## 個別課程英文授課大綱

表單編號:QP-T02-07-11

保存年限:10年

| 課程名稱                          | (中文) 資訊管理   | , birth 1 hr. 22 l     |         |
|-------------------------------|---|------------------------|---------|
| Course Title                  | (英文) Management Information Systems   |                        |         |
| 授課教師                          | 尚孝純老師   | 開課單位                   | 商學院     |
| Instructor                    | Shari Shang   | Departments            | W 2.100 |
| 學分數                           | 3 學分  | 修課對象                   | 學士班     |
| Credit(s)                     |   | Target Students        |         |
|                               | Management Information Systems, provides comprehensive and integrative coverage                 |                        |         |
|                               | of essential new technologies, information system applications, and their impact on             |                        |         |
|                               | business models and managerial decision making in an interactive manner. This                   |                        |         |
|                               | course is designed to cultivate a deeper understanding of information systems and               |                        |         |
|                               | emerging technologies for business model innovation. The course addresses issues                |                        |         |
|                               | that arise in dealing with management information as a business resource. The                   |                        |         |
|                               | course covers both technical and managerial aspects of MIS. Major attention is given            |                        |         |
|                               | to the implications of information systems for achieving competitive advantage.                 |                        |         |
|                               | The major objectives of this course revolve around helping the student:                         |                        |         |
| 課程目標                          | Become familiar with key concepts related to hardware, software,                                |                        |         |
| Course                        | telecommunications, database systems, and systems development.                                  |                        |         |
| Objectives                    | Develop a clear understanding of the nature of the "digital economy" and                        |                        |         |
|                               | identify a set of challenges facing firms of different kinds.                                   |                        |         |
|                               | <ul> <li>Develop a keen understanding of the impact of information technology in the</li> </ul> |                        |         |
|                               | global context.   |                        |         |
|                               | <ul> <li>Study the various types of electronic commerce applications in use today</li> </ul>    |                        |         |
|                               | and likely to emerge in the coming years.   |                        |         |
|                               | Be able to identify opportunities and risks associated with the use of the                      |                        |         |
|                               | technology for a firm, and develop a use of the technology as a source of                       |                        |         |
|                               | sustainable competitive advantage.  |                        |         |
|                               |   |                        | - of    |
| 課程大綱<br>Course<br>Description | This is one of the required courses for the Bachelor degree in the College of                   |                        |         |
|                               | Commerce. An understanding of the role of information technology systems is                     |                        |         |
|                               | essential for students of business. This course will provide business students with the         |                        |         |
|                               | knowledge, skills, and abilities to manage information technologies and systems                 |                        |         |
|                               | effectively. Topics include four parts:   |                        |         |
|                               | Part 1: Organizations, Management, and the Networked Enterprise                                 |                        |         |
|                               | Part 2: Information Technology Infrastructure   |                        |         |
|                               | Part 3: Key System Application  | ns for the Digital Age |         |

## 個別課程英文授課大綱

表單編號:QP-T02-07-11

保存年限:10年

