AGEP-NC AUGUST 2020



A Change Model for Doctoral to Faculty Diversity in STEM

Do Faculty Diversity Programs Work?

Evidence from 600 Universities, 1993-2015

Frank Dobbin

Henry Ford II Professor of the Social Sciences

Department of Sociology, Harvard University

Thursday, October 8, 2020

12:30-1:30 pm, via Zoom

Faculty diversity at U.S colleges and universities grew between the 1970s and the 1990s. Progress has since slowed. Universities deserve part of the blame, for



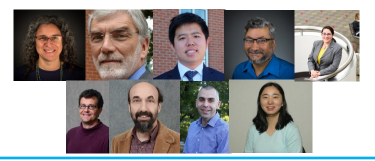
implementing diversity policies that social scientists have long known to be ineffective. An analysis of the efficacy of diversity policies, at 600 schools over 20 years, sheds light on how universities can build faculties that look more like their student bodies.

This is the first webinar in the AGEP-NC External Advisory Board Webinar Series. All are welcome to attend. The topic should be especially useful for university– and college-level administrators.

Welcome to the Cohort II AGEP-NC Fellows!

We are very pleased to introduce our second cohort of faculty fellows. The Fellows are the heart and soul of the AGEP-NC project. This cohort brings fresh perspectives, experience and energy to promoting AGEP-NC goals. The new Fellows are

- Carla Barbieri, College of Natural Resources, NC State
- John Classen, Biological and Agricultural Engineering, NC State
- Tao Han, Electrical Engineering, UNC Charlotte
- Madhu Katti, Forestry and Environmental Resources, NC State
- Melissa Pasquinelli, College of Natural Resources, NC State
- Nathan Reading, Mathematics, NC State
- Walter Robinson, Marine, Earth and Atmospheric Sciences, NC State
- Gabriel Terejanu, Computing and Information Sciences, UNC Charlotte
- Terry Xu, Mechanical Engineering, UNC Charlotte



This material is based upon work supported by the National Science Foundation under Grant Nos. 1820536 182058 and 1820582. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the National Science Foundation.