#### Yr/Sem Offer Year CB2100 CB2300 CB2400 CB2500 **1A** ENG Chinese Accounting I Management Economics I Information Management CB3410 CB2601 CB2201 1B ENG GE Original Financial Management Quantitative Methods Marketing Structur е GE GE 2A College Elective Major A1 Major A2 **College Elective** 2B Major A3 Major A4 CCIV Minor GE2402 CB2101 English for Business MS3124 Global Supply MS 3322 Quality CB2200 3A Introduction to Managerial Communication **Business Statistics** Chain Management Management Accounting (Note 1) 2019 MS3261 CB2402 MS3253 Operations 3B Business Modeling with Major Elective 1 **College Elective** GE (Note 2) Macro-Economics Analytics Spreadsheets MS4306 Best Practices in 4A College Elective Major Elective 2 Major Elective 3 Major Elective 4 **Operations Management** 2020 MS3123 Workshop on CB4303 4B **Operations Management** College Elective College Elective **College Elective** Strategy and Policy Practices

## BBA Business Operations Management 4-yr Structure for Senior Yr Intake Admitted to Yr 3 in 2018/19 (BBAU2 for 2018/19 intake) Effective from Catalogue Term: Sem A 2018/2019

BBABOM BBAU2 Cohort 2019 2020

# Minimum Credits Required

GE: GE course + ENGL + 2 College Electives (12 CU) College: 4 College Core + 3 College Elective (21 CU) Major: 10 Major courses (30 CU) Min. Total: 21 courses (63 CU) Max. Allowable: 28 courses (84 CU)

#### Credits Exempted

GE - 4 courses ( 12 CU) ENGL+CCIV - 2 courses (6 CU) College Core - 7 courses (21 CU) Minor/Electives - 6 courses (18 CU)

### Note:

(1) English Language Requirement:

Only required to take GE2402 English for Business Communication. Block credit exemption will include GE1401 University English.

(2) Gateway Education Course Distributional Requirements

Advanced Standing II students are not allowed to take GE courses offered by their own academic unit.

Major Electives: Students are required to take 4 electives from the following list:	
CB3800 Business Practice Internship	MS3304 Hospitality Management
CS2360 Java Programming	MS3403 Internship for Business Analysis and Operations Management
CS3402 Database Systems	MS4111 Enterprise Resource Planning
IS2240 Python Programming for Business	MS4118 Operations Management Project
MS3106 Simulation	MS4227 Pricing and Revenue Management
MS3111 Quantitative Business Analysis with Visual Basic for Applications	XXXX Any one major core or elective course from another BBA major
MS3125 Business Project Management	