN
2ND	6J	CHAN YEUK YIN
3RD	6M	CHING LONG TIN

LIBERAL STUDIES

1ST	6N	LAM CHING YIN
2ND	6N	HO YAN LAM
3RD	6N	KOT YIN LAAM

AWARDEES

SUBJECT AWARDS

BUSINESS, ACCOUNTING & FINANCIAL STUDIES

1ST	6S	LAM TSZ LOK
2ND	6J	TO MAN KI
2ND	6S	CHEUNG CHI CHUN GARVIN

BIOLOGY

1ST	6J	YAU YAT HEI JUSTIN
2ND	6J	TO MAN KI
3RD	6J	LAM JACKY

CHEMISTRY

1ST	6S	CHEUNG CHI CHUN GARVIN
2ND	6V	YEUNG YIU LUNG
3RD	6V	KAN HO WING

CHINESE HISTORY

1ST	6N	LAM CHING YIN
2ND	6N	HO YAN LAM

ECONOMICS

1ST	6J	TO MAN KI
2ND	6N	LEUNG HIN CHING

INFORMATION & COMMUNICATION TECHNOLOGY

1ST	6M	CHING LONG TIN
2ND	6M	CHENG PAK CHUN

GEOGRAPHY

1ST	6S	LAM TSZ LOK
2ND	6N	HO YAN LAM

PHYSICS

1ST	6S	CHEUNG CHI CHUN GARVIN
2ND	6M	CHING LONG TIN
3RD	6V	YEUNG YIU LUNG

SCHOOL SONG

BOYS AND GIRLS OF PO LEUNG COLLEGE

TO BE HONEST AND AMIABLE

BRILLIANT AND FAITHFUL

DILIGENT AND HUMBLE

THESE ARE THE VIRTUES WE LONG FOR

YOUTHS OF COURAGE, YOUTHS OF DARING

FULL OF PERSEVERANCE AND WILL

SPIRITS ARE ALWAYS IN PROGRESS

HEARTS TO CONQUER EVERY ILL

WELL KNOWN SCHOOLS ARE PLENTIFUL

WITH THOUSANDS OF HEROES COMING FORTH

AND THEY FLOURISH HIGH AND FAITHFUL

PO LEUNG COLLEGE SOMETHING MORE



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