Automatic Emeritus Faculty Nominations

RECOMMENDATION

It is recommended that the Board of Trustees approve the nominations of the retiring faculty members who automatically qualify for emeritus status.

BACKGROUND

The faculty members listed in the attachment below meet the qualifications for automatic nomination for emeritus status.

2-3-304(2) Emeritus Faculty.

Tenured faculty members and/or administrators in good standing who have served at the University for ten years or more and who have attained the rank of professor or associate professor will automatically be nominated, at the time of retirement or at the time of Reduction in Force due to financial or program exigency, by the President to the BOT to become emeritus faculty. University faculty members and/or administrators in good standing who have served the University for a period fewer than ten years and who hold the rank of professor, associate professor, assistant professor or instructor, regardless of how long they have served, may at the time of retirement or at the time of Reduction in Force due to financial or program exigency, also be nominated for emeritus status. Such nominations may be made by the appropriate department chair/school director, the dean, CAO, or the President.

Nominations, except those originating with the CAO or President, shall be submitted to the CAO, who will forward the recommendations to the President. The President may make such a recommendation to the BOT. The BOT shall take final action on all nominations.

Responsible Staff

Date

05/31/24

President

6/5/2024 Date

Board Action

Date



Office of the Provost

Automatic Nominations Recommended for Emeritus Status June 2024

The following tenured faculty members have served ten or more years at UNC and have attained the rank of professor or associate professor.

College of Humanities & Social Sciences

Joseph Chaves, Associate Professor, English Lahcen Ezzaher, Professor, English

College of Natural & Health Sciences

Robert Houser, Professor, Chemistry & Biochemistry