

國立虎尾科技大學辦理科技部補助優秀博士生獎學金要點

108年07月17日107學年度第10次行政會議通過
108年11月19日108學年度第1次校務基金管理委員會會議通過
109年05月05日108學年度第9次行政會議修正通過
109年05月20日108學年度第3次校務基金管理委員會會議通過
109年10月06日109學年度第2次行政會議修正通過
109年11月19日109學年度第1次校務基金管理委員會會議通過

- 一、 國立虎尾科技大學(以下簡稱本校)為鼓勵優秀並具研究及學術發展力博士生，依據「科技部補助大學校院培育優秀博士生獎學金試辦方案」特訂定「國立虎尾科技大學辦理科技部補助優秀博士生獎學金要點」(以下簡稱本要點)。
- 二、 本要點獎勵對象為自一百零八學年度起經本校博士班甄試、考試進入各學院、系所、學位學程就讀或逕修讀博士學位(不含在職進修學生)，並有研究及學術發展潛力之博士一年級新生。但有下列情形之一者，不得申請本獎學金：
 - (一) 於公私立機構從事專兼職工作者。但在本校擔任研究助理或教學助理者，不在此限。
 - (二) 錄取當學年度辦理休學、保留入學資格或未完成註冊者。
 - (三) 已領取本校其他相關獎助學金者。
 - (四) 大陸地區、香港及澳門學生。
- 三、 本獎學金獎勵名額依據科技部每年度通知學校之獎勵名額核算結果為上限。
- 四、 要點發放之獎勵金經費由「科技部補助大學校院培育優秀博士生獎學金試辦方案」所訂定之補助款及本校之自籌款與產學合作暨政府科研補助或委託辦理收入提成管理費支應。
- 五、 本要點之申請及獎勵方式如下：
 - (一) 符合第二點規定之博士生備齊相關申請文件，於公告收件截止日前送達研究發展處彙整。
 - (二) 博士生每人每月給予至少四萬元獎學金。
 - (三) 獎學金核給期間自獲獎博士生入學當學年度起共四學年。
- 六、 審查小組及甄選程序如下：
 - (一) 置審查委員七人，分別由副校長一人、教務長、學務長、研發長、國際產學服務處處長、工程學院及電機資訊學院院長擔任，由副校長擔任召集人。
 - (二) 評選標準:申請補助之博士生須備妥博士研究計畫書、推薦函、學術著作及碩士班學業表現、研究潛力(如研究發表、獲獎紀錄等)等，為審查依據。
 - (三) 審查階段之審查小組須有1/2(含)以上委員出席，並經出席委員依評分排序提報獎勵;相關遞補機制由審查小組決議。
 - (四) 審查委員會審議結果送至科技部審核，依科技部審定結果與相關規定發給獎勵金。
- 七、 獎勵評量及成果追蹤機制：
 - (一) 獲獎之博士生於受獎勵前三年，每學年應繳交前一年度研究報告(相關格式另訂之)，經審查委員會針對受獎者進行年度報告考核。若經審查委員會審

議通過者，始核定次一學年度獎學金；不合格者，予以終止獎學金之補助。

- (二) 獲獎之博士生於第四年獎勵結束前，應繳交獎勵成果報告（相關格式另訂之），經由所屬指導教授及系所院評估確認後送交研究發展處備審。
- (三) 為利獎勵成果效益追蹤，獲獎博士生之系所院應追蹤獲獎生畢業三年內之流向。

八、 獲獎生如就讀期間有下列情形之一者，取消其資格：

- (一) 休學、保留學籍、退學、未完成註冊者或於公私立機構從事專兼職工作者。
- (二) 逕行修讀博士學位學生轉入或轉回碩士班就讀者。
- (三) 違反學術倫理或侵權行為(如係抄襲他人著作，妨害他人著作權、專利權等)，經證實有前述行為者，除取消獲獎資格，追繳溢領款項外，並依本校相關規定議處。

九、 本要點未盡事宜，悉依科技部及本校相關規定辦理。

十、 本要點經行政會議及校務基金管理委員會審議通過，並經核定後實施，修正時亦同。

Guidelines for the Application for the Scholarship from Ministry of Science and Technology for Outstanding Doctoral Students of National Formosa University

