

National Sun Yat-sen University  
Institute of Environmental Engineering  
Regulations for Assessing and Awarding Thesis Rehearsals Done by  
Master's Students

Enacted at the 9<sup>th</sup> Institute Affairs Meeting of the 2011 academic year on July 9, 2012

Amended at the 6<sup>th</sup> Institute Affairs Meeting of the 2018 academic year on March 8, 2019

Amended at the 4<sup>th</sup> Institute Affairs Meeting of the 2021 academic year on March 23, 2022

Article I Purpose: The Regulations have been enacted to improve the ability of the Institute of Environmental Engineering's (hereinafter referred to as "this Institute") master's students to write their theses and enhance the quality of their reports.

Article II Eligibility: Master's students of this Institute who will do a thesis rehearsal.

Article III Number of award recipients: The top eight students will be awarded after the assessment.

Article 4: Methods of assessment are as follows:

1. All master's students of this Institute must do a thesis rehearsal. The five-point scale is adopted for the assessment of their presentations.
2. Assessment scores will be determined by the faculty members and doctoral students of this Institute. An assessment score given by a doctoral student who works in the same laboratory with the master's student doing the thesis rehearsal will not be included.
3. The top eight students will be awarded. The assessment results of those who fail to obtain a score of 15 will be forwarded to their advisors. They should also do a thesis rehearsal again. Those who fail their thesis rehearsals shall not apply for the master's oral exam.

Article V. Awards:

First place: NT\$5,000 and a certificate of merit

Second place: NT\$3,000 and a certificate of merit

Third place: NT\$2,000 and a certificate of merit

Fourth to eighth places/fine works: a certificate of merit, respectively

Article VI. The Regulations shall become effective after being approved at the Institute Affairs Meeting. Any amendment to the Regulations shall follow the same procedure.