

*Note 1: As part of the graduation requirement, students must complete at least 30cu of level 3 courses & above from the compulsory & major.

*Note 2: Students reading a programme with a minor must complete an additional 10cu at level 3 from the minor electives.

(This applies to all students who have not completed all their minor courses by Jul09 semester.)

*Note 3: Students are strongly advised to follow the proper progression of course level (ie, take level 1 courses before level 2, and level 2 before level 3).

*Note 4: Timetable- Detail of the class day, week and term would be reflected on the table below. If it is blank, a separate timetable will be issue to you at a later stage.

COMPULSORY - 65 cu													
Code	Name	Credit Units	Jul 22	Jan 23	Jul 23	Jan 24	Last Presentation	Time Table	Pre-requisite	Excluded Combination	Grouping	Remarks	Lab*
MTH105	Fundamentals of Mathematics	5	Y	Y	Y	Y	2024/07	RUN01-MONDAY TERM 1 WEEK 1 Every Week RUN02-MONDAY TERM 1 WEEK 1 Every Week		MTH101			NON-LAB
MTH107	Calculus I	5	Y	Y	Y	Y	2027/07	RUN01-TUESDAY TERM 1 WEEK 2 Every Week RUN02-TUESDAY TERM 1 WEEK 2 Every Week RUN03-TUESDAY TERM 1 WEEK 2 Every Week	NIL	MTH103	MTH108		NON-LAB
MTH108	Calculus II	5	Y	Y	Y	Y	2026/07	RUN01-TUESDAY TERM 2 WEEK 2 Every Week RUN02-TUESDAY TERM 2 WEEK 2 Every Week	MTH103 or MTH107	MTH104	MTH107		NON-LAB
MTH207	Linear Algebra	5	Y	N	Y	N	2025/07	RUN01-TUESDAY TERM 1 WEEK 2 Every Week RUN02-TUESDAY TERM 1 WEEK 2 Every Week	NIL	MZS2032	MTH208 (same semester)	To take with MTH208 in the same semester.	NON-LAB

Code	Name	Credit Units	Jul 22	Jan 23	Jul 23	Jan 24	Last Presentation	Time Table	Pre-requisite	Excluded Combination	Grouping	Remarks	Lab*
MTH208	Advanced Linear Algebra	5	Y	N	Y	N	2025/07	RUN01-TUESDAY TERM 2 WEEK 2 Every Week RUN02-TUESDAY TERM 2 WEEK 2 Every Week	MTH207	MTH209	MTH207 (same semester)	To take with MTH207 in the same semester.	NON-LAB
MTH312	Real Analysis I	5	N	Y	N	Y	2026/07	TUESDAY TERM 1 WEEK 1 Every Week	MTH103 or MTH107	MTH205			NON-LAB
MTH314	Real Analysis II	5	N	Y	N	Y	2026/07	TUESDAY TERM 2 WEEK 1 Every Week	MTH205 or MTH312	MTH206			NON-LAB
MTH316	Multivariable Calculus	5	N	Y	N	Y	2026/07	RUN01-FRIDAY TERM 1 WEEK 2 Every Week RUN02-FRIDAY TERM 1 WEEK 2 Every Week	MTH104 or MTH108	MTH211			NON-LAB
MTH318	Advanced Calculus	5	N	Y	N	Y	2026/07	FRIDAY TERM 2 WEEK 2 Every Week	MTH205 or MTH312	MTH213			NON-LAB
MTH319	Mathematical Methods I	5	Y	N	Y	N	2025/07	RUN01-FRIDAY TERM 1 WEEK 2 Every Week RUN02-FRIDAY TERM 1 WEEK 2 Every Week	MTH104 or MTH108	MTH215	MTH320		NON-LAB
MTH320	Mathematical Methods II	5	Y	N	Y	N	2026/07	RUN01-FRIDAY TERM 2 WEEK 2 Every Week RUN02-FRIDAY TERM 2 WEEK 2 Every Week	MTH206 or MTH318; and MTH215 or MTH319	MTH217	MTH319		NON-LAB
SST101e	Principles of Project Management	5	Y	Y	Y	Y	2025/07	VRUN01-TUESDAY TERM 2 WEEK 1 Every Week VRUN02-THURSDAY TERM 2 WEEK 1 Every Week		MTH102			NON-LAB

Code	Name	Credit Units	Jul 22	Jan 23	Jul 23	Jan 24	Last Presentation	Time Table	Pre-requisite	Excluded Combination	Grouping	Remarks	Lab*
SST201e	Sustainable Society Through Innovative Technology	5	Y	Y	Y	Y	2025/07	MONDAY TERM 2 WEEK 1 Every Week					NON-LAB
ELECTIVE - 40 cu													
Code	Name	Credit Units	Jul 22	Jan 23	Jul 23	Jan 24	Last Presentation	Time Table	Pre-requisite	Excluded Combination	Grouping	Remarks	Lab*
ICT133	Structured Programming	5	Y	Y	Y	Y	2026/07	RUN02-FRIDAY TERM 1 WEEK 1 Every Week RUN04-THURSDAY TERM 1 WEEK 1 Every Week RUN05-FRIDAY TERM 1 WEEK 1 Every Week			ICT162	First, RUN01 is Thursday, RUN02 is Friday, RUN03 is Saturday. Second, Excluded Combination can be removed for students who did not pass both ICT131 and ICT201.	LAB
ICT162	Object Oriented Programming	5	Y	Y	Y	Y	2026/07	RUN02-FRIDAY TERM 2 WEEK 1 Every Week RUN03-THURSDAY TERM 2 WEEK 1 Every Week RUN04-FRIDAY TERM 2 WEEK 1 Every Week	ICT133	ICT201 or ICT272	ICT133	First, RUN01 is Thursday, RUN02 is Friday. Second, Excluded combination may be removed upon appeal on a case by case basis	LAB

