| Chung Hua University Department of Finance-Financial Information Management Program | | | | | | | | | | | | | |
|---|--|----------|---|----------|--|-------|--|-------|--|-------|---|-------|--|
| | | | | | 112 Four-year P | r | gram in Curriculu | m | | | | | |
| | | | | | | | | | Approved at the 1s | t Me | eting of Committee of acade | emic | year 111 2ed semester, on March 09, 2023 |
| | | | | | | | | | Approved at the 1st Coll | ege | Curriculum Meeting of acade | emic | year 111 2ed semester, on March 22, 2023 |
| | | | | | | | | | | | Approved by the 4th Unit | /ersi | ty Curriculum Committee on June 14, 2023 |
| Freshman Sophomore | | | | | | | J | ior | Senior | | | | |
| Fall Semester | Spring Se | emester | Fall Semester | m | Spring Semester | | Fall Semester | Ť | Spring Semester | | Fall Semester | | Spring Semester |
| Compulsory S | | | | 22222 | Spring Demester | 888 | Tim General | 22222 | Dyring Demosics | 3333 | Tun Demener | 2222 | Dying beneate |
| | | | | | | | | | | | | | |
| Physical Education (1) | 0 Physical Education (I | I) 0 | Physical Education | | Physical Education | - 1 | Liberal Studies | | Liberal Studies | 2 | | | |
| English (1) Liberal Studies | 2 English (II) 2 Liberal Studies | 2 | English (III) Liberal Studies | | English (IV) | - | Liberal Studies | 2 | | - | | | |
| Liberal Studies Liberal Studies | 2 Liberal Studies 2 Liberal Studies | 2 | Liberal Studies | | Liberal Studies Liberal Studies | - | | ⊢ | | - | | | |
| | | | Liberal Studies | 55555 | Liberal Studies | 55555 | | 55555 | | 5555 | | 55555 | |
| College Requi | red (Total 27) | Credits) | | | | | | | | | | | |
| Introduction to Business Software | 3 Python Programming | 3 | Big Data Analytics and Business Intelligence (PBI/VBA) | 3 | Creative Thinking and Innovation Manangement | 3 | | | Enterprise Resource Planning System Practices | 3 | | | |
| Accounting(I) | 3 Management | 3 | Statistics (1) | 3 | | | | | | | | | |
| Economics (1) | 3 | | | r | | t | | T | | T | | | |
| 9 | - 6 | | 6 | _ | 3 | _ | 0 | _ | 3 | _ | 0 | _ | |
| Required Elect | five/Total 2 C | eodite) | , | 33333 | | 5555 | | 3333 | | 3333 | | 33333 | 1 |
| | uve(10tar5 C | icuis) | | | | | | | | | | | |
| Career Planning | 3 | | | | | | | | | | | | |
| 3 | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 |
| Department Required (Total 17 Credits) | | | | | | | | | | | | | |
| | Accounting (II) | 3 | Financial Management(I) | 3 | Statistics (II) | 3 | Special Topics (I) | 1 | Special Topics (II) | 1 | | | |
| | Economics (II) | 3 | intermediate accountings | 3 | | Н | | 1 | | 1 | | | |
| 0 | 6 | | 6 | _ | 3 | _ | 1 | _ | 1 | _ | 0 | _ | l . |
| Program Requ | | | | | | | | | | | | | |
| | | | | 55555 | Pinancial Information | | Financial Information | 55555 | Audit and Supervision on | 55553 | | 55555 | |
| | | | Management of Financial Database | 2 | System Design | 3 | System Application Practices | 3 | Financial Information | 3 | | | |
| | | | | | Financial Management (II) | 3 | Commercial Database Management | 3 | | | | | |
| | | | | | Investment | 3 | | | | | | | |
| 0 | 0 | | 2 | | 9 | | 6 | | 3 | | 0 | | |
| Required Elect | tive(Total 2 Ci | redits) | | | | | | | | | | | |
| | | | Finance Lecture 2 | | | | | | | | | | |
| | | | 2 | | | | | | | | | | |
| Selected (37 (| Credits or Abo | ve) [2 | 8 Primary Credi | its | Selected, 9 Cred | it | s Selected form Oth | 1e | rs] | | | | |
| Business Mathematics | 3 Introduction to Manag | ement 3 | Financial Information Regulations | 3 | Industrial and Managerial Economics | | International Finance and Exchange Rate | 3 | Financial Statement Analysis | 3 | Seminar in Contemporary Financial Information Management Development | 2 | Digital Finance and Mobile Commerce 2 |
| | Creative Thinking and Innovation Manangen | | Civil Laws | 2 | Industrial Economics and Management Decision Making | Ŀ | Financial Econometrics | 3 | Futures and Options | 3 | Seminar in Financial Big Data Analysis Practice | - 2 | Digital Currency and Financial Development 2 |
| | | | Financial Markets and Institution | 2 | Commercial laws | : | Special Topics on Financial Certification (T) | 2 | International Financial Management | 3 | Technical Analysis | 2 | Seminar in Blockchain Technology Application |
| | | | Intraclaction to Fintech Development | 2 | Money and Banking | : | Special Topics on Financial Certification (II) | 2 | Fintech and Wealth Management | 3 | Financial Management Industry Internship (I) | 3 | Financial Management Industry Internship (IV) |
| | | | Internalship(I) | 2 | Investment | [: | Digital Financial Risk Management | 3 | Business Ethics | 3 | Financial Management Industry Internship (II) | 3 | Financial Management Industry Internship (V) |
| | | | | L | | L | Internalship(I) | 2 | Advanced SAP | 3 | Financial Management Industry Internship (III) | 3 | Financial Management Industry Internship (VI) |
| | | | | Г | | Т | | Т | | Т | Total credi | ts fi | or graduation: 128 credits |
| L | 1 1 | | | <u> </u> | I | _ | 1 | _ | 1 | _ | credi | 1 | guniton. 120 cicults |