- I. The “Guidelines for the Application for the Scholarship from Ministry of Science and Technology (MOST) for Outstanding Doctoral Students of National Formosa University (NFU)” (“these guidelines” and “this scholarship” hereinafter) are set based on the “Pilot Program of the Assistantship from Ministry of Science and Technology to Cultivate Outstanding Doctoral Students,” to encourage outstanding students with potential of conducting and pursuing academic research and career of NFU doctoral students.
- II. The qualified applicants of this scholarship are the first-year doctoral students enrolled at NFU from 2019 academic year, registering for doctoral programs either through entrance interviews and tests in every graduate schools (faculties) and departments, or directly registering for doctoral degree (not including those registered as in-service education program students). Applicants as the first-year doctoral students must also show the potential of doing academic research and developing academic career, and will be disqualified in the following situations:
 - (1) Those who have part-time jobs at either private or public institutions, except those who hold the jobs of research or teaching assistants at NFU.
 - (2) Those who are in the condition of the suspension of schooling, retainment of student status, or incomplete of registration.
 - (3) Those who have received any other scholarship offered by NFU.
 - (4) Students from mainland China, Hong Kong, and Macau.
- III. The numbers of the recipients of this scholarship is the upper limit based on the calculation result of the award quota notified to the school by the Ministry of Science and Technology every year
- IV. The awards are funded by the subsidies stipulated in the “Pilot Program of the Assistantship from Ministry of Science and Technology to Cultivate Outstanding Doctoral Students,” the school’s (NFU’s) self-raised funds, the subsidies from industry-university collaboration and governmental research project, or the management funds raised from the authorized income.
- V. Application and Scholarship Award:
 - (1) Those who are qualified must prepare for the required documents of application and send them to the Research and Development Office by the deadline.
 - (2) Awarded doctoral students shall receive at least forty thousand (40000) NTD per month.
 - (3) The duration of scholarship is four years from the time when the scholarship is awarded.
- VI. Review Team and Process:
 - (1) There are seven committees forming the review team, including the vice president of university, dean of office of academic affairs, dean of office of student affairs, dean of research and development office, dean of office of international industry-academia service, dean of college of engineering and college of electrical and computer engineering. And the chair of the team is the vice president.
 - (2) Selection criteria: Doctoral students applying for subsidies must prepare a doctoral research plan, recommendation letters, academic works, academic performance of the master class, research potential (such as research publications, award records,

etc.), as the basis for review.

- (3) During the process of review, there must be half or more than half of the committees to participate in the review meetings, and nominate the qualified candidates by rating orders; the relevant replenishment mechanism is decided by review teams.
- (4) The review result shall be reportedly sent to Minister of Science and Technology who will issue the awards according to the result of final review and the relevant regulations.

VII. Assessment of Award and Result:

- (1) Those doctoral students who receive the scholarship must submit the report of previous-year study every year for the first three years, and be reviewed by committees. The scholarship of next year will be awarded if the report passes the review. However, if the result of review does not pass the required standard, the scholarship will be dismissed.
- (2) Before the end of the fourth year of the award, the award-winning doctoral student should submit the award achievement report (relevant format to be provided separately), which will be submitted to the Research and Development Office for review after the assessment and confirmation by the supervisor and the department.
- (3) In order to facilitate the tracking of reward achievements and benefits, the department of the award-winning doctoral student shall track the flow of the award-winning student within three years of graduation.

VIII. Those who receive the scholarship and have any of the following circumstance during the period of the reception of the scholarship will be disqualified:

- (1) Those who have suspended their studies, preserved their student status, dropped out, have not completed registration, or are full-time and part-time workers in public or private institutions.
- (2) Those who want to transfer to or return to the master's degree programs from doctoral degree programs.
- (3) Those who have been proved to have the behaviors—violation of academic ethics or infringement (such as plagiarizing other people's works, obstructing others' copyrights, patent rights, etc.)—will be disqualified for the scholarship award, pushed to return the excess awards, and punished according to the relevant provisions of NFU.

IX. Any point not stipulated in these guidelines shall refer to and follow the relevant regulations of Minister of Science and Technology and National Formosa University.

X. These guidelines have been reviewed and approved by the administrative meeting and the school fund management committee, and implemented after approval, and the same applies when revised.