

# Enforcement Rules for Data Mining and Decision Analysis Focused Course Program of the School of Information Technology at Ming Chuan University

Passed at the 3<sup>rd</sup> Department Curriculum Committee and the 3<sup>rd</sup> Department Affairs Committee Meeting on October 8, 2008

Passed at the 1<sup>st</sup> School Curriculum Committee and the 2<sup>nd</sup> School Affairs Committee Meeting on October 9, 2008

Passed at the Academic Affairs Committee Meeting on October 23, 2008

- Article 1.** In accordance with the Procedures for Establishing Cross-school, Cross-department, and Cross-disciplinary Degree and Course Programs, Enforcement Rules for Data Mining and Decision Analysis Focused Course Program (hereinafter called the Rules) were established so that this program can cultivate students with comprehensive knowledge in data mining and decision analysis, to establish extensive learning foundation, and to enhance competitiveness in research and employment.
- Article 2.** The program committee is responsible for program curriculum planning and qualification evaluation. The committee is convened by the department chairs of the Computer Science and Information Engineering and the Applied Statistics and Information Science and 3 professors from the two departments are nominated as committee members.
- Article 3.** The responsible unit for this program is the Department of Computer Science and Information Engineering in the School of Information.
- Article 4.** Upon being passed at the Department Curriculum Committee Meeting, School Curriculum Committee Meeting and University Curriculum Committee Meeting and the Academic Affairs Committee Meeting, and approved by the president, the list of the required courses and associated credit hours are announced and implemented.
- Article 5.** All undergraduate students of Ming Chuan University can apply for this program through MCU Student Information System and can be admitted upon approval.
- Article 6.** Students must complete 20 credit hours. Among them, at least 6 credits shall come from the outside of the departments of the student's major and minor. After the completed credits are reviewed by the Department of Computer and Communication Engineering and approved by the president, the certificate will be issued by the University.

- Article 7.** With the exception students in the Teacher Education Program who are eligible to extend their study period in accordance with regulations outlined in Procedures for Establishing Teacher Education Centers, if students taking the program related to these Rules meet the requirements for graduation in their original department or graduate program but have not completed the credits required for the program, they are limited by regulations outlined in University Law and may not extend the number of years required for graduation.
- Article 8.** Matters not covered in these Rules will be dealt with in according with the General Provisions for Study which have been established at this institution, and other relevant regulations.
- Article 9.** Upon being passed at the Department Affairs Committee Meeting, School Affairs Committee Meeting and Academic Affairs Committee Meeting, and approved by the president, these regulations may be announced and implemented. Any revision must follow the same procedure.

**\*\*In the event of any inconsistency or discrepancy between the Chinese and other language versions of this document, the Chinese version shall prevail.\*\***