| Week 1: Information Systems in Global Business Today Week 2: Global E-Business and Collaboration Week 3: Information Systems, Organizations, and Strategy Week 4: Business model Innovation Week 5: IT Infrastructure and Emerging Technologies Weck 6: Business Intelligence Week 7: Telecommunications, the Internet, and Wireless Technology Week 8: Securing Information Systems Weekly Course Schedule Week 10: E-Commerce: Digital Markets, Digital Goods Week 11: Managing Knowledge Week 12: Enhancing Decision Making Week 13: Building Information Systems Week 14: Social Computing and Cloud Computing Week 15: Managing Global Systems Week 16: Cloud service and business innovation Week 17: Business Process Reengineering and Change Management Week 18: Final presentation In addition to lectures and case studies the course will use projects, in-class exercises and computer lab sessions to illustrate the use of technology to address problems and opportunities in business organizations. Course information, homework assignments and the group projects can all be found in the e-learning website. Any change in the course schedule will be posted on the e-learning website. Any change in the course schedule will be posted on the e-learning website. Any change in the course schedule will be posted on the e-learning website. Any change in the course schedule will be posted on the e-learning website. Any change in the course schedule will be posted on the e-learning website. Any change in the course schedule will be posted on the e-learning website. Any change in the course schedule will be posted on the e-learning website. Any change in the course schedule will be posted on the e-learning website. Any change in the course schedule will be posted on the e-learning website. Any change in the course schedule will be posted on the e-learning website. Any change in the course schedule will be posted on the e-learning website. Any change in the course schedule will be posted on the e-learning website. Any change in the course schedule will be p |                       |   |  |  |
|---|-----------------------|---|--|--|
| Week 2: Global E-Business and Collaboration Week 3: Information Systems, Organizations, and Strategy Week 4: Business model Innovation Week 5: IT Infrastructure and Emerging Technologies Week 6: Business Intelligence Week 7: Telecommunications, the Internet, and Wireless Technology Week 8: Securing Information Systems Week 9: Operational Excellence and Customer Intimacy Week 10: E-Commerce: Digital Markets, Digital Goods Week 11: Managing Knowledge Week 12: Enhancing Decision Making Week 13: Building Information Systems Week 14: Social Computing and Cloud Computing Week 15: Managing Global Systems Week 16: Cloud service and business innovation Week 17: Business Process Reengineering and Change Management Week 18: Final presentation In addition to lectures and case studies the course will use projects, in-class exercises and computer lab sessions to illustrate the use of technology to address problems and opportunities in business organizations. Course information, homework assignments and the group projects can all be found in the e-learning website. Any change in the course schedule will be posted on the e-learning website. Students are expected to have read assigned materials and to have completed assignments prior to each class. The class discussions/lectures are intended to emphasize the primary concepts from each reading and to provide an opportunity to answer any questions that may result from the readings and assignments. In addition to classroom lectures, students should anticipate spending time working in the computer laboratory to practice a few IS applications.  40% quizzes (4*10 quizzes) 50% projects (10 *5 projects)  |                       |   |  |  |
| Week 3: Information Systems, Organizations, and Strategy Week 4: Business model Innovation Week 5: IT Infrastructure and Emerging Technologies Week 6: Business Intelligence Week 7: Telecommunications, the Internet, and Wireless Technology Week 8: Securing Information Systems Week 9: Operational Excellence and Customer Intimacy Week 10: B-Commerce: Digital Markets, Digital Goods Week 11: Managing Knowledge Week 12: Enhancing Decision Making Week 13: Building Information Systems Week 14: Social Computing and Cloud Computing Week 15: Managing Global Systems Week 16: Cloud service and business innovation Week 17: Business Process Reengineering and Change Management Week 18: Final presentation In addition to lectures and case studies the course will use projects, in-class exercises and computer lab sessions to illustrate the use of technology to address problems and opportunities in business organizations. Course information, homework assignments and the group projects can all be found in the e-learning website. Any change in the course schedule will be posted on the e-learning website.  Students are expected to have read assigned materials and to have completed assignments prior to each class. The class discussions/lectures are intended to emphasize the primary concepts from each reading and to provide an opportunity to answer any questions that may result from the readings and assignments. In addition to classroom lectures, students should anticipate spending time working in the computer laboratory to practice a few IS applications.  40% quizzes (4*10 quizzes) 50% projects (10 *5 projects)   |                       | , , , , , , , , , , , , , , , , , , ,   |  |  |
