

*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 - 70 cu | | | | | | | | | | | | | |
|--------------------|--|--------------|--------|--------|--------|--------|-------------------|-------------------------------------|---|----------------------|---------------------------|---|---------|
| Code | Name | Credit Units | Jul 19 | Jan 20 | Jul 20 | Jan 21 | Last Presentation | Time Table | Pre-requisite | Excluded Combination | Grouping | Remarks | Lab* |
| MTH105 | Fundamentals of Mathematics | 5 | Y | Y | Y | Y | 2024/07 | MONDAY TERM 1 WEEK 1 Every Week | | MTH101 | | | NON-LAB |
| MTH107 | Calculus I | 5 | Y | Y | Y | Y | 2024/07 | TUESDAY TERM 1 WEEK 2 Every Week | NIL | MTH103 | MTH108 | | NON-LAB |
| MTH108 | Calculus II | 5 | Y | Y | Y | Y | 2024/07 | TUESDAY TERM 2 WEEK 2 Every Week | MTH103 or MTH107 | MTH104 | MTH107 | | NON-LAB |
| MTH205 | Analysis I: Limits, Sequences and Series | 5 | N | Y | N | Y | 2024/07 | TUESDAY TERM 1 WEEK 1 Every Week | MTH101 or MTH105; and MTH103 or MTH107; and MTH104 or MTH108 | MZS2031 | MTH206 (same semester) | To take with MTH206 in the same semester. | NON-LAB |
| MTH206 | Analysis II : Power Series and Calculus | 5 | N | Y | N | Y | 2024/07 | TUESDAY TERM 2 WEEK 1 Every Week | MTH101 or MTH105; and MTH103 or MTH107; and MTH104 or MTH108 | MZS2031 | MTH205 (same semester) | To take with MTH205 in the same semester. | NON-LAB |

| Code | Name | Credit Units | Jul 19 | Jan 20 | Jul 20 | Jan 21 | Last Presentation | Time Table | Pre-requisite | Excluded Combination | Grouping | Remarks | Lab* |
|---------|--|--------------|--------|--------|--------|--------|-------------------|--------------------------------------|--|---------------------------------|---------------------------|---|---------|
| MTH207e | Linear Algebra | 5 | Y | N | Y | N | 2024/07 | TUESDAY TERM 1 WEEK 2 Every Week | NIL | MZS2032 | MTH208 (same semester) | To take with MTH208 in the same semester. | NON-LAB |
| MTH208e | Advanced Linear Algebra | 5 | Y | N | Y | N | 2024/07 | TUESDAY TERM 2 WEEK 2 Every Week | MTH207 | MTH209 | MTH207 (same semester) | To take with MTH207 in the same semester. | NON-LAB |
| MTH211 | Fundamentals of Mathematical Methods and Mechanics | 5 | N | Y | N | Y | 2024/07 | MONDAY TERM 1 WEEK 2 Every Week | MTH103 or MTH107; and MTH104 or MTH108 | HESZ2001 or MSZS2071 | MTH213 (same semester) | For BEHAS programme only in July 2015. | NON-LAB |
| MTH213e | Fundamentals of Mathematical Modelling | 5 | N | Y | N | Y | 2024/07 | MONDAY TERM 2 WEEK 2 Every Week | MTH103 or MTH107; and MTH104 or MTH108 | MSZS2071 | MTH211 (same semester) | To take with MTH211 in the same semester. | NON-LAB |
| MTH215e | Further Mathematical Methods and Mechanics | 5 | Y | N | Y | N | 2024/07 | MONDAY TERM 1 WEEK 2 Every Week | MTH104 or MTH108 | HESZ2002 or TESZ233 or MSZS2072 | MTH217 (same semester) | To take with MTH217 in the same semester. | NON-LAB |
| MTH217e | Numerical Methods and Advanced Calculus | 5 | Y | N | Y | N | 2024/07 | MONDAY TERM 2 WEEK 2 Every Week | MTH104 or MTH108 | HESZ2002 or TESZ233 or MSZS2072 | MTH215 (same semester) | To take with MTH215 in the same semester. | NON-LAB |
| MTH219e | Fundamentals of Statistics and Probability | 5 | Y | Y | Y | Y | 2024/07 | THURSDAY TERM 1 WEEK 1 Every Week | MTH104 or MTH108 for BSMA and BSHMA | HESZ2002 or MZS248 | | | NON-LAB |
| SST101e | Principles of Project Management | 5 | Y | Y | Y | Y | 2024/07 | TUESDAY TERM 2 WEEK 1 Every Week | | MTH102 | | | NON-LAB |
| SST201e | Sustainable Society Through Innovative Technology | 5 | Y | Y | Y | Y | 2024/07 | MONDAY TERM 2 WEEK 1 Every Week | | | | | NON-LAB |

