# Yuan Ze University Chemical Engineering & Materials Science Department Outstanding Student Scholarship Launching Measure

Passed at the 1st Department Faculty Meeting of 2007 dated Sept.6, 2007

### Article 1 Objective

The measure has been inducted in a bid to encourage the students to concentrate themselves on their academic study and enhance the department's scholarly ambiance.

### Article 2

The eligible filers encompass validly enrolled students at the school's chemical engineering and materials science department.

### Article 3 Amount and quota of the scholarship

The scholarship quota and amounts are to be determined by the department scholarship committee in accordance with the current year's donated amount, provided that each recipient is eligible to a scholarship grant of three thousand New Taiwan dollars.

### Article 4 Application period

The application is to be filed with one month after the first semester of every year starts. (on the basis of the application period bulletined by the department).

## Article 5 Application criteria and qualification

Applicants are required to hold a semester grade point average of exceeding 75 points in academic study, and a disciplinary grade point average of exceeding 80 points, complete with tangible description of qualifications.

## Article 6 Review procedure

The applicant is to file an application with the department through completing the department's application form, which is forwarded to the department scholarship committee for review as per the foresaid relevant stipulations before the results are announced publicly. Meanwhile, it is also registered into the system of 5 aspects of education.

#### Article 7 Issuing namesake

To encourage donations by generous donors, the scholarship may be issued in the name of the donor, or in a name a donor requests.

## Article 8

The measure herein will come into effect after approval by the Department Faculty Meeting. Amendments to the Measure shall follow the same procedure. A donation of \$100,000 made mutually by the Professor Wu, Ho-sheng and the Professor Sun, Yi-ming