| Weck 4: Business model Innovation Weck 5: IT Infrastructure and Emerging Technologies Weck 6: Business Intelligence Weck 7: Telecommunications, the Internet, and Wireless Technology Weck 8: Securing Information Systems Weck 9: Operational Excellence and Customer Intimacy Weck 10: E-Commerce: Digital Markets, Digital Goods Weck 11: Managing Knowledge Weck 12: Enhancing Decision Making Weck 13: Building Information Systems Weck 14: Social Computing and Cloud Computing Weck 15: Managing Global Systems Weck 16: Cloud service and business innovation Weck 17: Business Process Reengineering and Change Management Weck 18: Final presentation In addition to lectures and case studies the course will use projects, in-class exercises and computer lab sessions to illustrate the use of technology to address problems and opportunities in business organizations. Course information, homework assignments and the group projects can all be found in the e-learning website. Any change in the course schedule will be posted on the e-learning website. Students are expected to have read assigned materials and to have completed assignments prior to each class. The class discussions/lectures are intended to emphasize the primary concepts from each reading and to provide an opportunity to answer any questions that may result from the readings and assignments. In addition to classroom lectures, students should anticipate spending time working in the computer laboratory to practice a few IS applications.  40% quizzes (4*10 quizzes) 50% projects (10 *5 projects)   |                       |   |  |  |
| Week 5: IT Infrastructure and Emerging Technologies Weck 6: Business Intelligence Week 7: Telecommunications, the Internet, and Wireless Technology Week 8: Securing Information Systems Week 9: Operational Excellence and Customer Intimacy Week 10: E-Commerce: Digital Markets, Digital Goods Week 11: Managing Knowledge Week 12: Enhancing Decision Making Week 13: Building Information Systems Week 14: Social Computing and Cloud Computing Week 15: Managing Global Systems Week 16: Cloud service and business innovation Week 17: Business Process Reengineering and Change Management Week 18: Final presentation In addition to lectures and case studies the course will use projects, in-class exercises and computer lab sessions to illustrate the use of technology to address problems and opportunities in business organizations. Course information, homework assignments and the group projects can all be found in the e-learning website. Any change in the course schedule will be posted on the e-learning website. Students are expected to have read assigned materials and to have completed assignments prior to each class. The class discussions/lectures are intended to emphasize the primary concepts from each reading and to provide an opportunity to answer any questions that may result from the readings and assignments. In addition to classroom lectures, students should anticipate spending time working in the computer laboratory to practice a few IS applications.  40% quizzes (4*10 quizzes) 50% projects (10 *5 projects)   |                       |   |  |  |
| Week 6: Business Intelligence Week 7: Telecommunications, the Internet, and Wireless Technology Week 8: Securing Information Systems Week 9: Operational Excellence and Customer Intimacy Week 10: E-Commerce: Digital Markets, Digital Goods Week 11: Managing Knowledge Week 12: Enhancing Decision Making Week 13: Building Information Systems Week 14: Social Computing and Cloud Computing Week 15: Managing Global Systems Week 16: Cloud service and business innovation Week 17: Business Process Reengineering and Change Management Week 18: Final presentation In addition to lectures and case studies the course will use projects, in-class exercises and computer lab sessions to illustrate the use of technology to address problems and opportunities in business organizations. Course information, homework assignments and the group projects can all be found in the e-learning website. Any change in the course schedule will be posted on the e-learning website.  Students are expected to have read assigned materials and to have completed assignments prior to each class. The class discussions/lectures are intended to emphasize the primary concepts from each reading and to provide an opportunity to answer any questions that may result from the readings and assignments. In addition to classroom lectures, students should anticipate spending time working in the computer laboratory to practice a few IS applications.  40% quizzes (4*10 quizzes) 50% projects (10 *5 projects)  |                       |   |  |  |
| Week 7: Telecommunications, the Internet, and Wireless Technology Week 8: Securing Information Systems Week 9: Operational Excellence and Customer Intimacy Week 10: E-Commerce: Digital Markets, Digital Goods Week 11: Managing Knowledge Week 12: Enhancing Decision Making Week 13: Building Information Systems Week 14: Social Computing and Cloud Computing Week 15: Managing Global Systems Week 16: Cloud service and business innovation Week 17: Business Process Reengineering and Change Management Week 18: Final presentation In addition to lectures and case studies the course will use projects, in-class exercises and computer lab sessions to illustrate the use of technology to address problems and opportunities in business organizations. Course information, homework assignments and the group projects can all be found in the e-learning website. Any change in the course schedule will be posted on the e-learning website.  Students are expected to have read assigned materials and to have completed assignments prior to each class. The class discussions/lectures are intended to emphasize the primary concepts from each reading and to provide an opportunity to answer any questions that may result from the readings and assignments. In addition to classroom lectures, students should anticipate spending time working in the computer laboratory to practice a few IS applications.  40% quizzes (4*10 quizzes) 50% projects (10 *5 projects)  |                       | Week 6: Business Intelligence   |  |  |
