| | | Chung | Цио І | Inixangity D | onouts | mant of Trans | a ortoti | on Toohnology on | d I ogi | sties Managama | nt. | | | |
|---|---|---|--|-----------------------------------|-----------|---------------------------------|-----------------|--|------------------------|---------------------------------------|------------|----------------------|------------|-----------------------------|
| | | Chung | пиа с | • | - | nem of Transp r-year Prograr | | on Technology and | u Logi | | | ive committee m | eeting Iı | me 4 2018 |
| | | | | 10 | | Common require | | | | r assec curr | ing execut | ive committee in | cetting 30 | 4, 2010 |
| | | Freshman | | | | phomore | cu cours | cs. 26 cicuits | Junio | or | | | Senio | or |
| Fall Semester | Credit(s | | Credit(s) | Fall Semester | Credit(s) | - | Credit(s) | Fall Semester | Credit(s) | Spring Semester | Credit(s) | Fall Semester | | Spring Semester Credit(s) |
| Physical Education (I) | 0 | Physical Education (II) | 0 | Physical Education | 0 | Physical Education | 0 | General Education | 2 | General Education | 2 | | | |
| English (I) | 2 | English (II) | 2 | English (III) | 1 | English (IV) | 1 | General Education | 2 | | | | | |
| All-out Defense Education Military Training | 0 | All-out Defense Education Military Training | 0 | General Education | 2 | General Education | 2 | | | | | | | |
| General Education | 2 | General Education | 2 | General Education | 2 | General Education | 2 | | | | | | | |
| General Education | 2 | General Education | 2 | | | | | | | | | | | |
| 6 | | 6 | | 5 | | 5 | | 4 | | 2 | | | | |
| School Required: 3 credits | | | | | | | | | | | | | | |
| Intercollege Micro Programs | | | | | | | | | | | | | | |
| 3 | | | | | | | | | | | | | | |
| Required courses of College of Management: 40 credits | | | | | | | | | | | | | | |
| Freshman | | | Sophomore | | | | Junior | | | Senior | | | | |
| 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) |
| Business Operating Practices | 3 | Smarter Commerce Practices | 3 | Economics (I) | 3 | Statistics (II) | 3 | | | Special Topics(I) | 1 | Special Topics(II) | 1 | |
| App Design and Application | 3 | Introduction to Big Data Analytics | 3 | Statistics (I) | 3 | Business Ethics | 3 | | | | | | | |
| Introduction to Business Software | 3 | CreativeThinking and Innovation | 3 | Finance Lecture | 2 | | | | | | | | | |
| Accounting (I) | 3 | Management | 3 | | | | | | | | | | | |
| 12 | | 12 | | 8 | | 6 | | | | 1 | | 1 | | |
| Professional required courses (30 credits) | | | | | | | | | | | | | | |
| | | Freshman | | | | phomore | - H. (1) | 7.00 | Junio | | | | Senio | |
| | Credit(s | Spring Semester Introduction to Logistics | Credit(s) | Fall Semester Management | Credit(s) | Spring Semester Transportation | Credit(s) | Fall Semester | Credit(s) | Spring Semester Inventory Control and | Credit(s) | Fall Semester | Credit(s) | Spring Semester Credit(s) |
| Transportation | 3 | management | 3 | Science | 3 | Engineering(II) | 3 | Traffic Engineering | 3 | Warehouse Management | 3 | | | |
| | | Introduction to Transportation Technology and Communications | 3 | Transportation Engineering (I) | 3 | Supply Chain Management | 3 | International Logistics and Intermodal Transportation | 3 | | | | | |
| 3 | | 6 | | 6 | | 6 | | 6 | | 3 | | | | |
| Elective courses: 30 credits: professional elective courses at least 21 credits, elective courses of other programs at least 9 credits | | | | | | | | | | | | | | |
| | Regulations of Traffic Administration and Logistics \ Operation and Management of the Transportation Vehicle \ Geographic Information System in Transportation \ Air Transportation Management \ | | | | | | | | | | | | | |
| Transportation professi | onal | _ | Fransportation Planning \ Traffic Control and Applications \ Practice of Transportation Engineering \ Railway System Innovation \ Advanced Public Transportation System \ Practice of Traffic Simulation | | | | | | | | | | | |
| (at least 9 credits) Software \times Transportation System Analysis and Management \times Traffice Safety \times Practice of Traffic Engineering \times Transportation Economics \times Intelligent Transportation Systems \times Introduction Systems \times Professional Practice of Railway Systems \times Special Topics on Railway Systems | | | | | | | tion of Railway | | | | | | | |
| Y | | | | | | | | n . I agistias Darfarmanaa | Evoluatio | on and Managamant - N | foring Tre | nanartation Mar | agamant | E commorce and |
| C I | Logistics professional (at least 9 credits) Marketing of Transportation and Logistics Industries • Practice of Logistics Information System • Logistics Performance Evaluation and Management • Marine Transportation Management • E-commerce and database • Operation of Transportation and Logistics Industries • Logistics Professional Licenses Counseling • Facilities Planning and Design of Logistics | | | | | | | | L-commerce and | | | | | |
| Comprehensive elective Business Mathematics • Engineering Economics • Virtual Reality • Carrier Development for Transportation and Logistics • Course of General Core Knowledge and Skill Competencies • Seminar • Internship in Transportation and Logistics Industries(II) | | | | | | | | | eminar \ Internship in | | | | | |
| | | | | | | | | | | | | | | |
| Students must achieve regulations imposed by "Chung-Hua University Students' English Ability Qualification Measures for Graduation" and "Student Information Applying Canability by TOC Certification and Rewarding Measures" (The | | | | | | | | | | | | | | |

[©] Students must achieve regulations imposed by "Chung-Hua University Students' English Ability Qualification Measures for Graduation" and "Student Information Applying Capability by TQC Certification and Rewarding Measures" (The College of Management requires TQC Excel pratition level or above)