Code	Name	Credit Units	Jul 22	Jan 23	Jul 23	Jan 24	Last Presentation	Time Table	Pre-requisite	Excluded Combination	Grouping	Remarks	Lab*
MTH219	Fundamentals of Statistics and Probability	5	Y	Y	Y	Y	2026/07	RUN01-THURSDAY TERM 1 WEEK 1 Every Week RUN02-THURSDAY TERM 1 WEEK 1 Every Week	MTH104 or MTH108 for BSMA and BSHMA	HESZ2002 or MZS248			NON-LAB
MTH220	Statistical Methods and Inference	5	Y	Y	Y	Y	2025/07	RUN01-THURSDAY TERM 2 WEEK 1 Every Week RUN02-THURSDAY TERM 2 WEEK 1 Every Week	MTH219 for BSMA and BSHMA	MZS248			NON-LAB
MTH251	Data Structures and Algorithms I	5	N	Y	N	Y	2024/07	MONDAY TERM 1 WEEK 1 Every Week SATURDAY TERM 1 WEEK 1 Every Week	ICT133	MTH223			LAB
MTH252	Data Structures and Algorithms II	5	N	Y	N	Y	2024/07	MONDAY TERM 2 WEEK 1 Every Week SATURDAY TERM 2 WEEK 1 Every Week	MTH251	MTH224		To take with MTH251 in the same semester or after passing MTH251	LAB
MTH301	Fundamentals of Complex Analysis	5	N	Y	N	Y	2026/07	FRIDAY TERM 1 WEEK 2 Every Week	MTH205 or MTH312 ;and MTH206 or MTH314	MZS337	MTH302 (same semester)	To take with MTH302 in the same semester.	NON-LAB
MTH302	Applied Complex Analysis	5	N	Y	N	Y	2026/07	FRIDAY TERM 2 WEEK 2 Every Week	MTH205 or MTH312 ;and MTH206 or MTH314	MZS337	MTH301 (same semester)	To take with MTH301 in the same semester.	NON-LAB

Code	Name	Credit Units	Jul 22	Jan 23	Jul 23	Jan 24	Last Presentation	Time Table	Pre-requisite	Excluded Combination	Grouping	Remarks	Lab*
MTH303	Principles of Graph Theory	5	N	Y	N	N	2023/01	WEDNESDAY TERM 1 WEEK 1 Every Week	MTH101 or MTH105 or MTH207	MTZS365	MTH304 (same semester)	To take with MTH304 in the same semester.	NON-LAB
MTH304	Applications of Graph Theory	5	N	Y	N	Y	2027/07	WEDNESDAY TERM 2 WEEK 1 Every Week	MTH101 or MTH105 or MTH207	MTZS365	MTH303 (same semester)	To take with MTH303 in the same semester.	NON-LAB
MTH351	Coding Theory	5	Y	N	Y	N	2027/07	WEDNESDAY TERM 1 WEEK 1 Every Week	MTH207	MTH311	MTH352 (same semester)	To take with MTH352 in the same semester.	NON-LAB
MTH352	Cryptography	5	Y	N	Y	N	2027/07	WEDNESDAY TERM 2 WEEK 1 Every Week		MTH313	MTH351 (same semester)	To take with MTH351 in the same semester.	NON-LAB
MTH353	Basic Statistical Methods in Experimental Design	5	Y	N	Y	N	2025/07	MONDAY TERM 1 WEEK 1 Every Week	MTH220	MTH315	MTH354 (same semester)	To take with MTH354 in the same semester.	NON-LAB
MTH354	Advanced Statistical Methods in Experimental Design	5	Y	N	Y	N	2025/07	MONDAY TERM 2 WEEK 1 Every Week	MTH353	MTH317	MTH353 (same semester)	To take with MTH353 in the same semester.	NON-LAB
MTH355	Basic Mathematical Optimization	5	N	Y	N	Y	2026/07	RUN01-TUESDAY TERM 1 WEEK 1 Every Week RUN02-TUESDAY TERM 1 WEEK 1 Every Week	MTH207 or MTH211 or MTH319	MTH310	MTH356		NON-LAB
MTH356	Advanced Mathematical Optimization	5	N	Y	N	Y	2026/07	TUESDAY TERM 2 WEEK 1 Every Week	MTH211 or MTH316 or MTH355	MTH309	MTH355		NON-LAB
MTH357	Applied Regression Analysis I	5	N	Y	N	Y	2024/07	THURSDAY TERM 1 WEEK 1 Every Week	MTH220	MTH307	MTH358		NON-LAB