| Week 8: Securing Information Systems Week 10: E-Commerce: Digital Markets, Digital Goods Week 11: Managing Knowledge Week 12: Enhancing Decision Making Week 13: Building Information Systems Week 14: Social Computing and Cloud Computing Week 15: Managing Global Systems Weck 16: Cloud service and business innovation Week 17: Business Process Reengineering and Change Management Week 18: Final presentation In addition to lectures and case studies the course will use projects, in-class exercises and computer lab sessions to illustrate the use of technology to address problems and opportunities in business organizations. Course information, homework assignments and the group projects can all be found in the e-learning website. Any change in the course schedule will be posted on the e-learning website.  Students are expected to have read assigned materials and to have completed assignments prior to each class. The class discussions/lectures are intended to emphasize the primary concepts from each reading and to provide an opportunity to answer any questions that may result from the readings and assignments. In addition to classroom lectures, students should anticipate spending time working in the computer laboratory to practice a few IS applications.  40% quizzes (4*10 quizzes) 50% projects (10 *5 projects)   |                       |   |  |  |
| Week 9: Operational Excellence and Customer Intimacy Week 10: E-Commerce: Digital Markets, Digital Goods Week 11: Managing Knowledge Week 12: Enhancing Decision Making Week 13: Building Information Systems Week 14: Social Computing and Cloud Computing Week 15: Managing Global Systems Week 16: Cloud service and business innovation Week 17: Business Process Reengineering and Change Management Week 18: Final presentation In addition to lectures and case studies the course will use projects, in-class exercises and computer lab sessions to illustrate the use of technology to address problems and opportunities in business organizations. Course information, homework assignments and the group projects can all be found in the e-learning website. Any change in the course schedule will be posted on the e-learning website.  Students are expected to have read assigned materials and to have completed assignments prior to each class. The class discussions/lectures are intended to emphasize the primary concepts from each reading and to provide an opportunity to answer any questions that may result from the readings and assignments. In addition to classroom lectures, students should anticipate spending time working in the computer laboratory to practice a few IS applications.  40% quizzes (4*10 quizzes) 50% projects (10 *5 projects)   | 上细分应                  |   |  |  |
| Week 10: E-Commerce: Digital Markets, Digital Goods Week 11: Managing Knowledge Week 12: Enhancing Decision Making Week 13: Building Information Systems Week 14: Social Computing and Cloud Computing Week 15: Managing Global Systems Week 16: Cloud service and business innovation Week 17: Business Process Reengineering and Change Management Week 18: Final presentation In addition to lectures and case studies the course will use projects, in-class exercises and computer lab sessions to illustrate the use of technology to address problems and opportunities in business organizations. Course information, homework assignments and the group projects can all be found in the e-learning website. Any change in the course schedule will be posted on the e-learning website.  Students are expected to have read assigned materials and to have completed assignments prior to each class. The class discussions/lectures are intended to emphasize the primary concepts from each reading and to provide an opportunity to answer any questions that may result from the readings and assignments. In addition to classroom lectures, students should anticipate spending time working in the computer laboratory to practice a few IS applications.  40% quizzes (4*10 quizzes) 50% projects (10 *5 projects)  | ·                     |   |  |  |
| Week 11: Managing Knowledge Week 12: Enhancing Decision Making Week 13: Building Information Systems Week 14: Social Computing and Cloud Computing Week 15: Managing Global Systems Week 16: Cloud service and business innovation Week 17: Business Process Reengineering and Change Management Week 18: Final presentation In addition to lectures and case studies the course will use projects, in-class exercises and computer lab sessions to illustrate the use of technology to address problems and opportunities in business organizations. Course information, homework assignments and the group projects can all be found in the e-learning website. Any change in the course schedule will be posted on the e-learning website.  Students are expected to have read assigned materials and to have completed assignments prior to each class. The class discussions/lectures are intended to emphasize the primary concepts from each reading and to provide an opportunity to answer any questions that may result from the readings and assignments. In addition to classroom lectures, students should anticipate spending time working in the computer laboratory to practice a few IS applications.  40% quizzes (4*10 quizzes) 50% projects (10 *5 projects)  | _                     |   |  |  |
