

National Sun Yat-sen University
Department of Computer Science and Engineering
Regulations for Cultivating Programming Design Ability of
Undergraduate Level Students

Established at the Department Curriculum Meeting on June 9, 2017
Amended and approved at Department General Meeting on June 19, 2017

- Article 1 Undergraduate level students shall attend Collegiate Programming Examination (Hereafter referred as “CPE”) and solve more than two questions (including two questions) to fulfill the requirement prior to graduation.
- Article 2 This regulation applicable to all undergraduate level students of Department of Computer Science and Engineering (Hereafter referred as “the Department”)
- Article 3 Students who solved one question but failing to meet the standard stated in Article 1 may take and pass one of the following courses as replacement.
Undergraduate level courses: Advanced Programming and Practices/ Procedure-oriented Programming
Graduate level courses: Algorithm Design and Analysis/ Advanced Object-oriented Programming/ Advanced Procedure-oriented Programming
- Article 4 Should there be any special circumstances occurred, the Department Curriculum Meeting may discuss and deliberate on them.
- Article 5 The Regulations shall be implemented following approvals of the Department Curriculum Meeting and the Department General Meeting. The same procedure shall be carried out when amendments are to be made.