Name: WEI, Wenqing Chinese Name: 魏文青 Gender: Male

Student ID No.: 120090468 ID/Passport No.: 330521200211050019 Date of Birth: 05 Nov 2002

Admitted in: Sep 2020 College: Muse College

School: School of Science and Engineering
Major/Programme: Mathematics and Applied Mathematics

Stream: Pure Mathematics

Mode of Study: Full-time

2020-21 Term 1							
Course Code	Course Title	Units	Grade	% of A- and above			
CHI1000	Chinese	3.0	A-	29.0			
ENG1001	English Bridge Program (EBP)	3.0	В	16.6			
CHM1001	General Chemistry	3.0	A-	33.5			
PHY1001	Mechanics	3.0	Α	38.3			
MAT1011	Calculus (Extended) I	3.0	Α	37.0			
PED1001	Physical Education	1.0	B+	38.5			
		Units Passed = 16.0		Term GPA = 3.656			
2020-21 Term 2							
Course Code	Course Title	Units	Grade	% of A- and above			
ITE1000	Information Technology	1.0	B+	37.1			
ENG1002	English for Academic Purposes I	3.0	B+	29.1			
PED1002	Fitness and Health	1.0	A-	38.6			
GFH1000	In Dialogue with Humanity	3.0	A-	36.5			
CSC1001	Introduction to Computer Science: Programming Methodology3.0			38.7			
CSC1002	Computational Laboratory	1.0	Α	30.5			
STA2001	Probability and Statistics I	3.0	Α	29.6			
MAT1012	Calculus (Extended) II	3.0	Α	42.1			
		Units Passed = 18.0		Term GPA = 3.728			
Honour(s)/Award(s): Dean's List 2020-21							
2020-21 Summer Session							
Course Code	Course Title	Units	Grade	% of A- and above			
MAT2040	Linear Algebra	3.0	Α	38.5			
		Units Passed = 3.0		Term GPA = 4.000			
2021-22 Term 1							
Course Code	Course Title	Units	Grade	% of A- and above			
ENG2001	English for Academic Purposes II	3.0	B+	28.8			
MAT3004	Abstract Algebra I	3.0	Α	40.6			
MAT4003	Number Theory	3.0	Α	25.0			
MAT4033	Differential Geometry	3.0	Α	21.4			
MAT2006	Elementary Real Analysis	3.0	Α	37.2			
		Units Passed = 15.0		Term GPA = 3.860			
2021-22 Term 2							
Course Code	Course Title	Units	Grade	% of A- and above			

Issue Date: 16 Nov 2023

Name: WEI, Wenqing Student ID No.: 120090468		Chinese Name: 魏文青 ID/Passport No.: 3305			Gender: Male Date of Birth: 05 Nov 2002		
2021-22 Term 2							
MAT2002	Ordinary Differential Eq	uations	3.0	Α	43.9		
MAT4002	Introduction to Geometr	3.0	Α	31.6			
MAT3040	Advanced Linear Algeb	3.0	Α	38.2			
MAT2007	Elementary Real Analys	3.0	Α	39.3			
MAT3005	Abstract Algebra II		3.0	Α	52.9		
	Units F				Term GPA = 4.000		
Honour(s)/Award	(s): Dean's List 2021-22						
2021-22 Summer	Session						
Course Code	Course Title		Units	Grade	% of A- and above		
BIO1001	General Biology		3.0	Α	30.5		
	Units Pas				Term GPA = 4.000		
2022-23 Term 1							
Course Code	Course Title		Units	Grade	% of A- and above		
MAT6230	Lie Groups and Lie Algebras		3.0	Α	90.0		
MAT3006	Real Analysis	3.0	Α	39.6			
MAT4220	Partial Differential Equa	Partial Differential Equation			37.3		
GEB2404	Logic		3.0	A-	35.5		
			Units Passed = 12.0		Term GPA = 3.925		
2022-23 Term 2							
units	University of California, B (s): Dean's List 2022-23	erkeley, United States acc	cepted for transfer as	s equivalent	to 9.0 CUHK(SZ)		
2023-24 Term 1							
Course Code	Course Title		Units	Grade	% of A- and above		
MAT6220	Advanced Abstract Alge	ebra II	3.0	IP	0.0		
MAT6210	Lie Algebras and their F	Representations	3.0	IP	0.0		
GED2107	Metaphysics and Philos	ophy of Mind	3.0	IP	0.0		
ERG2081	Independent Study I		2.0	ΙP	0.0		
GEC2109	Tradition and Transform	nation in Chinese History	3.0	ΙP	0.0		
			Units Passed = 0.0		Term GPA = 0.000		

	Tota	al Units Passed	Cumulative GPA		Major GPA		
CUHK(SZ)		82.0	3.837/4.000		4.000/4.000		
Unit Exemption		9.0	-		-		
*******	**********	**********	*********	********	************		

Remarks:

Attended University of California, Berkeley, United States as visiting student in Term 2, 2022-23 in partial fulfillment of the requirements of this degree. A complete academic record of this degree programme should include the academic transcript from the visiting university to be provided separately by the student.

Issue Date: 16 Nov 2023

Name: WEI, Wenqing Chinese Name: 魏文青 Gender: Male

Student ID No.: 120090468 ID/Passport No.: 330521200211050019 Date of Birth: 05 Nov 2002

Major GPA is the grade point average across a list of Major courses defined by the School Board, as being most relevant to the student's Major.

Issue Date: 16 Nov 2023