### mportant Notes:

1. Schools reserve the discretion to make changes.

2. Enrolment Restriction on GE/CE Courses

# **GE Courses:**

1). Students will only be allowed to enroll into one GE course during course registration of Summer Session, and they may apply for adding the second GE summer course during Add/Drop provided that there are available quotas then. Also, students cannot take GFH/GFN in the first term of the first year. GFH and GFN cannot be taken together in the same Term.

2). According to the General Education Study Scheme, students can only take up to 6 units of GEW courses as Free Electives.

a. If students have taken two GEW courses (including CEC1000 or CEC2000 declared as GEW1001 or GEW2001) in the previous terms, they are not allowed to register for GEW2101/GEW3401 in this Summer Session.

b. If students have successfully declared one of the two CE (CEC1000 or CEC2000) courses as Free Elective (GEW1001 or GEW2001) in the previous term(s), once they register for GEW2101/GEW3401, the units will be counted as Free Elective, and they are not allowed to declare the other CE course as Free Elective in the future term(s). **CE Courses:** 

Students can take one Civic Education course in Summer Term.

3. For courses offered by HSS, if a course is taught by more than one teacher, students can only choose the lecture and tutorial taught by the same teacher.

4. Students can enquire the "Course Description" by clicking "Browse Course Catalog" in "Curriculum Management" under SIS.

### Terminologies Explanation:

Co-Listing: In special cases where there is a genuine need, two similar but not identical courses, respectively at UG and PG levels, can share the same learning activities but differ in other aspects such as assessment. The resulting credits are not transferable between the two courses. **Double-coding:** Double coded course carrying alternate code is a single course that is offered under two course content, assessment scheme and grading. Students may register and earn credit for only one of the codes under a double-coded course.

## Reminder about Pre-registration:

1). Students should select the courses that they intend to take in the upcoming semester in SIS during the Stage I Pre-registration. To complete the Pre-registration, you should successfully add at least one course in SIS. The registration process is exactly the same as that of Formal Course Registration process is exactly the same as that of Formal Course Registration. To complete the Pre-registration, you should successfully add at least one course in SIS. The registration process is exactly the same as that of Formal Course Registration. To complete the Pre-registration process is exactly the same as that of Formal Course Registration process is exactly the same as that of Formal Course Registration process is exactly the same as that of Formal Course Registration process is exactly the same as that of Formal Course Registration process is exactly the same as that of Formal Course Registration process is exactly the same as that of Formal Course Registration process is exactly the same as that of Formal Course Registration process is exactly the same as that of Formal Course Registration process is exactly the same as that of Formal Course Registration process is exactly the same as that of Formal Course Registration process is exactly the same as that of Formal Course Registration process is exactly the same as that of Formal Course Registration process is exactly the same as that of Formal Course Registration process is exactly the same as that of Formal Course Registration process is exactly the same as that of Formal Course Registration process is exactly the same as that of Formal Course Registration process is exactly the same as that of Formal Course Registration process is exactly the same as that of Formal Course Registration process is exactly the same as that of Formal Course Registration process is exactly the same as that of Formal Course Registration process is exactly the same as the same as the same as that of Formal Course Registration process is exactly the same as the same as the same as t Pre-registration or not, you may check your class schedule in SIS. Successfully selected course(s) will be shown in "My Class Schedule". For detailed guidelines, please refer to the file enclosed in this email.

2). There will be no pre-defined quota in the Pre-registration. Students can freely select courses, subjecting to the defined course load, pre-requisite and exclusion requirements. The list of courses to be offered in the Summer Session is attached to this email.

3). All records (excluding the participation) of the Stage I pre-registration will be cleared from the SIS in preparing the system for the Stage II Formal Course Registration.

4). After the Stage I Pre-registration data are collected and analyzed, Schools will revise their teaching plan and make adjustments to course offerings and enrollment constraints, if needed, subjecting to their resources, capacities, and the quality of teaching standards.