Code	Name	Credit Units	Jul 22	Jan 23	Jul 23	Jan 24	Last Presentation	Time Table	Pre-requisite	Excluded Combination	Grouping	Remarks	Lab*
MTH358	Applied Regression Analysis II	5	N	Y	N	Y	2024/07	THURSDAY TERM 2 WEEK 1 Every Week	MTH357	MTH308	MTH357		NON-LAB
MTH359	Applied Financial Mathematics I	5	Y	N	Y	N	2027/07	MONDAY TERM 1 WEEK 1 Every Week	MTH220 & MTH316 or MTH217 & MTH220	MTH221	MTH360	To take with MTH360 in the same semester.	NON-LAB
MTH360	Applied Financial Mathematics II	5	Y	N	Y	N	2025/07	MONDAY TERM 2 WEEK 1 Every Week	MTH221 or MTH359	MTH222	MTH359	To take with MTH359 in the same semester.	NON-LAB
MTH361	Stochastic Processes I	5	N	N	Y	N	2027/07	THURSDAY TERM 1 WEEK 1 Every Week	MTH207 & MTH219	MTH305	MTH362	To take with MTH362 in the same semester.	NON-LAB
MTH362	Stochastic Processes II	5	N	N	Y	N	2027/07	THURSDAY TERM 2 WEEK 1 Every Week	MTH361	MTH306	MTH361	To take with MTH361 in the same semester.	NON-LAB
OEL302	Overseas Experiential Learning (Shanghai/Hangzhou)	5	N	Y	Y	N	2027/07	SATURDAY	NIL	OEL301 or OEL304		OEL301/OEL302 and OEL302/OEL304 mutually exclusive	NON-LAB

~ GENERAL ELECTIVE ~ - 15 cu

Code	Name	Credit Units	Jul 22	Jan 23	Jul 23	Jan 24	Last Presentation	Time Table	Pre-requisite	Excluded Combination	Grouping	Remarks	Lab*
GSP100	General Electives	-	Y	Y	Y	Y	2026/07						LAB

* Students will be required to attend classes on day of presentation as well as on weekends or all classes may be on weekends.

University Core - SUSS Core Table (2019/01 Intakes onwards)

SUSS Core Compulsory - 10cu

Code	Name	Credit Units	Jul 22	Jan 23	Jul 23	Jan 24	Last Presentation	Time Table	Remarks
SCO101	Why Do Good?	2.5	Y	Y	Y	Y	2026/07	RUN01-MONDAY TERM Every Week RUN02-FRIDAY TERM Every Week RUN03-MONDAY TERM 1 Every Week RUN04-FRIDAY TERM 1 Every Week RUN05-MONDAY TERM 2 Every Week RUN06-WEDNESDAY TERM 2 Every Week	Note: Run01 and Run02 are off term classes that will start 3 weeks before and end 1 week before the start of Term 1 in the semester.
SCO104	Globalisation and Technology	2.5	Y	Y	Y	Y	2026/07	RUN01-TUESDAY TERM Every Week RUN02-THURSDAY TERM Every Week RUN03-TUESDAY TERM 1 Every Week RUN04-THURSDAY TERM 1 Every Week RUN05-THURSDAY TERM 2 Every Week RUN06-FRIDAY TERM 2 Every Week	RUN01 and RUN02 are off term classes that will start 3 weeks before and end 1 week before the start of Term 1 in the semester. Excluded combination: SCO103, SCO123, SCO133.

Code	Name	Credit Units	Jul 22	Jan 23	Jul 23	Jan 24	Last Presentation	Time Table	Remarks
SCO105	Transforming Work	2.5	Y	Y	Y	Y	2026/07	RUN01-MONDAY TERM Every Week RUN02-THURSDAY TERM Every Week RUN03-WEDNESDAY TERM 1 Every Week RUN04-FRIDAY TERM 1 Every Week RUN05-TUESDAY TERM 2 Every Week RUN06-THURSDAY TERM 2 Every Week	RUN01 and RUN02 are off term classes that will start 3 weeks before and end 1 week before the start of Term 1 in the semester. Excluded combination: SCO113.
SCO107	Challenging Sustainability	2.5	Y	Y	Y	Y	2026/07	RUN01-TUESDAY TERM Every Week RUN02-FRIDAY TERM Every Week RUN03-TUESDAY TERM 1 Every Week RUN04-THURSDAY TERM 1 Every Week RUN05-WEDNESDAY TERM 2 Every Week RUN06-FRIDAY TERM 2 Every Week	RUN01 and RUN02 are off term classes that will start 3 weeks before and end 1 week before the start of Term 1 in the semester. Excluded combination: SCO201.

University Core - UCore Table (up to 2018/07 Intakes)

A separate timetable will be issued

UCore Requirements

You have to complete a total of 10cu of UCore courses, including Essential Academic Writing Skills. You must complete at least one course from each of the 3 baskets.

Assessment

Assessment is conducted in class, online, via take-home assignments or final examination, depending on the course that you take. Each UCore course counts towards your CGPA and will be reflected in your academic transcript.

