

國立中興大學優秀年輕學者懷璧獎獎助計畫

NCHU Outstanding Young Scholar Jade Award Program

101.6.13 第 371 次行政會議訂定
102.6.11 第 379 次行政會議修正通過 (第 3、7 點)
106.4.19 第 407 次行政會議修正通過 (名稱及第 1~5 點)
111.8.31 第 450 次行政會議修正通過(第 5 點)
113.6.26 第 464 次行政會議修正(第 4 點)
June 13, 2012 Approved by the 371st University Council Meeting
June 11, 2013 Revisions (Articles 3 and 7) approved by the 379th University Council Meeting
April 19, 2017 Revisions (Title of the measure and Articles 1 to 5) approved by the 407th University Council Meeting
August 31, 2022 Revisions (Articles 5) approved by the 450th University Council Meeting
June 26, 2024 Revisions (Articles 4) approved by the 464th University Council Meeting

一、計畫目的

為培育本校具高度研究潛力之優秀年輕學者，並鼓勵其持續提昇與累積研究能力以達重要突破與貢獻，特訂定「國立中興大學優秀年輕學者懷璧獎獎助計畫」(以下簡稱本計畫)。

Article 1 Purpose of the Program

To cultivate outstanding young scholars with high research potential at our university and encourage them to continuously enhance and accumulate their research capabilities to achieve significant breakthroughs and contributions, we have established the "National Chung Hsing University Outstanding Young Scholars Jade Award Program" (hereinafter referred to as "the Program").

二、經費來源

本計畫經費來源由本校校務基金自籌收入之「受贈收入」-指定用途(獎助優秀年輕學者)項下支付。

Article 2 Funding Source

The funding for this Program comes from the university's self-generated revenue under the "Donations - Designated for the Support of Outstanding Young Scholars" category.

三、申請資格

- (一) 申請人須為本校專任教師，在研究上具優秀成果或有重大突破之論文發表者，且最近一學年授課時數應符合本校教師基本授課時數相關規定。
- (二) 申請人年齡條件：四十五歲(含)以下；女性四十五歲前曾有生育事實者，每生育一胎得延長二歲，但應檢附相關證明文件。
- (三) 獲本獎助以一次為限。

Article 3 Eligibility Criteria

- 1.Applicants must be full-time faculty members of the university, have outstanding research achievements or have published papers demonstrating major breakthroughs, and must meet the university's basic teaching hour requirements for the most recent academic year.
- 2.Age requirement: Applicants must be 45 years old or younger. Female applicants who have given birth before the age of 45 may extend the age limit by two years per childbirth, with relevant supporting documents required.
- 3.Each recipient may receive this award only once.

四、獎助方式

本獎助每次至多六人，分「工程及數理科學」、「生命科學」、「人文及社會科學」三組，獲獎者每人獲頒獎牌乙面及獎助金三十萬元。

Article 4 Award and Funding

Up to six recipients will be selected for each award cycle, divided into three categories: "Engineering and Mathematical Sciences," "Life Sciences," and "Humanities and Social Sciences." Each awardee will receive a plaque and a grant of NT\$300,000.

五、申請資料

- (一) 獎助申請表；
- (二) 學經歷表（可採國家科學及技術委員會個人資料表 C301 格式）；
- (三) 五年內相關著作目錄（可採國家科學及技術委員會個人資料表 C302 格式）；
- (四) 五年內代表作抽印本；
- (五) 五年內主要研究成果說明（至多四頁）。

Article 5 Application Materials

- 1.Award application form
- 2.Curriculum vitae (may follow the National Science and Technology Council format C301)
- 3.List of relevant publications within the past five years (may follow the National Science and Technology Council format C302)
- 4.Reprints of representative works from the past five years
- 5.Summary of major research achievements within the past five years (maximum of four pages)

六、審查作業

- (一) 依申請人之代表作品質與學術表現進行審查。
- (二) 由本校組成審查委員會進行評選，委員會置委員九至十一人，由校長聘請副校長、教務長、研發長及校內外專家學者組成，校外委員人數須超過總委員人數二分之一，由副校長擔任召集人。

Article 6 Review Process

- 1.Evaluation will be based on the quality of the applicant's representative works and academic performance.
- 2.A review committee will be formed to conduct the selection process. The committee will

consist of 9 to 11 members, appointed by the university president, including the vice president, dean of academic affairs, director of research and development, and external experts and scholars. More than half of the committee members must be external experts, and the vice president will serve as the convener.

七、申請作業

申請人請依序檢附申請資料紙本一式二份（雙面印刷並簡易裝訂，請勿膠裝）及電子檔，於申請截止收件日期前送研發處學術發展組。

Article 7 Application Procedure

Applicants must submit two printed copies of the required materials (double-sided printing, simply bound, no glue binding) along with an electronic version. All materials must be submitted to the Academic Development Division of the Office of Research and Development before the application deadline.