



教學卓越計畫

Teaching Excellence and Learning Autonomy

A6-3-1 課程網頁國際化之建置－授課目標

系所：資訊學院

學程：碩士、博士

Course Descriptions of Graduate Program

College of Informatics

Code	Credits	Course Name	Course Description
IC5001	0	Speeches in Information Technology	<ol style="list-style-type: none">1. This course is designed to promote student's competent in information science and engineering.2. This course will provide students for research communication, academic exchange and enterprise experience with scholars, researchers and experts.
IC5002	0	Speeches in Information Technology	<ol style="list-style-type: none">1. This course is designed to promote student's competent in information science and engineering.2. This course will provide students for research communication, academic exchange and enterprise experience with scholars, researchers and experts.



教學卓越計畫

Teaching Excellence and Learning Autonomy

A6-3-1 課程網頁國際化之建置－授課目標

系所：資訊學院

學程：學士

Course Descriptions of Undergraduate Program

College of Informatics

Code	Credits	Course Name	Course Description
IC1001	1	Information Ethics Lecture	In this course, we will study the ethical issues arising from the development and application of information technologies. This course will introduce the concepts of information ethics, intellectual property right, personal privacy, computer crime, information security and etc. It will lead students to have right intentions for using computer in the network.
IC4001	2	Employment and Learning in Information Industry	After many years studying in computer technology, the objective of the course is to help students to get a good job in information industry. It includes how to select a company, how to apply a new job, how to interview with employer and so on. In addition, it will promote the students ability of himself / herself learning in information industry and how to cooperation with your co-workers for lifelong learning.
IC2001	3	Introduction to RFID	The technology of Radio Frequency Identification (RFID) has been widely applied in the various industries. The objective of the course is to introduce the basic elements for applying RFID technology to industries. These basic elements will include the RFID system framework and devices, various standard for applying RFID, and the application of the RFID technology.
IC4002	3	Special Topics on RFID systems and application	The course is to train students for developing RFID application system and/or understanding related RFID industrial standards.