BBA major BEng major School of Science and School of Business Management tual Degree Program (BSc in Biotechnology and BBA in Global Business) Remarks Offering Dept.
course code prefix) Course Code Course Title / Courses List BSc in Biotechnology School Requirements Science School Induction
Note: COMP1021 OR COMP1022P OR COMP2011
Introduction to Computer Science
Introduction to Computing with Java Students should take COMP1021 which will also be used to substitute SOM 2010 and to waive ISOM 2020 3 English for Science I Science Foundation courses [8 courses from the specified elective list. Students should (i) 7 foundation lecture courses, including at least 1 lecture course, but no more than 3 lecture courses, from each of the four disciplines: CHEM, LIFS/OCES, MATH and PHYS; SSCI 22-25 lecture courses, from each of the four and (ii) 1 aboratory course. I Chemistry in Everyday Life General Chemistry IA General Chemistry IB General Chemistry II Laboratory for General Chemistry II General Biology II @ General Biology II @ Laboratory for General Biology II Nature of Life Sciences Biochemistry I II Siochemistry I III Siochemistry I II Siochemistry III Siochemistry I II Siochemistry I I Siochemistry I Siochemistry I I Siochemistry I Siochemistry I Siochemistry I Siochemistry I I Siochemistry I Siochemistry I Siochemistry I Siochemistry I I Siochemistry I Siochem CHEM CHEM CHEM CHEM LIFS 1050 1055 1901@ 1902@ 1903 1904 1930 LIFS1901 & LIFS1902 are Major Pro Students are recommended to take CHEM1010, CHEM1030, LIFS1903 LIFS2210 and MATH1013 to satisfy the requirements of both SSCI School requirements and Major requirements LIFS MATH 2210 1012 Biochemistry I Calculus IA 10 22 1013 1014 1020 1023 1024 2023 2121 2131 1030 Calculus IB Calculus II Accelerated Calculus Honors Calculus I Honors Calculus II Multivariable Calculus Linear Algebra Honors in Linear and Abstract Algebra L Environmental Science MATH Environmental's General Annie Physics and the Modern Society General Physics I General Physics I with Calculus Laboratory for General Physics II Capture Physics II Laboratory for General Physics II Laboratory for General Physics II Honoros General Physics II Honoros General Physics II 1001 1111 1112 1113 1114 1115 1312 Required credits for School / Major Pre-requisite Requirements 25-29 Major Requirements ∕lajor Required Courses and E Laboratory for General Biology I (1) 0 Laboratory for General Biology II 3 Plant Biology 3 Biotechnological Application of Recombinant DNA Technique General Genetics Plant Biotechnology oncepts and Issues in Contemporary Biotechnology ote: LIFS4963 OR (LIFS4973 AND LIFS4983) OR (SCIE4500 AND LIFS4983 3-7 [Students following IRE Track can only use (SCIE4500 AND LIFS4983) to fulfill the [3] iotechnology Capstone Project iotechnology Project Research I iotechnology Project Research II RE Research Project II ote: CHEM1010 OR CHEM102 0 (3) HEM Laboratory for General Chemistry I Laboratory for General Chemistry II Note: CHEM 2110 OR CHEM 2311 Organic Chemistry I НЕМ 1 нем 3 3 Organic Chemistry I
Analytical Chemistry
Note: CHEM2155 OR CHEM2355
Fundamental Organic Chemistry Laboratory
Fundamental Analytical Chemistry Laboratory
Biotechnology and its Business Opportunities

Commission in Fundamental Chemistry Laboratory нем 1 1 NG 3024 Science Communication in English (Life Science)
Biotechnology Electives (Courses from the specified elective list; Students following IRE FS/ BIPH/ BTEC/ Track are required to take a minimum of 15 credits; while others a minimum of 18 credits. Courses taken as Major/Track Required Courses may not be counted towards the elective 3 3 3 15 Required credits for Major Required Courses and Electives 62-70 **BBA in Global Business** School Requirements Principles of Accounting I Principles of Accounting II Note: ECON 2103 OR ECON 2113 CON 2103 Principles of Microeconomics 3 3 CON 2113 Microeconomics Note: ECON 2123 OR ECON 3123 3 3 3 Introduction to Information Systems 3 0 2011 Waived for DDP students if they have taken and passed COMP1021 ---0 2020 Coding for Business SOM or COMP 1029P 3 Business Statistics 3 oduction to Business Analytics 1 Operations Management 3 Marketing Management Business Ethics and the Individual 2 Organizational Behavior Business Ethics and Social Responsibility 2 Business Student Induction Waived for DDP students Business Case Analyses 0 Effective Communication in Business
Note: MATH 1003 OR MATH 1012 OR MATH 1013 OR MATH 1020 OR M. 1013 OR MATH 1023 to satisfy the requirements of both BSc and BBA 0 (3) Calculus IB Accelerated Calculus degrees Required credits for School Requirements 43-44 Major Requirements Major Required Courses and Electives Global Leadership Development 0 0 0 0 Global Business Analysis 3 1 Public Service Project [1] 4 GBUS 4910 Capstone Project [4] Capsume Project
Global Business Electives (Courses from the specified elective list, of which at least 6 credits
from each area and at least 2 courses must be offered by CBUS. Courses taken to fulfill
requirements of an additional major in SBM may not be counted towards this elective BUS 15 Required credits for Major Required Courses and Electives 26-27 27 **Additional Requirements** Requirements for Dual Degree Program Required Course T&M Professional Activities T&M Case Analysis and Product Innovation EMG T&M Corporate Consulting Project Required credits for Additional Requirements University CORE U CORE - Others U CORE - English Language Sub-total for University CORE 19 20 17 18 19 17

Notes:

@ Course that students need to complete before enrolling into respective major/programs

() indicates the reuse of the same course to fulfill more than one requirement

[] denotes the course is also offered in other terms as indicated and students may take the course in one of these subject to advice by the program office

- denotes the course/requirement is either waived or substituted ## To graduate, students should complete all requirements as specified for DDP

**Remarks on course(s):

>> The content of this example is not necessarily equivalent to a complete list of graduation requirements of the program. Students should refer to the Program Catalog/UG Curriculum Handbook for updated graduation requirements. For up-to-date information on course offering and scheduling, students should check it out from respective School and Department.