Four-Year Curriculum for Class 2020 Bachelor Program in Applied Foreign Languages and Smart Commerce

| Freshman English I 2 Fres Physical Education I 0 Physical I 0 Physical Education I 0 Physical I 0 Physical I 1 Physical I 1 Physical I 1 | Universiteshman English II ysical Education II | 2 0 | Sophomore Year Fall Semester Compulsory Courses: Sophomore English I | | Spring Semester | | Junior Year Fall Semester Out Defense Ed. and M | C. | Junior Year Spring Semester | C. | Senior Year Fall Semester | C. H | Senior Year Spring Semester | C. |
|--|--|------|--|------|----------------------|------|---|--------|-----------------------------|-------|------------------------------|---------|-----------------------------|----|
| Physical Education I 0 Physical I 1 Physical Education I 1 Physical | eshman English II ysical Education II | 2 0 | <u> </u> | | | | Out Defense Ed. and N | /i:1;: | | | | | I | |
| Physical Education I 0 Physical I 1 Physical Education I 1 Physical | ysical Education II | 0 | Sophomore English I | 1 | Sophomore English | | | 11111 | tary Training course: | 6 cı | redits in total | | | |
| English Listening and 3 Busi | Uni | iver | | | II | 1 | | | | | | | | |
| English Listening and 3 Bus | Uni | ivei | | | | | | | | | | | | |
| English Listening and 3 Bus: | | | sity Compulsory Cour | rses | : General Education | Co | urses (Mandarin Co | ours | es): 22 credits in t | total | | | | |
| English Listening and 3 Bus | | | College | and | d Program Compulsor | y C | Courses: 74 credits in | tot | al | | | | | |
| 4 1 | isiness English | 3 | Business English | 3 | Business English | 3 | English for | 3 | English for | 3 | English Assessment | 3 | Advanced | 3 |
| Speaking Practice List | stening and Speaking | | Listening and | | Reading and | | Business | | Business | | Graduation Project II | 1 | Programming | |
| Visual Programming 3 I | | | Speaking II | | Writing II | | Presentation | | Negotiation and | | | | | |
| Logic and Design Pyth | thon Programming | 3 | Business English | 3 | English for Finance | 3 | Electronic | 3 | Communication | | | | | |
| Introduction to 3 Intro | croduction to | 3 | Reading and Writing I | | and Economics | | Commerce | | Smart Commerce | 3 | | | | |
| Computer Application Ope | peration Systems | | App Development | 3 | Database Systems | 3 | Smart Commerce | 3 | with Python | | | | | |
| Introduction to 3 | | | and Application | | Interactive | | Implementation | 3 | Project | 3 | | | | |
| International | | | Web Programming | 3 | Multimedia | 3 | Information System | | Management | | | | | |
| Humanities and Society | | | | | Programming | | Management | | Graduation Project I | 1 | | | | 퇶 |
| 12 | Ģ | 9 | | 12 | | 12 | | 12 | | 10 | | 4 | | 3 |
| | | | Program l | Deg | gree Compulsory Elec | tive | Courses: 9 credits i | n to | otal | | | | | |
| Eng | glish for Business | 3 | Internet Applications | 3 | | | | | Cross-Border | 3 | | | | |
| Con | ommunication: | | | | | | | | E-commerce | | | | | |
| Skil | ills and Delivery | | | | | | | | | | | | | |
| | | 3 | 3 | 3 | | | | | | 3 | | | | |
| | · | Oro. | gram Degree Elective (| ~ | | | | | | | | | | |

* The following course offerings are for reference only, they are subject to actual offerings during each semester

| International Relations (2) | Software for Information | Java Programming (3) | Computer Networks(3) | Artificial Intelligence (3) | Problem Solving and | Applied Japanese Writing | Internships (9) |
|-----------------------------|-----------------------------|--------------------------|----------------------|-----------------------------|------------------------|--------------------------|-----------------|
| Cross-Cultural | Applications (3) | Implementation of | English for Computer | Multinational Enterprise | Programming Skills | and Business Letter (2) | |
| Communication Skills (2) | Presentation in English (2) | International Exchange | Science and | (2) | (3) | | |
| | | (2) | Technology(2) | | Applied Statistics (3) | | |
| | | Journalistic English (2) | | | | | |

- 1. 128 credits are required to graduate. These credits include: University Compulsory courses 28 credits; College/Program Compulsory courses 74 credits; Program Compulsory Elective courses 9 credits; Degree Elective Courses 17 credits or more. The 22 credits from General Education Courses can be replaced by credits from Mandarin Courses. The above is implemented according to "Regulations for General Education Courses" beginning with Class 2017. Note: The 9 credits that are offered by any departments of CHU other than by "Bachelor Program in Applied Foreign Languages and Smart Commerce" can be acknowledged by this program.
- 2. Python certificate is the graduation threshold in order to graduate from this program. Those who do not have the certificate before graduation need to take and complete a 3-credit course titled "Advanced Program Design".
- 3. "Graduation Project I and Graduation Project II are compulsory courses for Innovation and Creativity Center.
- 4. In order to graduate, students are to fulfill the following requirements: (1) "CHU Regulations for Basic Competence Indicators"; (2) "CHU Regulations for Basic Competence Indicators for College of Humanities and Social Sciences"; (3) "CHU Regulations for Basic Competence Indicators for Bachelor Program in Applied Foreign Languages and Smart Commerce", please see program webpage for details.
- 5. Freshman students are to take and complete "Inter-college Micro Courses" in order to understand and experience the characteristics and focuses of each college and therefore to do interdisciplinary studies.