## NATIONAL TAIWAN UNIVERSITY Regulations Governing the Reissuance of Diplomas

November 24 2009	Passed by the 2600 <sup>th</sup> Administrative Affairs Meeting
March 12, 2010	Passed by the 1 <sup>st</sup> Academic Affairs Meeting of the 2 <sup>nd</sup> Semester of Academic Year 2009–10
June 14, 2019	Passed by the 2 <sup>nd</sup> Academic Affairs Meeting of the 2 <sup>nd</sup> Semester of Academic Year 2018–19
June 06, 2025	Passed by the 2 <sup>nd</sup> Academic Affairs Meeting of the 2 <sup>nd</sup> Semester of Academic Year 2024–25
June 10, 2025	Promulgation of amendment of all articles and the name of the regulation.

- Article 1 National Taiwan University (hereinafter referred to as "the University") formulates the NTU *Regulations for the Reissuance of Diplomas* (the Regulations) to regulate matters related to the reissuance of replacement diplomas.
- Article 2 Graduates of the University whose diploma is lost or damaged or who have never requested an English language diploma may apply for a replacement diploma with the responsible unit of the Office of Academic Affairs.
- Article 3 Only a single replacement copy may be issued, and the original diploma shall be voided immediately upon reissuance. Graduates who lose or damage their replacement diploma may request another replacement, upon which the lost or damaged replacement shall be voided immediately.
- Article 4 If the name of the applicant's college, department/institute, or degree has been changed after the applicant's graduation, the replacement diploma shall still bear the name of the original college, department, graduate institute, and degree with the signatures of the President of the University at the time of reissuance.
- Article 5 The processing fee for the reissuance of diplomas shall be NT\$ 100 each. Official photocopies may be requested at NT\$ 10 per copy. Photocopies shall bear the same validity as the original diploma.
- Article 6 The Regulations shall be passed by the Academic Affairs Meeting and implemented as of August 1, 2024.