| Yr/Sem |  |  |  |  |  |  | Offer Year |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1A | $\frac{\text { Sem A \& B }}{\text { CB2201 }}$ <br> Operations Management | $\frac{\text { Sem A \& B }}{\text { CB2601 }}$ <br> Marketing | $\frac{\text { Sem A \& B }}{\text { CB2400 }}$ <br> Micro-Economics | $\begin{gathered} \text { GE } \\ \text { (Note 2) } \end{gathered}$ | Sem A \& B <br> GE1401 University English or EAP1 (Note 1) | $\frac{\text { Sem A or B }}{\text { CHIN1001 }}$ <br> University Chinese I (Note 3) | 2023/24 |
| 1B | Sem A \& B <br> CB2100 Introduction to Financial Accounting | $\frac{\text { Sem A \& B }}{\text { CB2300 }}$ <br> Management | $\frac{\text { Sem A \& B }}{\text { CB2500 }}$ <br> Information Management | $\begin{gathered} \text { GE } \\ \text { (Note 2) } \end{gathered}$ | Sem A \& B GE2402 English for Business Communication or EAP2 (Note 1) |  |  |
| 2A | CB2402 <br> Macro-Economics | MGT3305 <br> Corporate Social Responsibility | CB2200 <br> Business Statistics | MGT3306 <br> Organizational Behaviour \& Human Resources Management | MGT2324 Introduction to Entrepreneurship | GE1401 <br> University English (for students taken EAP) | 2024/25 |
| 2B | MGT Major Elective | CB3410 <br> Financial Management | GE1501 Chinese Civilization - History \& Philosophy | MS3111 <br> Data Analytics with Excel VBA | BDAN Second Major Elective or share a First Major course | GE2402 <br> English for Business Communication (for students taken EAP) |  |
| 3A | CB2240 Introduction to Business Programming in Python | CB2101 <br> Introduction to Managerial Accounting | MGT4227 <br> International Business | MS3227 Probability Theory in Decision Making | MS3251 <br> Analytics using SAS | $\begin{gathered} \mathrm{GE} \\ \text { (Note 2) } \end{gathered}$ |  |
| 3B | CB2203 Data-Driven Business Modeling | MGT Stream Elective | MGT Stream Elective | MS3252 <br> Regression Analysis | MS4226 <br> Financial Risk Analytics |  |  |
| 4A | CB4303 <br> Strategic Management | MGT Stream Elective | MGT Major Elective | MS4224 <br> Enterprise Data Mining | MS3128 Managerial Decision Analytics |  |  |
| 4B | CB3043 Business Case Analysis and Communication | MGT Major Elective | $\begin{gathered} \text { GE } \\ \text { (Note 2) } \end{gathered}$ | MS4252 <br> Big Data Analytics | BDAN Second Major Elective ${ }^{\text {® }}$ |  |  |

## Minimum Credits Required:

GE: 4 GE courses + 3 College-specified courses ( 21 CU )
GE: 2 ENGL + CCIV ( 9 CU)
College: 11 College Core ( 33 CU )
First Major MGT. 10 Major courses ( 30 CU )
Major 2: BDAN Major courses ( 27 CU ) +1 shared course with First Major

Required Min. Total: 40 courses ( 120 CU )
Max. Allowable: 48 courses ( 144 CU )

## Note:

(1) English Language Requirement:

Students admitted with HKDSE English Level 3 or equivalent are required to complete the 6-credit course EL0200 English for Academic Purposes (EAP) prior to taking the 2 GE English courses (GE1401 and GE2402).
(2) Gateway Education Course Distributional Requirements

Take at least 3 credits from each of the 3 areas
Area 1: Arts and Humanities
Area 2: Study of Scoieties, Social and Business Organizations
Area 3: Science and Technology
(3) Chinese Language Requirement
Students scoring below Level 4 in HKDSE Chinese Language, or scoring below Grade D in HKALE AS-level Chinese Language and Culture are required to take a 3-credit unit course CHIN1001 University Chinese I.

## MGT Major Electives: Students are required to take 3 electives from the following list

MGT3302 Interactive Skills Workshop for Business
MGT4101 Project
MGT4305 Developing and Presenting a Business Plan
MGT4314 Negotiation
MGT4315 Leadership
MGT4800 Management Internship
Any one core course from other BBA Major
MGT3307 Employment Law \& Practices
MGT4306 Performance \& Compensation Managemen
MGT4307 People \& HR Analytics
MGT4308 Staffing

MGT4309 Talent Management: Learning \& Development

BDAN Major Electives: Take 2 electives from Groups A and B, at least 1 must be from Group A
Group A :
MS3224 Business Survey Design
MS3403 Internship for Management Sciences (*) CS2468 Data Structures and Data Managemen
MS4212 Predictive Analytics and Forecasting IS3240 Advanced Business Programming in Python
MS4251 Marketing Analytics Technique
MS4253 Business Analytics Project (*) MS3106 Simulation
MS3125 Business Project Management
MS3322 Quality Management
MS4227 Pricing and Revenue Management LT3233 Computational Linguistics
Any one Core or Elective course from other BBA Majors
(**) This course can be used to fulfil the internship/consultancy project/research project requiremen