BASKET 1 (COMMUNICATION) - Minimum 2.5cu

COR160 is retired and replaced with GSP160 from Jan 2022 semester. COR173e is conducted in Mandarin.

Code	Name	Credit Units	Jul 22	Jan 23	Jul 23	Jan 24	Last Presentation	Time Table	Remarks
COR160	Essential Academic Writing Skills	2.5	N	N	N	N	2021/07	SATURDAY Every Week	Wef Jan 2022, GSP160 will be replacing COR160. Students who have not completed COR160 will have to read GSP160, it is Compulsory as a graduation requirement.
COR161	Presenting with Confidence	2.5	N	N	N	N	2022/01	SATURDAY WEEK 2 Every Week	Attendance is compulsory.
COR173e	Business Chinese	2.5	N	N	N	N	2019/01	SATURDAY Every Week	Exclusion - BACLS, BACLE, BECCE and BATI. Excluded combination: CDO161.
GSP160	Writing for Academic Purposes	2.5	Y	Y	Y	Y	2027/07	RUN01-WEDNESDAY TERM 2 WEEK 1 Every Week RUN02-WEDNESDAY TERM 2 WEEK -6 Every Week	Students enrolled before January 2019 semester are required to complete COR160 as part of their UCore requirement for graduation. With the retirement of COR160, students who have not completed COR160 must register for GSP160 as part of their UCore requirement for graduation.

University Core - UCore Table (up to 2018/07 Intakes)

A separate timetable will be issued

UCore Requirements

You have to complete a total of 10cu of UCore courses, including Essential Academic Writing Skills. You must complete at least one course from each of the 3 baskets.

Assessment

Assessment is conducted in class, online, via take-home assignments or final examination, depending on the course that you take. Each UCore course counts towards your CGPA and will be reflected in your academic transcript.

BASKET 2 (SKILLS) - Minimum 2.5cu

COR169 & COR171: Compulsory courses required by MOM for WSH Officer registration.

Code	Name	Credit Units	Jul 22	Jan 23	Jul 23	Jan 24	Last Presentation	Time Table	Remarks
COR163	Executive Action Learning	2.5	N	N	N	N	2020/07	SATURDAY Every Week	Students have THREE attempts for Pre-Class Quiz and are required to achieve a minimum grade of 60%; otherwise, they will be deemed WITHDRAWN from the course. Attendance is COMPULSORY.
COR165e	Thinking Critically	2.5	N	N	N	N	2024/07	SATURDAY Every Week	Students must complete a Pre-Class Quiz (with THREE attempts) and achieve a minimum grade of 60% or they will be deemed Withdrawn at the end of the course. Excluded Combination: COR203/SCO111.
COR167e	Managing Your Personal Finances	2.5	N	N	N	N	2022/01	RUN01-SATURDAY Every Week RUN02-SATURDAY Every Week	Students must complete a Pre-Class Quiz (with THREE attempts) and achieve a minimum grade of 60% or they will be deemed as withdrawn at the end of the course.

Code	Name	Credit Units	Jul 22	Jan 23	Jul 23	Jan 24	Last Presentation	Time Table	Remarks
COR169e	Lead and Influence	2.5	N	N	N	N	2019/01	SATURDAY Every Week	COR169 is replaced by OST161. Students will complete an online quiz during Students must complete a Pre-Class Quiz (with THREE attempts) and achieve a minimum grade of 60% or they will be deemed as withdrawn at the end of the course
COR171	Negotiation and Relationship Management	2.5	N	N	N	N	2022/01	SATURDAY Every Week	Excluded Combination: HRM321
COR175	Design Thinking for Innovation	5	N	N	N	N	2024/07	SATURDAY Every Week	Students have THREE attempts for Pre-Class Quiz which required to achieve a minimum grade of 60% and all assessments are compulsory; 75% COMPULSORY attendance includes the graded group presentation which assessed during the 6th seminar. Otherwise, students will be deemed WITHDRAWN from course.
COR201e	Reflection and ePortfolio	2.5	N	N	N	N	2019/01	SATURDAY Every Week	Students must complete a Pre-Class Quiz (with THREE attempts) and achieve a minimum grade of 60% or they will be deemed as withdrawn at the end of the course

Code	Name	Credit Units	Jul 22	Jan 23	Jul 23	Jan 24	Last Presentation	Time Table	Remarks
COR203	Critical, Creative and Systems Thinking	2.5	N	N	N	N	2024/07	SATURDAY Every Week	Students must complete a Pre-Class Quiz (with THREE attempts) and achieve a minimum grade of 60% or they will be deemed Withdrawn at the end of the course. Attendance is compulsory. Excluded Combination: COR165
GSP100	General Electives	-	Y	Y	Y	Y	2026/07		
GSP188e	LEADING IN AN AGE OF DISRUPTION	2.5	Y	Y	Y	Y	2027/07	RUN01-TUESDAY TERM 2 WEEK 1 Every Week RUN02-TUESDAY TERM 2 WEEK 1 Every Week	Students must complete a Pre-Class Quiz (with THREE attempts) and achieve a minimum grade of 60% or they will be deemed as withdrawn at the end of the course. Attendance is compulsory.
GSP303	SUSS Entrepreneurship Bootcamp	5	N	N	N	N	2024/07		This is an inter-semester course which its F2F sessions are scheduled from June to July. All assessments are compulsory. Minimum of 75% attendance is required. Otherwise, students will be deemed to WITHDRAW from course.