ELECTIVE - 50 cu

| Code | Name | Credit Units | Jul 19 | Jan 20 | Jul 20 | Jan 21 | Last Presentation | Time Table | Pre-requisite | Excluded Combination | Grouping | Remarks | Lab* |
|---------|---|--------------|--------|--------|--------|--------|-------------------|--|---------------------------|----------------------|----------|---|---------|
| ICT133 | Structured Programming | 5 | Y | Y | Y | Y | 2024/07 | RUN01-THURSDAY TERM 1 WEEK 1 Every Week RUN02-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 | 2024/07 | RUN01-THURSDAY TERM 2 WEEK 1 Every Week RUN02-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 |
| MTH220e | Statistical Methods and Inference | 5 | Y | Y | Y | Y | 2024/07 | THURSDAY TERM 2 WEEK 1 Every Week | MTH219 for BSMA and BSHMA | MZS248 | | | NON-LAB |
| MTH221e | Principles of Financial Mathematics | 5 | Y | N | Y | N | 2023/07 | FRIDAY TERM 1 WEEK 1 Every Week | MTH103 for all programmes | MSZ220 | | | NON-LAB |
| MTH222e | Foundations of Asset Pricing Models | 5 | Y | N | Y | N | 2023/07 | FRIDAY TERM 2 WEEK 1 Every Week | MTH221 for all programmes | MSZ220 | | | NON-LAB |

| Code | Name | Credit Units | Jul 19 | Jan 20 | Jul 20 | Jan 21 | Last Presentation | Time Table | Pre-requisite | Excluded Combination | Grouping | Remarks | Lab* |
|---------|---|--------------|--------|--------|--------|--------|-------------------|--|----------------------------|----------------------|------------------------|--|---------|
| MTH251 | Data Structures and Algorithms I | 5 | N | Y | N | Y | 2024/07 | SATURDAY TERM 1 WEEK 1 Every Week FRIDAY TERM 1 WEEK 1 Every Week | ICT133 | MTH223 | | | LAB |
| MTH252 | Data Structures and Algorithms II | 5 | N | Y | N | Y | 2024/07 | FRIDAY 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 | 2024/07 | FRIDAY TERM 1 WEEK 2 Every Week | MTH205 & MTH206 | MZS337 | MTH302 (same semester) | To take with MTH302 in the same semester. | NON-LAB |
| MTH302 | Applied Complex Analysis | 5 | N | Y | N | Y | 2024/07 | FRIDAY TERM 2 WEEK 2 Every Week | MTH205 & MTH206 | MZS337 | MTH301 (same semester) | To take with MTH301 in the same semester. | NON-LAB |
| MTH303e | Principles of Graph Theory | 5 | N | Y | N | Y | 2024/07 | 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 |
| MTH304e | Applications of Graph Theory | 5 | N | Y | N | Y | 2024/07 | 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 |
| MTH305e | Principles of Applied Probability | 5 | Y | N | Y | N | 2024/07 | THURSDAY TERM 1 WEEK 1 Every Week | MTH219 & MTH220 | MZS343 | MTH306 (same semester) | To take with MTH306 in the same semester. | NON-LAB |
| MTH306 | Further Applied Probability | 5 | Y | N | Y | N | 2022/07 | THURSDAY TERM 2 WEEK 1 Every Week | MTH219 & MTH220 | MZS343 | MTH305 (same semester) | To take with MTH305 in the same semester. | NON-LAB |
| MTH351 | Coding Theory | 5 | Y | N | Y | N | 2024/07 | WEDNESDAY TERM 1 WEEK 1 Every Week | MTH207 | MTH311 | MTH352 (same semester) | To take with MTH352 in the same semester. | NON-LAB |

