國立臺灣師範大學物理系六八級系友獎學金設置辦法

中華民國 90 年 9 月 28 日 v.0 中華民國 95 年 9 月 21 日修訂 v.1 中華民國 114 年 3 月 5 日修訂 v.2

一、本獎學金由本校物理系六八級系友共同捐贈設立,民國九十年捐 贈新台幣參拾陸萬元, 民國九十五年捐贈新台幣參拾陸萬元。除依照 校內系友獎學金設置法規扣除必要費用 之外,其餘款項全數提供物理 系學生之獎學金用途。日後,六八級系友仍將繼續不定期 捐贈,以充 實該項獎學金來源,繼續嘉惠本系後進優秀學生,以光大本校對國家社會之 貢獻。

二、 獎助名額及金額規定如下:

- (一)清寒優秀獎學金:每一學期壹名,獎學金新台幣五萬元整。得獎學生必須家境清寒(導師證明即可),學期總成績居全班前三名之內,得獎者可兼領其他獎學金。
- (二)電子實驗獎學金:每一學期壹名,獎學金新台幣一萬元整,獎勵在電子實驗課程表現最佳或對於協助電子實驗教學貢獻最佳的學生。
- (三) 特此約定每五年配合物價水準調整一次獎助金額,取五年累計通貨膨脹 1.2 倍為 參考基準,以祈能改善獲獎學生的生活負擔並 且得以專心求學更上層樓。
- 三、上項五年一次獎助金額調整以及得獎學生之名單,由本校物理系主任召集相關教授共同討論及評選授獎。

National Taiwan Normal University Physics Department 1979 Class Alumni Scholarship Regulations

September 28, 2001, v.0 Revised September 21, 2006, v.1 Revised March 5, 2025, v.2

- I. This scholarship was established with a joint donation from the alumni of the Department of Physics of the University, who donated NT\$360,000 in 2001 and NT\$360,000 in 2006. After deducting necessary expenses in accordance with the university's alumni scholarship regulations, the remaining funds will be used entirely for the purpose of providing scholarships for students in the Department of Physics. Alumni of the Class of 1979 will continue to make periodic donations to enrich this scholarship fund, continue to benefit outstanding and promising students in the department, and further enhance the university's contribution to the nation and society.
- II. The number of scholarships and the amount of scholarships are as follows:
 - (1) Scholarship for Outstanding Students from financially disadvantaged backgrounds: One scholarship for needy students per semester, with a scholarship amount of NT\$50,000. Award recipients must be from a financially disadvantaged background (provided by their instructor's certification) and be among the top three students in their class for the semester. Award recipients are eligible for other scholarships.
 - (2) Electronics Experiment Scholarship: One scholarship of NT\$10,000 will be awarded each semester to the student who performs best in the electronics experiment course or who has made the greatest contribution to electronics experiment teaching.
 - (3) It is hereby agreed that the scholarship amount will be adjusted every five years to reflect inflation, using 1.2 times the cumulative inflation rate over the five-year period as a reference. This will help alleviate the student's financial burden and allow them to focus on their studies and achieve greater success.
- III. The five-year adjustment of the scholarship amount and the list of award recipients will be discussed and selected by the Dean of the Department of Physics, who will convene with relevant professors.