University Core - UCore Table (up to 2018/07 Intakes)

A separate timetable will be issued

UCore Requirements

You have to complete a total of 10cu of UCore courses, including Essential Academic Writing Skills. You must complete at least one course from each of the 3 baskets.

Assessment

Assessment is conducted in class, online, via take-home assignments or final examination, depending on the course that you take. Each UCore course counts towards your CGPA and will be reflected in your academic transcript.

BASKET 3 (THE WORLD AND I) - Minimum 2.5cu

CLC001, CLC002 & CLC003 are all conducted in Mandarin.

Code	Name	Credit Units	Jul 22	Jan 23	Jul 23	Jan 24	Last Presentation	Time Table	Remarks
ANL203	Analytics for Decision-Making	5	Y	Y	Y	Y	2027/07	RUN01-FRIDAY TERM 1 WEEK 2 Every Week RUN02-FRIDAY TERM 1 WEEK 2 Every Week VRUN01-FRIDAY TERM 1 WEEK 2 Every Week	
BUS366	Lean Six Sigma	5	Y	N	Y	N	2026/07	RUN01-TUESDAY TERM 1 WEEK 2 Every Week RUN02-TUESDAY TERM 1 WEEK 2 Every Week	Please note that the attempt period for the Pre-Course Quiz will start before this course commences. Students who fail to attain at least 60% for the Pre-Course Quiz will be deemed to have withdrawn from the course.
CCS101e	The Making of Modern China	5	Y	N	Y	N	2027/07	MONDAY TERM 1 WEEK 1 Every Week	The course is conducted in ENGLISH
CCS102e	Government and Politics in China	5	Y	N	Y	N	2027/07	TUESDAY TERM 2 WEEK 1 Every Week	The course is conducted in ENGLISH

Code	Name	Credit Units	Jul 22	Jan 23	Jul 23	Jan 24	Last Presentation	Time Table	Remarks
CCS103e	Chinese Economy in Transformation	5	N	Y	N	Y	2027/07	WEDNESDAY TERM 1 WEEK 1 Every Week	The course is conducted in ENGLISH
CCS104e	Chinese Society in Transition	5	N	Y	N	Y	2027/07	THURSDAY TERM 2 WEEK -6 Every Week	The course is conducted in ENGLISH
CLC001	Introduction to Confucius Thought (儒家思想概论)	5	N	N	N	N	2021/01	SATURDAY Every Week	(1) 由于大学调整通选课，CLC001将退出系统。2021年1月学期只供补考，无面授上课。请留意这一重要变化。如果在2020年7月学期结束前还未完成CLC001的BACLS、BECCE同学，将选修新的大学通选课SCO121、SCO123和SCO221。(2) 从2019年1月学期入学BACLS新生开始，将选修SCO121、SCO123、SCO221三科新大学中文通选课。具体内容请参见网络介绍和链接。
CLC002	Chinese Calligraphy & Painting Appreciation (中国书画艺术鉴赏)	5	N	N	N	N	2021/01	SATURDAY Every Week	1) 从2021年7月学期开始，CLC002将会退出系统，此课的最后一次开课是2021年1月学期。抓紧在2021年1月的机会修读此课。如果在2021年1月学期还未完成CLC002的同学，将选修新的大学中文通选课SCO121、SCO123、SCO221。2) 从2019年1月学期入学BACLS新生开始，将选修SCO121、SCO123、SCO221大学中文通选课。具体内容请参见网络介绍和链接。

Code	Name	Credit Units	Jul 22	Jan 23	Jul 23	Jan 24	Last Presentation	Time Table	Remarks
CLC003	Introduction to Communication (传播学导论)	5	N	N	N	N	2021/01	SATURDAY Every Week	1) 从2021年7月学期开始，CLC003将会退出系统，此课的最后一次开课是2021年1月学期。请同学留意这一重要变化。抓紧在2021年1月的机会修读此课。如果不修读，必须选修新的大学中文通选课SCO121、SCO123、SCO221。2) 从2019年1月学期入学BACLS新生开始，将选修SCO121、SCO123、SCO221大学中文通选课。具体内容请参见网络介绍和链接。
FLM101	Introduction to Film Studies	5	Y	Y	Y	Y	2026/07	RUN01-WEDNESDAY TERM 1 WEEK 1 Every Week RUN02-WEDNESDAY TERM 1 WEEK 1 Every Week	Final exam will be conducted via e-exam mode.
FLM201	Film Genre: Understanding Types of Film	5	Y	Y	Y	Y	2026/07	RUN01-THURSDAY TERM 1 WEEK 1 Every Week RUN02-THURSDAY TERM 1 WEEK 1 Every Week	
FLM251	Introduction to Animated Film	5	N	N	N	N	2022/01	MONDAY TERM 1 WEEK 1 Every Week	
FLM252	Animated Film: Meaning and Uses	5	N	Y	N	Y	2027/07	MONDAY TERM 1 WEEK 1 Every Week	
GSP151	Introduction to Chinese Ceramics: New Stone Age to Five Dynasties	5	N	N	N	N	2020/07		