| Code | Name | Credit Units | Jul 19 | Jan 20 | Jul 20 | Jan 21 | Last Presentation | Time Table | Pre-requisite | Excluded Combination | Grouping | Remarks | Lab* |
|--------|---|--------------|--------|--------|--------|--------|-------------------|---------------------------------------|-----------------|----------------------|---------------------------|--|---------|
| MTH352 | Cryptography | 5 | Y | N | Y | N | 2023/07 | 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 | 2024/07 | 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 | 2024/07 | 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 | 2024/07 | TUESDAY TERM 1 WEEK 1 Every Week | MTH211 & MTH213 | MTH310 | MTH356 (same semester) | To take with MTH356 in the same semester. | NON-LAB |
| MTH356 | Advanced Mathematical Optimization | 5 | N | Y | N | Y | 2024/07 | TUESDAY TERM 2 WEEK 1 Every Week | MTH211 & MTH213 | MTH309 | MTH355 (same semester) | To take with MTH355 in the same semester. | 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 |
| MTH358 | Applied Regression Analysis II | 5 | N | Y | N | Y | 2024/07 | THURSDAY TERM 2 WEEK 1 Every Week | MTH357 | MTH308 | MTH357 | | NON-LAB |
| OEL302 | Overseas Experiential Learning (Shanghai/Hangzhou) | 5 | Y | N | Y | N | 2024/07 | SATURDAY | NIL | OEL301 or OEL304 | | OEL301/OEL302 and OEL302/OEL304 mutually exclusive | NON-LAB |

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

| SUSS Core Compulsory - 10cu | | | | | | | | | |
|-----------------------------|---|--------------|--------|--------|--------|--------|-------------------|--|---------|
| Code | Name | Credit Units | Jul 19 | Jan 20 | Jul 20 | Jan 21 | Last Presentation | Time Table | Remarks |
| SCO101 | Why Do Good? | 2.50 | Y | Y | Y | Y | 2024/07 | RUN01-MONDAY TERM 1 Every Week RUN02-FRIDAY TERM 1 Every Week | |
| SCO103 | New Empires: The Reach and Frontiers of the Tech Sector | 2.50 | Y | Y | Y | Y | 2024/07 | RUN01-THURSDAY TERM 2 Every Week RUN02-FRIDAY TERM 2 Every Week | |
| SCO201 | Space, Place, People and the City | 5 | Y | Y | Y | Y | 2024/07 | RUN01-WEDNESDAY TERM 1 Every Week RUN02-FRIDAY TERM 1 Every Week RUN03-WEDNESDAY TERM 2 Every Week RUN04-FRIDAY TERM 2 Every Week | |

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 Compulsory. COR173e is conducted in Mandarin.

| Code | Name | Credit Units | Jul 19 | Jan 20 | Jul 20 | Jan 21 | Last Presentation | Time Table | Remarks |
|---------|---|--------------|--------|--------|--------|--------|-------------------|------------------------|---|
| COR160 | Essential Academic Writing Skills | 2.50 | Y | Y | N | N | 2024/07 | SATURDAY Every Week | Students who fail COR160 Essential Academic Writing Skills will be required to pass SDE105 Basic Academic Writing before they are allowed to retake COR160. |
| COR161e | Presenting with Confidence | 2.50 | Y | Y | Y | Y | 2024/07 | SATURDAY Every Week | Attendance is compulsory. |
| COR173e | Business Chinese | 2.50 | N | N | N | N | 2019/01 | SATURDAY Every Week | Exclusion – BACLS, BACLE, BECCE and BATI |

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 19 | Jan 20 | Jul 20 | Jan 21 | Last Presentation | Time Table | Remarks |
|---------|---|--------------|--------|--------|--------|--------|-------------------|------------------------|--|
| COR163 | Executive Action Learning | 2.50 | Y | Y | Y | Y | 2024/07 | 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 | 2.50 | 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 |
| COR167e | Managing Your Personal Finances | 2.50 | Y | Y | Y | Y | 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 as withdrawn at the end of the course. |
| COR169e | Lead and Influence | 2.50 | 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 |

| Code | Name | Credit Units | Jul 19 | Jan 20 | Jul 20 | Jan 21 | Last Presentation | Time Table | Remarks |
|---------|---|--------------|--------|--------|--------|--------|-------------------|-------------------------------------|--|
| COR171 | Negotiation and Relationship Management | 2.50 | Y | Y | Y | Y | 2024/07 | 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 | 2.50 | 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 |
| COR203 | Critical, Creative and Systems Thinking | 2.50 | 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 | 10 | Y | Y | Y | Y | 2024/07 | | |
| GSP188 | LEADING IN AN AGE OF DISRUPTION | 2.50 | Y | Y | Y | Y | 2024/07 | 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. |

