

Name: CHAN, Hang Lok
Student ID No.: 1155211830

Chinese Name: 陳幸樂
HKID/Passport: S015826(9)

Date of Birth: 11 Jun

Admitted in: Aug 2023
College: S.H. Ho College
Faculty: Faculty of Medicine
Major/Programme: M.B., Ch.B.
Stream: Global Physician-Leadership
Mode of Study: Full-time

2023-24 Term 1

Course Code	Course Title	Units	Grade
GESH1000	College Symposium	0.0	PP
GESH1010	Orientation and Outreach	3.0	A
MEDF1010	Foundation Course for Health Sciences I (for MBChB only)	3.0	B+
MEDF1041	Interprofessional Healthcare	1.0	A-
MEDF1120	Public Health	2.0	C+
MEDU1110	Systemic Anatomy	2.0	A-
PHED1027	Team Handball (Men)	1.0	B+
PSYC1000	General Psychology	3.0	A
UGCP1001	Understanding China	1.0	PA
UGFN1000	In Dialogue With Nature	3.0	A

Units Passed = 19.0

Term GPA = 3.606

2023-24 Term 2

Course Code	Course Title	Units	Grade
ENGG1003	Digital Literacy and Computational Thinking—P	3.0	PA
GESH1000	College Symposium	0.0	PP
MEDF1012	Foundation Course for Health Sciences II	3.0	A-
MEDU1130	Cells and Tissues	2.0	A
PHED1025	Softball (Men)	1.0	B-
UGCP1002	Hong Kong in the Wider Constitutional Order	1.0	PA
UGEA1881	Everyday Chinese Medicine	2.0	A
UGFH1000	In Dialogue with Humanity	3.0	B+

Units Passed = 15.0

Term GPA = 3.609

2023-24 Acad Year (Medicine)

Course Code	Course Title	Units	Grade
GPSU2000	GPS Leadership Workshop Series I	0.0	P
MEDU1140	Bioethics I	0.0	P
MEDU1150	Perspectives of Medicine in Real Life	1.0	P

Honors / Awards: Dean's List, 2023-2024
Honours at Entrance, 2023-2024

2024-25 Term 1

Course Code	Course Title	Units	Grade
GESH1000	College Symposium	0.0	PP

Name: CHAN, Hang Lok
Student ID No.: 1155211830

Chinese Name: 陳幸樂
HKID/Passport: S015826(9)

Date of Birth: 11 Jun

2024-25 Term 2

Course Code	Course Title	Units	Grade
GESH1000	College Symposium	0.0	IP

2024-25 Acad Year (Medicine)

Course Code	Course Title	Units	Grade
MEDU2140	Bioethics II	0.0	IP
MEDU2160	Resilience Building in Professional and Personal Development I	0.0	IP
MEDU2300	Human Structure I	0.0	IP
MEDU2400	Human Function I	0.0	IP
MEDU2500	Doctor and Patient I	0.0	IP
MEDU2600	Molecular Medicine and Genetics	0.0	IP

***** End of Transcript *****