| Week 13: Building Information Systems Week 14: Social Computing and Cloud Computing Week 15: Managing Global Systems Week 16: Cloud service and business innovation Week 17: Business Process Reengineering and Change Management Week 18: Final presentation In addition to lectures and case studies the course will use projects, in-class exercises and computer lab sessions to illustrate the use of technology to address problems and opportunities in business organizations. Course information, homework assignments and the group projects can all be found in the e-learning website. Any change in the course schedule will be posted on the e-learning website.  Students are expected to have read assigned materials and to have completed assignments prior to each class. The class discussions/lectures are intended to emphasize the primary concepts from each reading and to provide an opportunity to answer any questions that may result from the readings and assignments. In addition to classroom lectures, students should anticipate spending time working in the computer laboratory to practice a few IS applications.  40% quizzes (4*10 quizzes) 50% projects (10 *5 projects)   |                       | Week 11: Managing Knowledge   |  |  |
| Week 14: Social Computing and Cloud Computing Week 15: Managing Global Systems Week 16: Cloud service and business innovation Week 17: Business Process Reengineering and Change Management Week 18: Final presentation In addition to lectures and case studies the course will use projects, in-class exercises and computer lab sessions to illustrate the use of technology to address problems and opportunities in business organizations. Course information, homework assignments and the group projects can all be found in the e-learning website.  Students are expected to have read assigned materials and to have completed assignments prior to each class. The class discussions/lectures are intended to emphasize the primary concepts from each reading and to provide an opportunity to answer any questions that may result from the readings and assignments. In addition to classroom lectures, students should anticipate spending time working in the computer laboratory to practice a few IS applications.  40% quizzes (4*10 quizzes) 50% projects (10 *5 projects)   |                       | Week 12: Enhancing Decision Making  |  |  |
| Week 15: Managing Global Systems Week 16: Cloud service and business innovation Week 17: Business Process Reengineering and Change Management Week 18: Final presentation In addition to lectures and case studies the course will use projects, in-class exercises and computer lab sessions to illustrate the use of technology to address problems and opportunities in business organizations. Course information, homework assignments and the group projects can all be found in the e-learning website. Any change in the course schedule will be posted on the e-learning website.  Students are expected to have read assigned materials and to have completed assignments prior to each class. The class discussions/lectures are intended to emphasize the primary concepts from each reading and to provide an opportunity to answer any questions that may result from the readings and assignments. In addition to classroom lectures, students should anticipate spending time working in the computer laboratory to practice a few IS applications.  40% quizzes (4*10 quizzes) 50% projects (10 *5 projects)   |                       | Week 13: Building Information Systems   |  |  |
| Week 16: Cloud service and business innovation Week 17: Business Process Reengineering and Change Management Week 18: Final presentation In addition to lectures and case studies the course will use projects, in-class exercises and computer lab sessions to illustrate the use of technology to address problems and opportunities in business organizations. Course information, homework assignments and the group projects can all be found in the e-learning website. Any change in the course schedule will be posted on the e-learning website.  Students are expected to have read assigned materials and to have completed assignments prior to each class. The class discussions/lectures are intended to emphasize the primary concepts from each reading and to provide an opportunity to answer any questions that may result from the readings and assignments. In addition to classroom lectures, students should anticipate spending time working in the computer laboratory to practice a few IS applications.  40% quizzes (4*10 quizzes) 50% projects (10 *5 projects)  |                       | Week 14: Social Computing and Cloud Computing   |  |  |
