

*Course Information and Feedback(CIF) System*

**Huang Yi Wei**

**September 2012**

**Dissertation submitted in partial fulfilment for the degree of  
Master of Science in Information Technology**

**Computing Science and Mathematics  
University of Stirling**

## **Abstract**

The project was designed and developed to manage the interaction between current/past and potential students and course providers whose relationship was gradually became much closer recently. Therefore they needed a completely new system to help them meet together for promoting the mutually relationship in communication and feedback.

The objectives are to design a web-based system for interactivity between current/past students and lecturers, and to have utility functions to share common feedback and resources from all users.

The project was designed by using the global open source technologies MySQL and Php, combining other applications like CSS, HTML and JavaScript to build the basic structure and the layout of whole web-based system. The requirements were recommended by the client Dr.Angus Yu in the management school whom proposed this idea, and his suggestions were taken into each step of construction.

The achievements haven't reached the client's requirements as illustrated in the project specification. These achievements were modified by testing which confirmed to meet the client's basic demands.