Code	Name	Credit Units	Jul 22	Jan 23	Jul 23	Jan 24	Last Presentation	Time Table	Remarks
GSP153	Art Appreciation	5	Y	Y	Y	Y	2027/07	THURSDAY Every Week	75% compulsory attendance required. All lessons are conducted at NAFA on Thursday. Multiple runs.
GSP155	Music Appreciation	5	Y	Y	Y	Y	2027/07	MONDAY Every Week	75% compulsory attendance required. Multiple runs.
GSP157	Western Painting (Oil)	5	Y	Y	Y	Y	2027/07	WEDNESDAY Every Week	75% compulsory attendance required. All lessons are conducted at NAFA on Wednesday. Multiple runs.
GSP159	Basic Principles and Practice of Traditional Chinese Medicine	5	N	N	N	N	2019/07		
GSP163e	Introduction to Critical Media Literacy	2.5	Y	Y	Y	Y	2024/07	RUN01-TUESDAY TERM 1 WEEK 1 Every Week RUN02-TUESDAY TERM 1 WEEK 1 Every Week	Students must complete a Pre-Class Quiz (with THREE attempts) and achieve a minimum grade of 60% or they will be deemed to be withdrawn at the end of the course.
GSP165	The Law and You	2.5	Y	Y	Y	Y	2027/07	RUN01-FRIDAY TERM 1 WEEK 1 Every Week RUN02-FRIDAY TERM 1 WEEK 1 Every Week	Students have THREE attempts for Pre-Class Quiz and are required to achieve a minimum grade of 60%; otherwise, they will be deemed WITHDRAWN from the course.
GSP167e	Appreciating Literature	2.5	N	N	N	N	2014/07		
GSP169e	Religion in the Modern World	2.5	Y	Y	Y	Y	2025/07	RUN01-FRIDAY TERM 2 WEEK 1 Every Week RUN02-FRIDAY TERM 2 WEEK 1 Every Week	Students must complete a Pre-Class Quiz (with THREE attempts) and achieve a minimum grade of 60% or they will be deemed to be withdrawn at the end of the course. Excluded Combination: SSC251.

Code	Name	Credit Units	Jul 22	Jan 23	Jul 23	Jan 24	Last Presentation	Time Table	Remarks
GSP171e	Fundamentals of Intellectual Property Law in Singapore	2.5	Y	Y	Y	Y	2027/07	RUN01-WEDNESDAY TERM 1 WEEK 1 Every Week RUN02-WEDNESDAY TERM 1 WEEK 1 Every Week	Students have THREE attempts for Pre-Class Quiz and are required to achieve a minimum grade of 60%; otherwise, they will be deemed WITHDRAWN from the course.
GSP173	Elements of Conveyancing Practice	5	N	N	N	N	2020/01	FRIDAY TERM 2 WEEK 1 Every Week	
GSP175e	Technology and World Change	2.5	N	N	N	N	2019/01	WEDNESDAY TERM 2 WEEK 1 Every Week	Students must complete a Pre-Class Quiz (with THREE attempts) and achieve a minimum grade of 60% or they will be deemed to be withdrawn at the end of the course.
GSP177	Fundamentals of Investing	2.5	Y	Y	Y	Y	2027/07	RUN01-THURSDAY TERM 1 WEEK 1 Every Week RUN02-THURSDAY TERM 1 WEEK 1 Every Week	Exclusion: BSFI & FIMS. Students have THREE attempts for Pre-Class Quiz and are required to achieve a minimum grade of 60%; otherwise, they will be deemed WITHDRAWN from the course.
GSP179	Abstract Art Appreciation	5	Y	Y	Y	Y	2027/07	TUESDAY Every Week	75% compulsory attendance required. All lessons are conducted at NAFA on Tuesdays.
GSP181e	Contemporary Dance Appreciation	5	Y	Y	Y	Y	2027/07	RUN01-TUESDAY Every Week RUN02-TUESDAY Every Week	75% compulsory attendance required. Practical sessions are conducted at NAFA on Tuesdays. Multiple runs.