| Code | Name | Credit Units | Jul 19 | Jan 20 | Jul 20 | Jan 21 | Last Presentation | Time Table | Remarks |
|--------|--|--------------|--------|--------|--------|--------|-------------------|------------|---|
| 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 19 | Jan 20 | Jul 20 | Jan 21 | Last Presentation | Time Table | Remarks |
|---------|--|--------------|--------|--------|--------|--------|-------------------|---------------------------------------|---|
| ANL203 | Analytics for Decision-Making | 5 | Y | Y | Y | Y | 2024/07 | WEDNESDAY TERM 1 WEEK 2 Every Week | |
| BUS366 | Lean Six Sigma | 5 | Y | Y | Y | Y | 2024/07 | 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 | 2024/07 | MONDAY TERM 1 WEEK 1 Every Week | The course is conducted in ENGLISH |
| CCS102e | Government and Politics in China | 5 | Y | N | Y | N | 2024/07 | TUESDAY TERM 2 WEEK 1 Every Week | The course is conducted in ENGLISH |

| Code | Name | Credit Units | Jul 19 | Jan 20 | Jul 20 | Jan 21 | Last Presentation | Time Table | Remarks |
|---------|--|--------------|--------|--------|--------|--------|-------------------|---------------------------------------|---|
| CCS103e | Chinese Economy in Transformation | 5 | N | Y | N | Y | 2024/07 | WEDNESDAY TERM 1 WEEK 1 Every Week | The course is conducted in ENGLISH |
| CCS104e | Chinese Society in Transition | 5 | N | Y | N | Y | 2024/07 | THURSDAY TERM 2 WEEK 1 Every Week | The course is conducted in ENGLISH |
| CLC001 | Introduction to Confucius Thought (儒家思想概论) | 5 | Y | N | N | N | 2019/07 | SATURDAY Every Week | <p>(1) 由于大学调整通选课，CLC001已永久退出系统，其最后一次开课是2019年7月学期。请2019年1月之前入学的BACLS、BACLT和BECCE同学留意这一重要变化。如果在2019年7月学期还未完成CLC001的BACLS、BECCE同学，将选修新的大学中文通选课SCO121、SCO123和SCO221。如果在2019年7月学期还未完成CLC001的BACLT同学，请选修新的大学英文通选课SCO101、SCO103和SCO201。</p> <p>(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。</p> |

| Code | Name | Credit Units | Jul 19 | Jan 20 | Jul 20 | Jan 21 | Last Presentation | Time Table | Remarks |
|--------|--|--------------|--------|--------|--------|--------|-------------------|------------------------|--|
| CLC002 | Chinese Calligraphy & Painting Appreciation (中国书画艺术鉴赏) | 5 | N | Y | N | N | 2020/01 | SATURDAY Every Week | <p>1) 从2020年7月学期开始，CLC002将会退出系统，此课的最后一次开课是2020年1月学期。请BACLS、BACLT和BECCE同学留意这一重要变化。抓紧在2020年1月的机会修读此课。如果在2020年1月学期还未完成CLC002的BACLS、BECCE同学，将选修新的大学中文通选课SCO121、SCO123、SCO221。如果在2020年1月学期还未完成CLC002的BACLT同学，请选修新的大学英文通选课SCO101、SCO103和SCO201。</p> <p>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。</p> |

| Code | Name | Credit Units | Jul 19 | Jan 20 | Jul 20 | Jan 21 | Last Presentation | Time Table | Remarks |
|---------|---|--------------|--------|--------|--------|--------|-------------------|---------------------------------------|---|
| CLC003 | Introduction to Communication (传播学导论) | 5 | Y | Y | N | N | 2020/01 | SATURDAY Every Week | 1) 从2020年7月学期开始，CLC003将会退出系统，此课的最后一次开课是2020年1月学期。请BACLS、BACLT和BECCE同学留意这一重要变化。抓紧在2020年1月的机会修读此课。如果在2020年1月学期还未完成CLC003的BACLS、BECCE同学，将选修新的大学中文通选课SCO121、SCO123、SCO221。如果在2020年1月学期还未完成CLC003的BACLT同学，请选修新的大学英文通选课SCO101、SCO103、SCO201。 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。 |
| FLM101e | Introduction to Film Studies | 5 | Y | Y | Y | Y | 2024/07 | WEDNESDAY TERM 1 WEEK 1 Every Week | Final exam will be conducted via e-exam mode. |
| FLM201e | Film Genre: Understanding Types of Film | 5 | Y | Y | Y | Y | 2024/07 | THURSDAY TERM 1 WEEK 1 Every Week | |
| FLM251e | Introduction to Animated Film | 5 | N | Y | N | Y | 2024/07 | 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 | | |
| GSP153 | Art Appreciation | 5 | Y | Y | Y | Y | 2024/07 | 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 | 2024/07 | TUESDAY Every Week | 75% compulsory attendance required. All lessons are conducted at NAFA. Multiple runs |

