

國立中山大學資訊工程學系

教師升等審查要點

Guidelines on the Evaluation of Professorship Rank Promotion in the Department of Computer Science and Engineering

民國 91 年 12 月 4 日系務會議通過
民國 92 年 3 月 18 日工學院教師評審委員會會議修正通過
民國 92 年 7 月 23 日系務會議修正通過
民國 92 年 8 月 13 日工學院教師評審委員會會議修正通過
民國 95 年 1 月 11 日系務會議修正通過
民國 95 年 2 月 24 日工學院教師評審委員會會議修正通過
民國 103 年 4 月 18 日系務會議修正通過
民國 103 年 4 月 30 日工學院教師評審委員會會議修正通過
民國 103 年 5 月 15 日校長核定
民國 111 年 8 月 24 日系務會議修正通過
民國 111 年 9 月 13 日工學院教師評審委員會會議修正通過
民國 111 年 12 月 5 日系務會議修正通過
民國 111 年 12 月 13 日工學院教師評審委員會會議修正通過
民國 112 年 4 月 17 日校長核定
Approved by the President on April 17, 2023

- 一、本系為辦理教師升等，依據本校教師評審委員會設置辦法及本校教師升等審查辦法之規定，訂定本要點。
 - I. These guidelines are formulated in accordance with the University's *Regulations for Establishment of Faculty Evaluation Committee* and *Regulations for the Evaluation of Professorship Rank Promotion* to handle the professorship rank promotion in the Department of Computer Science and Engineering (hereinafter referred to as the "Department").
- 二、本系各級教師升等，須符合之條件、需檢送資料、外審成績評分比重、外審等第分數及外審合格門檻，悉依本校工學院教師升等審查要點辦理。
 - II. Eligibility requirements, necessary documents, external evaluation weightings, external evaluation ranking score and external evaluation threshold for promotion to any ranks at the Department are subject to *Guidelines on the Evaluation of Professorship Rank Promotion in the College of Engineering*.
- 三、本系審查時程及審查程序依本校教師升等審查辦法所訂之系級審查程序辦理。
 - III. The review schedule and procedure of the Department are subject to the department level review procedure stated in *Regulations for the Evaluation of Professorship Rank Promotion*.
- 四、本系教師評審委員會(以下簡稱教評會)以下列計分及外審結果進行審議：申請一般研究類或技術應用類升等者，以學術產學研究績效滿分 70 分、教學績效滿分 20 分、服務績效滿分 10 分進行計分；申請教學研究類升等者，以學術產學研究績效滿分 60 分、教學績效滿分 30 分、服務績效滿分 10 分進行計分。其中學術產學研究績效依本校工學院教師升等審查細則進行審議；教學及服務績效依本系教師升等教學及服務績效評分細則進行審議。

- IV. The Department Faculty Evaluation Committee (hereinafter referred to as “DFEC”) shall evaluate the faculty’s applications and review their external evaluation result based on the following criteria: Faculty members applying through the tracks of general research or technology applications shall be evaluated with the scoring percentages of academic & industry-academia research performance (70%), teaching performance (20%), and service performance (10%); those applying through the track of pedagogical research shall be evaluated with the scoring percentage of academic & industry-academia research performance (60%), teaching performance (30%), and service performance (10%). The performance in industry-academia research is evaluated according to *Guidelines on the Detailed Implementation of the Evaluation of Professorship Rank Promotion in the College of Engineering*. The performances in teaching and service are evaluated according to *Guidelines on the Detailed Implementation of the Evaluation of Professorship Rank Promotion in the Department of Computer Science and Engineering*.

總分 70 分（含）以上且達本校工學院外審合格門檻則通過系級審查，未達 70 分或未達本校工學院外審合格門檻者，為不通過升等審查。通過者即依規定報請本校工學院辦理院級審查。

Faculty are deemed passing the department level review when receiving a total score of 70 and passing the threshold of external review set by the College of Engineering. (hereinafter referred to as the “College”). Approved applications will be submitted to the College for college level review according to relevant regulations.

- 五、申請升等之教師對於審議結果如有異議，可依本校教師升等審查辦法之相關規定提出申訴或申復。

- V. Applicants who have any objection to the evaluation result may file an appeal or grievance according to the University’s *Regulations for the Evaluation of Professorship Rank Promotion*.

- 六、本系教師升等案獲本系審議通過，但未獲本校工學院或本校通過者，於再次申請升等時，本系仍按本要點之程序重新審查。

- VI. Applicants who failed the college or university level review in prior applications and intend to reapply for rank promotion shall still follow the same procedure stipulated in these guidelines.

- 七、本要點經系教評會審議、系務會議通過，送院教評會審議及陳請校長核定後實施，修正時亦同。

- VII. These guidelines are approved by DFEC, the Department Council, the College Faculty Evaluation Committee, and the President for approval before implementation. Amendments to these guidelines shall follow the same procedure.