[Non credit-related graduation requirements]

Graduation Requirements for This Department

Compulsory Courses: 92 credits (including 4645 required credits, 6 English credits, and 22 diverse general education credits).

Elective Courses: 31 credits (including 22 department elective credits and 9 external department credits). External department credits recognized by the department range from 9 to 12 credits.

Explanation 1: If 9 external department elective credits must be completed; if 12 external department credits are taken, 19 department elective credits must be completed. A minimum of 9 external department credits is required, with a maximum recognition of 12 credits.

Explanation 2: Includes the courses "Exploration Area" and "AI Experience 2.0" (exempt for international and transfer students), but excludes general education, physical education, and military training courses. Mandatory Electives: 5 credits.

(Mandatory electives are defined as courses that must be taken during the study period. If a student withdraws for the second time during the semester, it will be considered as not taken. The grade must appear on the transcript, and the credits count toward department elective credits to meet graduation requirements.)

Students must pass the basic certification exam (e.g., Financial Knowledge and Ethics Certificate) and obtain at least one professional certificate during their study period to meet graduation requirements. For detailed requirements, refer to the Implementation Guidelines for Graduation Requirements on Professional Certificates in Financial Management at Chung Hua University,

Notes on University and College Common Requirements

1.English and General Education Courses: Students must follow the Chung Hua University Guidelines for English Courses, Internal and External Assessments, and "Workplace English" and the General Education Curriculum Regulations to complete the required credits within their study period to qualify for graduation.

2. Physical Education Courses: Students must complete the required credits in accordance with the Chung Hua University Physical Education Course Regulations to qualify for graduation.
3. Exploration Area Courses: To cultivate students' self-directed learning and understanding of SDGs (Sustainable Development Goals), first-year students must complete the "Exploration Area" course. The credits can be counted toward the 9

4.AI Skills. To fulfill the university's student capability indicator for "AI Skills." students must pass the AI capability assessment according to the Chung Hua University AI Capability Assessment Implementation Guidelines during their study period to meet graduation requirements.

To enhance students' technical capabilities in AI and the metaverse, first-year students must complete the "AI Experience 2.0" course. The credits can be counted toward the 9 external department credits

5.Basic Skills Requirements:Students must comply with the Implementation Guidelines for Chung Hua University Basic Student Capability Indicators, College of Management Basic Capability Indicators, and Department of Information Management Student Capability Indicators to complete graduation requirements.

6.Information Application Skills: Students must pass the information application assessment according to the Chung Hua University Information Application Capability Assessment Implementation Guidelines and complete the college-required course "Big Data Analytics and Business Intelligence (PBI/VBA)." Management students must pass one of the following certifications: TQC Excel (Practical Level), MOS Excel (Standard Level), TQC+ Basic Programming, TQC+ Programming Certification, ITS Python International Certification, or Chung

Hua University's own Excel/Python Programming Certification 7. Social Responsibility Skills:Students must complete 18 hours of volunteer service in accordance with the Chung Hua University Volunteer Campus Culture Promotion Implementation Guidelines to meet graduation requirements.

8.Communication Skills:Students must pass the English proficiency test as specified in the Implementation Guidelines for English Proficiency Graduation Requirements and the Chinese proficiency test as specified in the Implementation Guidelines for Chinese Proficiency to qualify for graduation.

9. Physical Fitness: Students must complete the physical education credits and pass swimming and physical fitness assessments in accordance with the Chung Hua University Physical Education Course Regulations to qualify for graduation. 10. Innovation and Creativity Skills: Students must take at least one innovation and creativity course, as specified in the Chung Hua University Innovation and Creativity Course Implementation Guidelines, and submit at least one project to the university's innovation and creativity competition.

© First- and second-year students must take "Creative Thinking and Innovation Management." Third- and fourth-year students must complete 「Special Topics (1)」、「Special Topics (II)."

11. Course information is subject to the courses offered each semester.