Development Goals

1. The dominant teaching goals of the Department of Information Management are to provide our students with integrated training in information technologies and proficiency in management skills. In particular, we provide curricula including courses involving mobile applications, database management, computer networking, electronic commerce and multimedia system design. This courses will hopefully enable students to plan, analyze, design, and operate information systems.

2. Our development goals are to nurture, encourage and provide students with the necessary skills needed to integrate information technologies, management skills and industrial practice. In addition to improving students’ ability to execute projects and aiding them in obtaining certificates, we also encourage students to participate in competitions in hopes of improving their ability to integrate information technology application and management skills.

3. The Department of information management currently has 20 faculty members, which include 1 full professor, 13 associate professors and 6 lecturers. Of these, 13 hold Ph. D. degrees and 5 are Ph. D. candidates. The faculty’s research interests revolve around a wide range of expertise in terms of information management and information technology.

4. We give our students the option of pursuing graduate studies for working as e-company, software and MIS department professionals in the industry after graduation. In terms of the direction our department would like to travel in, the curricula, together with special project assignments and internship programs are provided to foster the necessary capabilities in information management and information technology, thus meeting the talent demands of the industry.

Curriculum Features

The Department of Information Management aims to provide students with problem-solving skills from both information technology and management perspectives. Additionally, the department also effectively integrates theory and practice. In order to train information management professionals for enterprises, two major curricula have been developed; the information management curriculum and the information technology curriculum. The information management curriculum includes management information systems, internet marketing and mobile commerce, etc. The information technology curriculum includes network, database, programming, language and multimedia system design, etc.

Moreover, students will be able to apply the knowledge and skills they have gained at the Institute problems through a progressive internship program as well as a special project assignment. Besides professional training, the department also provides mandatory business and humanities courses that will hopefully instill a sense of corporate social responsibility when conducting business.