NATIONAL SUN YAT-SEN UNIVERSITY

Department of Computer Science and Engineering

Regulations for Implementation of Scholarships of Undergraduate Professional Courses

Approved by the Department General Meeting on October 24, 2012.

Amended by the Department General Meeting on February 12, 2015.

1. Purpose:

The present regulations are set to encourage diligent students, enhance their learning attitude, and reward improving and outstanding students in the Department of Computer Science and Engineering (hereafter referred to as “the Department”).

1. Recipients:
   1. Students enrolled in one of the Department’s undergraduate programs. Applicants who have previously received scholarly awards from the National Sun Yat-sen University (hereafter referred to as “the University”) or students retaking courses are not eligible.
   2. Students must have attendance score of 80 or higher.
2. Scholarship Regulations and Places:
   1. Outstanding award (seven students): Students who obtain the highest score in a minimum of three courses (taught by different faculty members) from the list of compulsory and elective courses in one of the undergraduate or institute programs offered in the Department. The student’s average ranking must be in the top seven in the year.
   2. Improvement award (three students): Students that show significant improvements from the previous semester may apply. A maximum of three students may be selected from each course among the applicants.
3. Rewarding Method:

Applications for the aforementioned scholarships may not be repeated. The amount awarded is determined by the Department’s chair based on the annual budget. In addition, an award certificate is issue to each student.

1. Scholarships are arranged once a semester. A list of students receiving scholarships and their transcripts shall be reviewed in a curriculum committee meeting.
2. The present regulations shall be implemented following approvals of department general meetings. The same procedure shall be carried out when amendments are to be made.