Code	Name	Credit Units	Jul 22	Jan 23	Jul 23	Jan 24	Last Presentation	Time Table	Remarks
GSP183	Volunteer Resource Management	2.5	N	N	N	N	2024/07	WEDNESDAY TERM 2 WEEK 1 Every Week	Students must complete a Pre-Class Quiz (with THREE attempts) and achieve a minimum grade of 60% or they will deemed to be withdrawn at the end of the course. Attendance is compulsory.
GSP185e	Recruitment and Selection (Practice)	2.5	Y	Y	Y	Y	2026/07	RUN01-THURSDAY TERM 2 WEEK 1 Every Week RUN02-THURSDAY TERM 2 WEEK -6 Every Week	Students must complete a Pre-Class Quiz (with THREE attempts) and achieve a minimum grade of 60% or they will deemed to be withdrawn at the end of the course. Attendance is compulsory. Excluded Combination for students reading HRM217e
GSP187e	Performance Management (Practice)	2.5	Y	Y	Y	Y	2027/07	RUN01-TUESDAY TERM 1 WEEK 1 Every Week RUN02-TUESDAY TERM 1 WEEK 1 Every Week	Students must complete a Pre-Class Quiz (with THREE attempts) and achieve a minimum grade of 60% or they will deemed to be withdrawn at the end of the course. Attendance is compulsory. Excluded Combination for students reading HRM323
GSP301PE K	Overseas Study Mission (China-Beijing)	5	N	N	N	N	2017/01	WEDNESDAY TERM 1 WEEK 1 Every Week	Students should have at least C6 in "O" level Chinese. Students must complete an online Pre-Class Quiz and must achieve a minimum grade of 60% or be deemed WITHDRAWN from the course. Students may apply to the Dorothy Cheung Memorial Fund for some financial support for the trip.

Code	Name	Credit Units	Jul 22	Jan 23	Jul 23	Jan 24	Last Presentation	Time Table	Remarks
GSP301SG N	Overseas Study Mission (Vietnam-Ho Chi Minh City)	5	N	N	N	N	2026/07	WEDNESDAY TERM 1 WEEK 1 Every Week	Students must complete an online Pre-Class Quiz and must achieve a minimum grade of 60% or be deemed WITHDRAWN from the course. Students may apply to the Dorothy Cheung Memorial Fund for some financial support for the trip.
GSP301TY O	Overseas Study Mission (Japan-Tokyo)	5	N	N	N	N	2026/07	WEDNESDAY TERM 1 WEEK 1 Every Week	Students must complete an online Pre-Class Quiz and must achieve a minimum grade of 60% or be deemed WITHDRAWN from the course.
HRM255	Tripartite Relations in Singapore	5	N	N	N	N	2020/07	THURSDAY TERM 1 WEEK 1 Every Week	WSQ certificate will not be issued as the existing WSQ framework has been migrated to the new Skills Framework. Enrolment preference will be given to BHRM, BHRM with Military/Security Studies students in their final semester of study.
HRM257	Labour and Manpower Policies in Singapore	5	N	Y	N	Y	2027/07	RUN01-THURSDAY TERM 1 WEEK 1 Every Week RUN02-THURSDAY TERM 1 WEEK 1 Every Week	Enrolment preference will be given to BHRM and BHRM with Military/Security Studies students in their final semester of study.
MLL219e	Islam and the Malays	5	Y	N	Y	N	2027/07	MONDAY TERM 2 WEEK 1 Every Week	None
OEL304	Overseas Experiential Learning (Beijing)	5	N	N	N	N	2023/07	WEDNESDAY TERM 1 WEEK 1 Every Week	Recorded from GSP301PEK. Excluded Combination: GSP301PEK

Code	Name	Credit Units	Jul 22	Jan 23	Jul 23	Jan 24	Last Presentation	Time Table	Remarks
SSC109e	Introduction to Social Sciences	5	N	N	N	N	2020/07	MONDAY TERM 1 WEEK 1 Every Week	For students in Communication, Psychology and Sociology please be reminded that you are required to take only the requisite number of credit units of SSC courses from the compulsory basket. Excluded combination: HBC101.
SSC111e	The Moral Compass	5	N	N	N	N	2018/07	MONDAY TERM 2 WEEK 1 Every Week	For students in Communication, Psychology and Sociology please be reminded that you are required to take only the requisite number of credit units of SSC courses from the compulsory basket.

Retired/Replaced List

Code	Name	Credit Units	Status	Effective From Semester	Remarks
ICT271	Introductory Programming Techniques in C++	5	Replaced	2018/07	
ICT272	Object Oriented Programming in C++	5	Replaced	2018/07	
MEZS234	Using Mathematical Thinking	10	Retired		Retired. Excluded combination with MZS205 (20 credit units). (All Intakes)

Code	Name	Credit Units	Status	Effective From Semester	Remarks
MSZ220	Financial Mathematics	10	Replaced		Replaced by MTH221 and MTH222 (All Intakes)
MSZ250	Introduction to Java Programming	10	Replaced		Replaced by ICT131 and ICT201 (All Intakes)
MSZS121	Using Mathematics	10	Replaced		Replaced by MTH101 and MTH103 (All Intakes)
MSZS204	Mathematical Models and Methods	20	Replaced	1994/01	Accepted in place of MSZS207 (1994 to 2002)
MSZS207	Mathematical Methods, Models and Modelling	20	Replaced		Replaced by MSZS2071 and MSZS2072 (All Intakes)
MSZS207 1	Mathematical Methods, Models and Modelling 1	10	Replaced		Replaced by MTH211 and MTH213 (All Intakes)
MSZS207 2	Mathematical Methods, Models and Modelling 2	10	Replaced		Replaced by MTH215 and MTH217 (All Intakes)
MSZS221	Exploring Mathematics	10	Replaced		Replaced by MTH201 and MTH203 (All Intakes)
MSZS322	Mathematical Methods and Fluid Mechanics	10	Retired		Retired (All Intakes)
MTH101e	Discrete Mathematics	5	Retired	2019/01	Course replaced by MTH105
MTH102e	Transformations and Matrices	5	Replaced	2018/07	SST101
MTH103e	Calculus and Statistics	5	Retired	2019/07	
MTH104e	Calculus and Algebra	5	Retired	2019/07	
MTH201	Further Discrete Mathematics	5	Replaced		Replaced by MTH102(All Intakes)
MTH203	Further Calculus and Algebra	5	Replaced		Replaced by MTH104(All Intakes)
MTH205	Analysis I: Limits, Sequences and Series	5	Replaced	2021/01	Replaced by MTH312
MTH206	Analysis II : Power Series and Calculus	5	Replaced	2021/01	Replaced by MTH314
MTH209e	Introduction to Group Theory	5	Replaced	2018/07	MTH208