Danastuaas				Instructors	Language of Instruction	Quota	Activity Counts	Preredilisite	Corequisite	Exclusion	Remark
HSS	CEC2000	Introduction to Marxism	3	CHEN,Xiao Zhen	Putonghua	100	1	CEC1000			
HSS	CEC3000	Thoughts of Modern China	3	WANG,Hongmei	Putonghua	100	1	CEC1000			
HSS	CEC4000	Introduction to Xi Jinping Thought on Socialism with Chinese Characteristics for A New Era	3	Mo,Guangming	Putonghua	100	1	CEC1000			
HSS	CHI4003	Chinese Dialects and Culture	3	Yu,Peng	Putonghua	60	1	CHI1000			
HSS	CLC2301	Chinese Culture in Daily Communication	3	WANG,Qiuchen	Putonghua & English	15	1	CLC1301 or CLC1401			
HSS	ENG1006	Extensive Reading Skills	2	JAMES,Wesley	English	25	1	ENG1001 or ENG1001M			
HSS	ENG3103	An Introduction to Language and Gender	3	Wang,Kaixi	English	25	1	ENG2001 or ENG2001M or ENL1004			
HSS	GEA2000	Modern Chinese History and Culture	3	Liu,Chang; YANG,Shengyu	Putonghua & English	120	2	GFN/GFH	GFN/GFH		
HSS	GEB2002	Introduction to Astronomy	3	Pang,Kam Moon	English	60	1	GFN/GFH	GFN/GFH		
HSS	(3 - 13 / 5 / 5 / 1	From Sand to Apple - Introduction of Integrated Circuits	3	CHEN, Yihan	English	60	1	GFN/GFH	GFN/GFH		
HSS	GEC2207	World Politics	3	Peng,Lifang	English	60	1	GFN/GFH	GFN/GFH		
HSS	GEC3102	The History of Consumer Culture	3	NUNES, Hanna MANENTE	English	60	1	GFN/GFH	GFN/GFH		
HSS	GEC3202	Urban Security, Resilience, and Risk Management	3	HAO,Haiyan	English	60	1	GFN/GFH	GFN/GFH		
HSS	GEC3203	Understanding Institution	3	YEE,Wai Hang	English	50	1	GFN/GFH	GFN/GFH		
HSS	GEC3410	Media Technology and Digital Life	3	LIN,Yongqian	English	60	1	GFN/GFH	GFN/GFH		
HSS	(ュトロ)ノロロス	Gender Matters: Gender and Sexuality in Contemporary Society	3	HAN,Yuchen	Putonghua & English	60	1	GFN/GFH	GFN/GFH		
HSS	GED2501	Applied Cognitive Psychology	3	Hoefeijzer,Serge	English	60	1	GFN/GFH	GFN/GFH		
HSS	GED3102	Chinese Thought in the Song-Yuan-Ming Transition	3	LV,Chentong	Putonghua	60	1	GFN/GFH	GFN/GFH		