| Week 17: Business Process Reengineering and Change Management Week 18: Final presentation In addition to lectures and case studies the course will use projects, in-class exercises and computer lab sessions to illustrate the use of technology to address problems and opportunities in business organizations. Course information, homework assignments and the group projects can all be found in the e-learning website. Any change in the course schedule will be posted on the e-learning website.  Students are expected to have read assigned materials and to have completed assignments prior to each class. The class discussions/lectures are intended to emphasize the primary concepts from each reading and to provide an opportunity to answer any questions that may result from the readings and assignments. In addition to classroom lectures, students should anticipate spending time working in the computer laboratory to practice a few IS applications.  40% quizzes (4*10 quizzes) 50% projects (10 *5 projects)   |                       | Week 15: Managing Global Systems  |  |  |
| Week 18: Final presentation In addition to lectures and case studies the course will use projects, in-class exercises and computer lab sessions to illustrate the use of technology to address problems and opportunities in business organizations. Course information, homework assignments and the group projects can all be found in the e-learning website. Any change in the course schedule will be posted on the e-learning website.  Students are expected to have read assigned materials and to have completed assignments prior to each class. The class discussions/lectures are intended to emphasize the primary concepts from each reading and to provide an opportunity to answer any questions that may result from the readings and assignments. In addition to classroom lectures, students should anticipate spending time working in the computer laboratory to practice a few IS applications.  40% quizzes (4*10 quizzes) 50% projects (10 *5 projects)   |                       | Week 16: Cloud service and business innovation  |  |  |
| 据程要求 Course Requirement S In addition to lectures and case studies the course will use projects, in-class exercises and computer lab sessions to illustrate the use of technology to address problems and opportunities in business organizations. Course information, homework assignments and the group projects can all be found in the e-learning website. Any change in the course schedule will be posted on the e-learning website.  Students are expected to have read assigned materials and to have completed assignments prior to each class. The class discussions/lectures are intended to emphasize the primary concepts from each reading and to provide an opportunity to answer any questions that may result from the readings and assignments. In addition to classroom lectures, students should anticipate spending time working in the computer laboratory to practice a few IS applications.  40% quizzes (4*10 quizzes) 50% projects (10 *5 projects)   |                       | Week 17: Business Process Reengineering and Change Management                             |  |  |
| and computer lab sessions to illustrate the use of technology to address problems and opportunities in business organizations. Course information, homework assignments and the group projects can all be found in the e-learning website. Any change in the course schedule will be posted on the e-learning website.  Students are expected to have read assigned materials and to have completed assignments prior to each class. The class discussions/lectures are intended to emphasize the primary concepts from each reading and to provide an opportunity to answer any questions that may result from the readings and assignments. In addition to classroom lectures, students should anticipate spending time working in the computer laboratory to practice a few IS applications.  40% quizzes (4*10 quizzes) 50% projects (10 *5 projects)   |                       | Week 18: Final presentation   |  |  |
| opportunities in business organizations. Course information, homework assignments and the group projects can all be found in the e-learning website. Any change in the course schedule will be posted on the e-learning website.  Students are expected to have read assigned materials and to have completed assignments prior to each class. The class discussions/lectures are intended to emphasize the primary concepts from each reading and to provide an opportunity to answer any questions that may result from the readings and assignments. In addition to classroom lectures, students should anticipate spending time working in the computer laboratory to practice a few IS applications.  40% quizzes (4*10 quizzes) 50% projects (10 *5 projects)   |                       | In addition to lectures and case studies the course will use projects, in-class exercises |  |  |
| Method and the group projects can all be found in the e-learning website. Any change in the course schedule will be posted on the e-learning website.  Students are expected to have read assigned materials and to have completed assignments prior to each class. The class discussions/lectures are intended to emphasize the primary concepts from each reading and to provide an opportunity to answer any questions that may result from the readings and assignments. In addition to classroom lectures, students should anticipate spending time working in the computer laboratory to practice a few IS applications.  40% quizzes (4*10 quizzes) 50% projects (10 *5 projects)  | <br>  教學方式            | and computer lab sessions to illustrate the use of technology to address problems and     |  |  |
