# **Information on Course Selection for SME New Students**

## 1. Course Registration Schedule

The course registration for Academic Year 2023-24, Term 1 will take place on August 31, from 9:00 am to 10:00 am under the Student Information System (SIS). The class schedule will be uploaded to the SIS under "My Weekly Schedule" by September 3. An email notification will be sent by the Registry when the class schedule becomes available for viewing.

#### 2. Required Courses in Term 1 of AY2023-2024

In Term 1 of AY2023-2024, the following courses, which are School Package, University Core courses or Civic Education Course, are offered to SME Year 1 students.

<b>Course Code</b>	Course Title	Units	Remark
ACT2111	Introductory Financial Accounting	3	
ECO2011	Basic Microeconomics	3	
MAT1001 or MAT1005	Calculus I/ Mathematics for Business and Economics	3	For selection; Student should select either MAT1001 or MAT1005 in Y1T1
ITE1000	Information Technology	1	
PED1001	Physical Education	1	<b>For selection</b> of sport items; Must enroll in Term 1 of Year 1
ENG1001	English Bridge Program (EBP)	3	
CHI1000	Chinese	3	For selection No later than Term 2 of Year 2
CEC1000	Ethics and the Rule of Law	3	Language: Putonghua

#### 3. Courses Assigned by Registry Office

Courses ACT2111, ECO2011, ITE1000, ENG1001 and CEC1000# will be assigned by Registry after course registration.

## # Requirements of Civic Education Courses (CEC)

- a) All undergraduate students (applicable to all students with Chinese nationality) are required to complete all Civic Education (CE) courses. CEC1000 is a CE course open only to Year 1 and Year 2 students.
- b) The course load restrictions for each term and academic year, as regulated by the University Regulations, will be lifted for CE courses. To prevent occupying your course unit load in SIS, the course unit of CE courses will be temporarily set as 0 unit. The course unit will be resumed to 3 units after the Add/Drop period.

## 4. Courses for Selection During Course Registration

The following courses are open to SME students for selection during the course registration.

## A) PED1001 Physical Education

All students **MUST** enroll in PED1001 in Term 1 of their first year. Multiple sport items are offered, and students must select one sport item of PED1001 under SIS during course registration.

Please note that students who do not complete PED1001 in Term 1 of Year 1 or PED1002 in Term 2 of Year 1 will not have priority in registering for University Core PE courses from Year 2 onwards.

Course Title: Physical Education			Course Code: PED1001	
Class Section	Class Number	Quota	Item	
LA	3061/3062/3063	78	Frisbee	
LB	3064	28	Football	
LC	3065/3066	60	Orienteering	
LD	3067/3068	60	Pickleball	
LE	3069/3070/3071	78	Volleyball	
LF	3072/3073/3074	78	Handball	
LG	3075/3076/3077/3078	104	Badminton	
LH	3079/3080	52	Barre Training	
LI	3081/3082/3083	78	Swimming-Freestyle	
LJ	3084/3085/3086	78	Swimming-Breaststroke	
LK	3087/3088/3089/3090	96	Golf	
LL	3091/3092/3093/3094/3095/3096/3097	200	Table tennis	
LM	3098/3099/3100/3101/3102/3103	156	Basketball	
LN	3104/3105	36	Tennis	
LO	3106/3107/3108/3109	120	Floor Curling	
LP	3110/3111/3112/3113	104	Taekwondo	
LQ	3114/3115	52	Mixed Martial Arts	
LR	3118/3119/3120	90	Shuttlecock	
LS	3121/3122/3123	90	Yoga	

#### Explanatory Notes:

- a) Each sport item offers one to seven class sections, each with a unique Class Number in SIS. You may search or add classes by using the class number. Please check the *Guideline for Course Registration* for more detailed instructions.
- b) To avoid time conflicts among your courses, Registry may change your class section without altering your selected sport item.
- c) Students registering for swimming-freestyle should have basic swimming abilities, being able to swim 50 meters using any strokes he/she preferred.

# B) MAT1001 Calculus I or MAT1005 Mathematics for Business and Economics

SME students MUST register for either MAT1001 or MAT1005 in Term 1 of AY2023-24.

Course Title: Calculus I	Course Code: MAT1001	
Class Number: 4496	Quota: 1300	
Course Title: Mathematics for Business and Economics		Course Code: MAT1005
Class Number: 3671	Quota: 120	

Considering the different MAT course requirements by majors/streams (e.g. GBM stream, MKT and ACT major for MAT1005; GSC stream, ECO and FIN major for MAT1001), students can refer

to the study scheme of the major that they intend to further declare and also the students' actual mathematical ability when selecting the MAT course (MAT1005 or MAT1001).

# C) CHI1000 Chinese

CHI1000 is a University Core Course mandatory for all undergraduate students<sup>1</sup> with Chinese nationality. Completion is expected by the second semester of their second year of attendance. First-year students will have priority in course registration for CHI1000.

Course Title: Chinese	Course Code:	CHI1000
Class Number: 4493	Quota: about 910*	

<sup>\*</sup> The released quota may change based on the outcome of school selection.

# 5. Important Notes

- a) Course enrolment follows a first-come, first-served and real-time basis, subject to fulfillment of course enrolment rules and availability of quotas.
- b) After course selection on August 31, the Registry will assign students to specific class sections for each course.
- c) Student shall take at least 9 units and no more than 18 units of courses in any term within the normative study period, and no Student shall take more than 39 units in an academic year.
- d) For more details on SME programme study schemes, please refer to the links provided below:

**Economics** 

Finance

Global Business Studies

Marketing and Communication

Professional Accountancy

Financial Engineering

e) For any queries, please contact Registry Office at 84273626 or by email registry@cuhk.edu.cn.

<sup>&</sup>lt;sup>1</sup> The University offers two kinds of University-core Chinese courses to undergraduate students: CHI1000 for domestic students, and CLC courses for international students (IS). IS are required to take one of the four CLC courses for fulfilling the graduation requirements and no need to take CHI1000. It will be assigned in a CLC course based on the placement test result.