HSS	GEW2101 Lingnan: History and Society	3 Mao,Di	Putonghua	16	1	GFN/GFH	GFN/GFH	a) Jointly offered by CUHK(SZ) and CUHK. b) Teaching schedule (7 days): 9:30-12:30, 14:30-17:30. o Shenzhen: June 3 to 5: o Hong Kong: June 6 to 8, c) The course will be open for registration through online application. More details and procedures will be sent via a separate email after the course pre-registration period. Once registered into the course, students are not allowed to drop the course except under special circumstances. d) Students are also obligated to make sure their travel documents) is (are) valid in the course period.
HSS	GEW3401 Field Research in Contemporary China	3 TAO,Zhen	Putonghua	60	1	GFN/GFH	GFN/GFH	
HSS	GFH1000 In Dialogue with Humanity	3 LEI,Shiwei	Putonghua & English	50	1			
HSS	GFN1000 In Dialogue with Nature	3 LU,Tony	English	50	1			
HSS	PED1002 Fitness and Health	1 JIANG,Hao	Putonghua & English	26	1			
HSS	PED2006 Basketball	2 JIANG,Hao	Putonghua & English	26	1			Students who have completed basketball course(s) for fulfilling requirement of PED1001 or 1002 in previous semesters are not allowed to take this course.
MED	BIO1001 General Biology	3 Yang,Zhou	English	100	1		BIO1008	
MED	BME4014 Practical Internship in Biomedical Engineering	3 ZHANG,Duo	Putonghua & English	50	1			Target to undergraduate students finished Year 2 study, or undergraduate students finished year 3 study, or undergraduate student finished year 4 study but still have courses to take.
SDS	DDA4330 Modern Optimization	1	English	50	1	MAT3007		Two weeks class from June 3-15, 2024 Grading basis of this course is planned to be "P/U", and it is to be approved by the University.
SDS	MAT3007 Optimization	3 Wu,Junfeng	English	150	1	(MAT1001 or MAT1003 or MAT1011 or MAT1010); (MAT1002 or MAT1004 or MAT1012 or MAT3010)		
SDS	STA2001 Probability and Statistics I	3 Pu,Shi	English	80	1	MAT1001 or MAT1011 or MAT1003 or MAT1010	ECO2121; STA2003	Remarks: Y1 students who intended to delcare STA/DSBDT major should not take this course.
SME	ACT3011 Intermediate Financial Accounting	3 Ken Lei	English	80	1	ACT2111	ACT3111; ACT3112	
SME	ACT4253 Business Ethics and Corporate Social Responsibility	3 ZHANG,Lei	English	80	1			
SME	DMS3210 Topics in Supply Chain Management	3 Gordon Lam	English	70	1			GSC student and Y1 student who would like to decalre GSC stream cannot enroll the course
SME	ECO3110 Behavioral Economics	3 Zhuoqiong Chen	English	80	1	ECO2011		
SME	ECO3420 Financial Economics	3 DAI,Liang	English	80	1	ECO2011; (MAT1001 or MAT1010 or MAT1011); (ECO2121 or STA2001 or STA2003)		
SME	MGT3250 International Business	3 Wu,Tao	English	60	1	MGT2020		
SME	MGT4020 Case Study	3 Xiao,Feng Long	English	60	1	MGT2020		
SME	MGT4188 Internship / Practicum / Research	3 FERGUSON,Michael	English	100	1		DDA4100; ERG4100; FTE4999	Internship course, via applications.
SME	MGT4310 Advanced Topics and Research in Strategic Management	3 JIANG,Han	English	60	1	MGT2020		
SME	MKT4040 Strategic Marketing	3 Bernard,LEE	English	60	1	MKT2010		
SME	MKT4930 Advanced Theory and Issues in Outdoor Advertising	3 TAI,Diamond	English	60	1	MKT2010		
SSE	ECE4010 Machine Intelligence and Applications	3 ZHOU,Kai	English	80	1	CSC1001 or CSC1003	CSC3180	
SSE	Very Large Scale Integrated Circuit Design Automation	3 YU Bei	English	80	1	CSC3002; (CSC3050 or ECE3080 or EIE3080); (CSC3180 or ECE4010); (ECE2050 or EIE2050)	CIE6138	Colist with CIE6138

SSE		Digital Image Processing  Green Engineering and Environmental Compliance			English	Bo 1 Digital signal processing. A good programming skill (for platform like matlab, python, C++). Deep learning platform (like tensorflow, pytorch, Caffe) would be an advantage.  Colist with MSE6110; There will be 4 weeks of online teaching and 3 weeks of onsite teaching in course.
SSE	ENE4012	Electricity Market	3	GUO, Ye	English	80 1 (MAT1001 or MAT1011 or MAT1003 or MAT1010); (MAT2040 or MAT2041 or MAT2042) Having taken physics in high school.
SSE	ENE4013	Electrical Machines	3	LEI,Shunbo	English	80 1 PHY2001; EIE2001; ENE3050
SSE	MAT2040	Linear Algebra	3	Shen,Kaiming	English	120 1 No prerequisites, yet knowledge of Calculus (MAT1001 & MAT1002) woul advantage.