

# Guidelines for Students Enrolling in the Non-Degree Conferring Program in Enterprise Resource Planning

Amended and approved by a meeting of the ERP Professional Curriculum Committee on March 31, 2003  
Amended and approved by a meeting of the School of Management Curriculum Committee on April 9, 2003  
Amended and approved by a meeting of the National Central University Curriculum Committee on May 22, 2003  
Amended and approved by a meeting of the Academic Affairs Committee on June 20, 2003  
Amended and approved by a meeting of the ERP Professional Curriculum Committee on March 9, 2004  
Amended and approved by a meeting of the School of Management Curriculum Committee on May 11, 2004  
Amended and approved by a meeting of the National Central University Curriculum Committee on May 27, 2004  
Amended and approved by a meeting of the Academic Affairs Committee on June 17, 2004  
Amended and approved by a meeting of the ERP Center Curriculum Committee on April 25, 2006  
Amended and approved by a meeting of the School of Management Curriculum Committee on May 9, 2006  
Amended and approved by a meeting of the National Central University Curriculum Committee on May 29, 2006  
Amended and approved by a meeting of the Academic Affairs Committee on June 14, 2006  
Amended and approved by a meeting of the ERP Center Curriculum Committee on January 16, 2007  
Amended and approved by a meeting of the School of Management Curriculum Committee on March 13, 2007  
Amended and approved by a meeting of the National Central University Curriculum Committee on March 21, 2007  
Amended and approved by a meeting of the Academic Affairs Committee on March 28, 2007

1. The aim of this program is to integrate the course offerings among various departments and institutes in the fields of business administration and enterprise resource planning (ERP) in the interest of providing students with the expertise to meet the electronic industry's need for ERP professionals.
2. Students studying in any department, institute or college in the University may apply for entry into this program but priority shall be given to students with knowledge of business management.
3. This non-degree conferring program is divided into six categories: basic concept, functional module, process orientation, systems management, practice research and theory discussion. They are listed in the attached table on the course taking requirements.
4. University students who have earned 15 or more credit hours in this program shall be regarded as having completed the program. The name of the program as well as the number of credit hours earned shall be clearly indicated on the transcripts of the students, who shall be awarded a certificate of completion.
5. The recognition or waiver of other ERP-related courses shall be left to the discretion of the director of the ERP Center, who may refer the matter to the ERP Curriculum Committee.
6. These guidelines shall be implemented and entered into force upon approval by a meeting of the Academic Affairs Committee. The same procedure applies to any amendment of

these guidelines.

Table of Course Requirements for the  
Non-Degree Conferring Program in Enterprise Resource Planning

Categories	Course Title	Type of Course	Department or Institute Offering the Course	Credit Hours	Academic level
Required Core Courses	Enterprise Resource Planning (BA5040)	Basic Concept	To be determined by the responsible instructor	3	Undergraduate or Graduate
	ERP Business Process Management (BA7043)	Basic Concept	To be determined by the responsible instructor	3	Undergraduate or Graduate
Required Electives (choose one)	Special Topic on ERP Accounting Module (BA5003)	Functional Module	To be determined by the responsible instructor	3	Undergraduate or Graduate
	Logistics Management (BA6093) Logistics Management Internship (BA5033)	Functional Module	To be determined by the responsible instructor	3	Undergraduate or Graduate (Department of Business Administration)
	Logistics Management (IA5016) Logistics Management Internship (IA5044)	Functional Module	To be determined by the responsible instructor	3	Graduate-level (Institute of Industrial Management)
	Planning and Scheduling (IA5051) Planning and Scheduling Internship (IA5054)	Functional Module	To be determined by the responsible instructor	3	Graduate

	Human Resource Management Information System (HR6034)	Functional Module	To be determined by the responsible instructor	3	Graduate
	ERP Systems Management (BA5041)	Systems Management	To be determined by the responsible instructor	3	Undergraduate or Graduate
	ERP Program Design (IM5006)	Systems Management	To be determined by the responsible instructor	3	Undergraduate or Graduate
	ERP and Special Topic on Data Warehouse (BA7041)	Systems Management	To be determined by the responsible instructor	3	Undergraduate or Graduate
Electives	Financial Information and Management (FM3035/BA3091)	Functional Module	To be determined by the responsible instructor	3	Undergraduate
	Business Process Management (IA5041)	Process Orientation	To be determined by the responsible instructor	3	Graduate
	ERP Introduction (BA5002)	Practice Research	To be determined by the responsible instructor	3	Undergraduate or Graduate
	Cost Evaluation Model (BA7009)	Functional Module	To be determined by the responsible instructor	3	Undergraduate or Graduate
	Comprehensive Quality Control (IA5021)	Functional Module	To be determined by the responsible instructor	3	Graduate

	Advanced ERP Systems Management (BA5042)	Systems Management	To be determined by the responsible instructor	3	Undergraduate or Graduate I
	E-Business Performance Evaluation (BA7097)	Practice Research	To be determined by the responsible instructor	3	Graduate-level
	Overview on Electronics and Information Industries	Practice Research	To be determined by the responsible instructor	3	Undergraduate or Graduate
	ERP Global Logistics Management (BA7042)	Functional Module	To be determined by the responsible instructor	3	Undergraduate or Graduate
	E-Commerce (BA6039/IM3031)	Practice Research	To be determined by the responsible instructor	3	Undergraduate or Graduate
	E-Commerce (3): Supply Chain Management (IM8031)	Practice Research	To be determined by the responsible instructor	3	Undergraduate or Graduate
	Customer Relationship Management (IM6100)	Functional Module	To be determined by the responsible instructor	3	Undergraduate or Graduate
	E-Business Management Model (BA7024)	Practice Research	To be determined by the responsible instructor	3	Undergraduate or Graduate
	Enterprise Resource Planning System-Distribution Practice (IM6102)	Practical Research	To be determined by the responsible instructor	3	Undergraduate or Graduate

	Data Mining (BA7040/ IM7061)	Theory Seminar	To be determined by the responsible instructor	3	Undergraduate, Graduate, or Doctoral
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## Note:

1. Regarding the application process for the issuance of the certificate of completion: applications shall be reviewed by the ERP Professional Curriculum Committee in the School of Management before being sent to the Department of Academic Affairs for further review.
2. One fifth of the ERP program course enrolment allotment shall be reserved for students at other universities enrolling through the “Cross-Campus Course Selection” option.