Chung Hua University and San Francisco State University Dual Degree Program of Information Management and Decision Sciences 112 Four-year Program in Curriculum

Revised at the 1st San Francisco State University Bachelor Program Curriculum Meeting of academic year 111 2nd semester, on March 20, 2023

Approved at the 1s	t College of	f Management	Curriculum	Meeting of	f academic y	vear 111	2nd semester.	on March 22, 2023

San Francisco State University Compulsory Subject (Total 28 Credits) Freshman Sophomore Junior Senio Fall Semester Credit(s) Spring Semester Fall Semester Credit(s) Fall Semester Credit(s) Spring Semester Credit(s) Credit(s Fall Semester Credit(s) Spring Semester Credit(s Spring Semester Credit(s General Education 0 Physical Education(II) 0 English(III) 1 English(IV) 1 2 General Education 2 tion(T) 2 English(II) 2 General Education 2 General Education 2 General Education 2 English(I) General Education 2 6 4 College Required (Total 27 Credits) Freshman Sophomore Junior Senior Fall Semester Credit(s) Spring Semester Credit(s) Enterprise Resource Creative Thinking and The Introduction to Statistics(I) 3 3 3 Accounting (I) 3 3 Planning Systems and nnovation Management Management ractice Big Data Analytics and Busine Introduction to 3 3 3 Economics (I) telligence (PBI/VBA) Business Software 3 Python Programming 6 3 3 6 College Required Elective (Total 3 Credits) Freshman Sophomore Junior Senior Credit(s) Spring Semester Credit(s) Fall Semester Credit(s) Spring Semester Credit(s) Fall Semester Credit(s) Spring Semester Credit(s Fall Semester Credit(s) Spring Semester Credit(s Fall Semester Career Planning 3 Program Required (Total 24 Credits) Freshman Senior Sophomore Junior Fall Semester Credit(s) Spring Semester Credit(s Fall Semester Credit(s) Spring Semester Credit(s) Fall Semester Credit(s) Spring Semester Credit(s Fall Semester Credit(s) Spring Semester Credit(s rogramming Design rogramming Design Data visualization of 3 3 JAVA Programming 3 Eiectronic Commerce 3 Decision Analysis 3 Big Data Financial Module of Management Mathematics 3 3 FRP 6 6 Elective Courses (Total 39 Credits) [30 Primary Credits Selected, 9 Credits Selected form Others] ELTS English Inglish for Computer Business English Oral English Writing Communication English Business Introduction to Financial Advanced Vocabulary 3 3 Electronic Commerce 3 3 Science and 3 Business Finance 3 Training and Practice resentation Skills ccounting and Grammar Technology Introduction to nternational Smart Commerce Cross-Border E-Susiness Communications nformation 3 3 Industry Analysis 3 3 3 Creative Marketing 3 3 3 ornoratio mplementation ommerce Practice or Professionals Systems for App Development and Visual Programming Marketing OCA Oracle SQL Python Smart Information 3 3 3 Multimedia Programming 3 3 3 **Business Statistics** 3 3 ogic and Design pplication ertification **Aanagemen** usiness Systems for Introduction to Introduction to Human Resource Principles of 3 3 3 3 Industrial Managemer 3 3 3 Statistics (II) Financial Management(II) **Operations Management** 3 rtificial Intellig Marketing omputer Scier Aanagemer $Accounting(\Pi)$ 3 Financial Management(I) 3 Economics (II) 3 Management Science 3 Strategy Managemen 3 Total Credits for Graduation: 133 [Credits of School Common Compulsory (Mandatory) Courses: 28 (Including 22 Credits of Diversified General Education Courses) + College Required 27 Credits + College Required Elective 3 Credits + Program Required 24 Credits + Elective Courses (Total 39 Credits) 30 Primary Credits Selected, 9 Credits Selected form Others+ 12 Credits of Courses of San Francisco St. Univ.

Approved by the 4th University Curriculum Committee on June 14, 2023

Note :

I.The "non-credit-related requirements for graduation" shall be handled in accordance with the school's regulations.

II. The above (listed) course information is subjected to the courses offered in the current semester.