Code	Name	Credit Units	Status	Effective From Semester	Remarks
MTH211	Fundamentals of Mathematical Methods and Mechanics	5	Replaced	2021/01	Replaced by MTH316
MTH213e	Fundamentals of Mathematical Modelling	5	Replaced	2021/01	Replaced by MTH318
MTH215	Further Mathematical Methods and Mechanics	5	Retired	2021/07	Replaced by MTH319
MTH217	Numerical Methods and Advanced Calculus	5	Retired	2021/07	Replaced by MTH320
MTH221	Principles of Financial Mathematics	5	Retired	2021/07	
MTH222	Foundations of Asset Pricing Models	5	Retired	2021/07	
MTH223e	Introduction to Mathematics in Computing	5	Retired	2019/01	Course replaced by MTH251
MTH224e	Further Mathematics in Computing	5	Retired	2019/01	Course replaced by MTH252
MTH305	Principles of Applied Probability	5	Retired	2022/01	
MTH306	Further Applied Probability	5	Retired	2022/01	
MTH307	Principles of Regression Analysis	5	Retired	2020/01	
MTH308	Applications of Regression Analysis	5	Retired	2020/01	
MTH309e	Nonlinear Optimisation Methods and Applications	5	Replaced	2019/01	
MTH310e	Linear Optimisation Methods and Applications	5	Replaced	2019/01	
MTH311	Number Theory	5	Replaced	2018/07	MTH351
MTH313	Mathematical Logic	5	Replaced	2018/07	MTH352

Code	Name	Credit Units	Status	Effective From Semester	Remarks
MTH315	Advanced Mathematical Methods	5	Replaced	2018/07	MTH353
MTH317	Mathematics of Fluids	5	Replaced	2018/07	MTH354
MTH401	Topology of Euclidean Spaces	5	Retired	2019/01	Course replaced by some other elective in BSMA programme which student has not completed upon completion of BSMA degree
MTH402	Analysis in Euclidean and Metric Spaces	5	Retired	2019/01	Course replaced by some other course in BSMA elective which student has not taken upon completion of BSMA degree
MTZS262	Putting Computer Systems to Work	10	Retired		Retired (All Intakes)
MTZS365	Graphs, Networks and Design	10	Replaced		Replaced by MTH303 and MTH304 (All Intakes)
MZS101	Mathematics: A Foundation Course	20	Replaced		Replaced by MSZS121 & MSZS221 (All Intakes)
MZS203	Introduction to Pure Mathematics	20	Retired		Replaced by MZS2031 and MZS2032 (All Intakes)
MZS2031	Fundamentals of Analysis	10	Replaced		Replaced by MTH205 and MTH206 (All Intakes)
MZS2032	Fundamentals of Linear Algebra, Group Theory and Geometry	10	Replaced		Replaced by MTH207 and MTH209 (All Intakes)
MZS205	Fundamentals of Computing	20	Retired		Retired (All Intakes)
MZS246	Elements of Statistics	10	Retired		Retired (All Intakes)
MZS248	Analysing Data	10	Replaced		Replaced by MTH219 and MTH220 (All Intakes)
MZS261	Mathematics in Computing	10	Replaced		Replaced by MTH223 and MTH224 (All Intakes)
MZS336	Groups and Geometry	10	Retired		Retired (All Intakes)
MZS337	Complex Analysis	10	Replaced		Replaced by MTH301 and MTH302 (All Intakes)

MZS343	Applications of Probability	10	Replaced		Replaced by MTH305 and MTH306 (All Intakes)
MZS346e	Linear Statistical Modelling	10	Replaced		Replaced by MTH307 and MTH308 (All Intakes)
MZS371	Computational Mathematics	10	Replaced	1994/01	Accepted in place of MZS373 (1994 to 2002)
MZS372	Numerical Methods for Differential Equations	10	Replaced	1994/01	Accepted in place of MZS373 (1994 to 2002)
MZS373	Optimization	10	Replaced		Replaced by MTH309 and MTH310 (All Intakes)
MZS381e	Number Theory and Mathematical Logic	10	Replaced		Replaced by MTH311 and MTH313 (All Intakes)
OEL301	Overseas Experiential Learning (Germany)	5	Retired	2019/01	NIL