| course schedule will be posted on the e-learning website.  Students are expected to have read assigned materials and to have completed assignments prior to each class. The class discussions/lectures are intended to emphasize the primary concepts from each reading and to provide an opportunity to answer any questions that may result from the readings and assignments. In addition to classroom lectures, students should anticipate spending time working in the computer laboratory to practice a few IS applications.  40% quizzes (4*10 quizzes) 50% projects (10 *5 projects)  |                       | opportunities in business organizations. Course information, homework assignments         |  |  |
| Students are expected to have read assigned materials and to have completed assignments prior to each class. The class discussions/lectures are intended to emphasize the primary concepts from each reading and to provide an opportunity to answer any questions that may result from the readings and assignments. In addition to classroom lectures, students should anticipate spending time working in the computer laboratory to practice a few IS applications.  40% quizzes (4*10 quizzes) 50% projects (10 *5 projects)   |                       | and the group projects can all be found in the e-learning website. Any change in the      |  |  |
| assignments prior to each class. The class discussions/lectures are intended to emphasize the primary concepts from each reading and to provide an opportunity to answer any questions that may result from the readings and assignments. In addition to classroom lectures, students should anticipate spending time working in the computer laboratory to practice a few IS applications.  40% quizzes (4*10 quizzes)  50% projects (10 *5 projects)  |                       | course schedule will be posted on the e-learning website.                                 |  |  |
| Example 2 Requirement answer any questions that may result from the readings and assignments. In addition to classroom lectures, students should anticipate spending time working in the computer laboratory to practice a few IS applications.  40% quizzes (4*10 quizzes) 50% projects (10 *5 projects)   | Course<br>Requirement | Students are expected to have read assigned materials and to have completed               |  |  |
| Course Requirement s emphasize the primary concepts from each reading and to provide an opportunity to answer any questions that may result from the readings and assignments. In addition to classroom lectures, students should anticipate spending time working in the computer laboratory to practice a few IS applications.  40% quizzes (4*10 quizzes) 50% projects (10 *5 projects)  |                       | assignments prior to each class. The class discussions/lectures are intended to           |  |  |
| to classroom lectures, students should anticipate spending time working in the computer laboratory to practice a few IS applications.  40% quizzes (4*10 quizzes)  50% projects (10 *5 projects)  |                       | emphasize the primary concepts from each reading and to provide an opportunity to         |  |  |
| computer laboratory to practice a few IS applications.  40% quizzes (4*10 quizzes)  50% projects (10 *5 projects)   |                       | answer any questions that may result from the readings and assignments. In addition       |  |  |
| 40% quizzes (4*10 quizzes)  評量方式  Evaluation  50% projects (10 *5 projects)   |                       | to classroom lectures, students should anticipate spending time working in the            |  |  |
| 評量方式 50% projects (10 *5 projects)  |                       | computer laboratory to practice a few IS applications.                                    |  |  |
| Evaluation  |                       | 40% quizzes (4*10 quizzes)  |  |  |
| Evaluation 10% participation  |                       | 50% projects (10 *5 projects)   |  |  |
| 1070 partion  |                       | 10% participation   |  |  |

## 個別課程英文授課大綱

表單編號:QP-T02-07-11

保存年限:10年

| <del></del>         | <b>がは土水・10</b> 十  |
|---------------------|---|
|                     | Textbook:   |
|                     | Kenneth Laudon / Jane Laudon (2011) Management Information Systems: Global                        |
|                     | Edition, Pearson Education.   |
| 教材及參考               | Suggested materials   |
| 書目                  | Nicholas Carr, "IT Doesn't Matter," Harvard Business Review, Vol. 81, No. 5,                      |
| Textbooks &         | May 2003.   |
| Suggested Materials | <ul> <li>McKinsey Quarterly, "<u>Divide and conquer: Rethinking IT strategy</u>", 2006</li> </ul> |
| 1/100011001         | IBM 2010 CEO Study  |
|                     | http://cde.cerosmedia.com/Capitalizing-on-Complexity-2010-IBM/1J4c175d753f64c                     |
| ·                   | <u>012.cde</u>  |
| 課程相關                |   |
| 連結網址                |   |
| Course              |   |
| Website             |   |
| 備註                  |   |
| Remarks             |   |