| Code | Name | Credit Units | Jul 19 | Jan 20 | Jul 20 | Jan 21 | Last Presentation | Time Table | Remarks |
|---------|---|--------------|--------|--------|--------|--------|-------------------|---------------------------------------|---|
| GSP157 | Western Painting (Oil) | 5 | Y | Y | Y | Y | 2024/07 | 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 | 2.50 | Y | Y | Y | Y | 2024/07 | 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 | 2.50 | Y | Y | Y | Y | 2024/07 | 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 | 2.50 | N | N | N | N | 2014/07 | | |
| GSP169e | Religion in the Modern World | 2.50 | Y | Y | Y | Y | 2024/07 | 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. |
| GSP171e | Fundamentals of Intellectual Property Law in Singapore | 2.50 | Y | Y | Y | Y | 2024/07 | 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 | Y | Y | Y | Y | 2024/07 | FRIDAY TERM 2 WEEK 1 Every Week | |

| Code | Name | Credit Units | Jul 19 | Jan 20 | Jul 20 | Jan 21 | Last Presentation | Time Table | Remarks |
|---------|--|--------------|--------|--------|--------|--------|-------------------|---------------------------------------|---|
| GSP175e | Technology and World Change | 2.50 | 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. |
| GSP177e | Fundamentals of Investing | 2.50 | Y | Y | Y | Y | 2024/07 | 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 | 2024/07 | TUESDAY Every Week | 75% compulsory attendance required. All lessons are conducted at NAFA on Tuesdays. |
| GSP181 | Contemporary Dance Appreciation | 5 | Y | Y | Y | Y | 2024/07 | TUESDAY Every Week | 75% compulsory attendance required. All lessons are conducted at NAFA on Tuesdays. Multiple runs. |
| GSP183 | Volunteer Resource Management | 2.50 | 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 be deemed to be withdrawn at the end of the course. Attendance is compulsory. |
| GSP185e | Recruitment and Selection (Practice) | 2.50 | Y | Y | Y | Y | 2024/07 | THURSDAY 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. Attendance is compulsory. Excluded Combination for students reading HRM217e |

| Code | Name | Credit Units | Jul 19 | Jan 20 | Jul 20 | Jan 21 | Last Presentation | Time Table | Remarks |
|-----------|---|--------------|--------|--------|--------|--------|-------------------|---------------------------------------|--|
| GSP187e | Performance Management (Practice) | 2.50 | Y | Y | Y | Y | 2024/07 | 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. Attendance is compulsory. Excluded Combination for students reading HRM323 |
| GSP301PEK | 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. |
| GSP301SGN | Overseas Study Mission (Vietnam-Ho Chi Minh City) | 5 | N | N | N | N | 2017/07 | 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. |
| GSP301TYO | Overseas Study Mission (Japan-Tokyo) | 5 | N | N | N | N | 2017/07 | 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 | Y | N | Y | N | 2024/07 | THURSDAY TERM 1 WEEK 1 Every Week | 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 | 2024/07 | 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. |

| Code | Name | Credit Units | Jul 19 | Jan 20 | Jul 20 | Jan 21 | Last Presentation | Time Table | Remarks |
|---------|--|--------------|--------|--------|--------|--------|-------------------|---------------------------------------|---|
| MLL219e | Islam and the Malays | 5 | Y | N | Y | N | 2024/07 | | None |
| OEL304 | Overseas Experiential Learning (Beijing) | 5 | N | N | N | N | 2023/07 | WEDNESDAY TERM 1 WEEK 1 Every Week | Recoded from GSP301PEK. Excluded Combination: GSP301PEK |
| SSC109e | Introduction to Social Sciences | 5 | Y | Y | Y | Y | 2024/07 | 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. |
| 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) |
| MSZ220 | Financial Mathematics | 10 | Replaced | | Replaced by MTH221 and MTH222 (All Intakes) |

| Code | Name | Credit Units | Status | Effective From Semester | Remarks |
|----------|--|--------------|----------|-------------------------|---|
| 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) |
| MSZS2071 | Mathematical Methods, Models and Modelling 1 | 10 | Replaced | | Replaced by MTH211 and MTH213 (All Intakes) |
| MSZS2072 | 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) |
| MTH209e | Introduction to Group Theory | 5 | Replaced | 2018/07 | MTH208 |
| 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 |
| MTH307 | Principles of Regression Analysis | 5 | Retired | 2020/01 | |
| MTH308 | Applications of Regression Analysis | 5 | Retired | 2020/01 | |

| Code | Name | Credit Units | Status | Effective From Semester | Remarks |
|---------|---|--------------|----------|-------------------------|---|
| 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 |
| 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 |