

Virginia Tech Research Faculty Promotion Cover Page, 2017-2018
Office of the Vice President for Research and Innovation, revised 7/1/2017
(If a pay action is being requested, please submit packet with a P3A-F.)

Candidate for promotion in research rank to: _____

1. Name: _____
Department: _____
College/Institute: _____

2. Present research rank: _____
Years of service in present rank at Virginia Tech as of May 2018: _____
Number of years at same or higher rank elsewhere: _____

3. Highest degree earned: _____ Date awarded: _____
Institution: _____

4. Number of years experience in full-time professional-level employment as of May 2018: _____
In higher ed: _____ In other employment: _____

5. Number of years employed at Virginia Tech as of May 2018: _____
Date of initial Virginia Tech faculty contract: _____

6. Percent of assignment to university teaching/research (208): _____
Percent of assignment to Sponsored Research: _____
Percent of assignment to Experiment Station (229): _____
Percent of assignment to Cooperative Extension (229): _____

7. Departmental committee recommends approval.
 Departmental committee does not recommend approval.
Committee vote: _____ approve _____ not approve _____ abstain

Departmental committee chair's signature Date

8. Department head or institute director recommends approval.
 Department head or institute director does not recommend approval.

Department head or institute director's signature Date

9. College committee recommends approval (as appropriate).
 College committee does not recommend approval (as appropriate).
Committee vote: _____ approve _____ not approve _____ abstain _____ ineligible

College committee chair's signature Date

10. Dean or senior manager recommends approval.
 Dean or senior manager does not recommend approval.

Dean or senior manager's signature Date

11. Vice President for Research and Innovation recommends approval.
 Vice President for Research and Innovation does not recommend approval.

Vice President for Research and Innovation's signature Date