Institutionalization of Progress Made by the Iowa State ADVANCE Program

Elizabeth Hoffman (PI), Sharon Bird, Bonnie Bowen, Dawn Bratsch-Prince, Diane Debinski, Carla Fehr and Sandra Gahn

About Iowa State ADVANCE

It has long been recognized that there is a “leaky pipeline” of women moving into the professoriate, particularly in Science, Technology, Engineering and Math (STEM) fields. Despite the high numbers of female graduate students, the proportion of women in STEM faculty positions grows at a slower pace than one would expect based on demographic projections, and these issues are exacerbated for women of color. The goal of NSF’s ADVANCE institutional transformation efforts from 2006-2010. The ISU ADVANCE Program uses a comprehensive approach to improve the recruitment, retention, and advancement of women faculty in STEM disciplines.

Our Approaches

We are using a “bottom up” approach within departments that we call “Collaborative Transformation.” Facilitators (from outside ISU) hold focus group meetings to discuss department culture, practice and structure. Findings from the meetings are shared with departments. Needs assessment meetings are conducted by ADVANCE Professors and tailored to meet the needs of individual departments. These meetings have enhanced the awareness of the role that departmental climate can have on recruitment, retention and advancement of faculty. Departments have responded to these assessments by:

- changing the time of departmental meetings to accommodate child care and school schedules
- increasing transparency in the assignment of teaching responsibilities
- strengthening mentoring programs for new faculty
- changing governance documents to clarify protocols for advancement to full professor
- creating guidelines describing how the arrival of children affects teaching and research responsibilities

At the college and university levels (“top-down” approach), the ISU ADVANCE Program has sponsored workshops and discussions to inform the faculty of ways that culture, practices, and structures can enhance and/or hinder recruitment, retention, and advancement, including events that address:

- ways to increase flexibility in faculty careers
- ways faculty search committees can increase diversity in candidate pools and avoid unintentional bias during the interview and selection processes
- pathways to promotion to full professor

Changes at Iowa State

Our work has met with some success, though there is still need for improvement. We investigated the number and percentage of women in STEM disciplines from 2001-2009. We also examined the percentage of women in leadership at ISU.

Figure 1. The percentage of full and associate professors who are women has increased as women have moved through the academic ranks.

Figure 2. The percent of new faculty hires in STEM disciplines who are women reached a ten-year peak in 2009.

Figure 3. Women are well represented among higher administrators, deans and associate deans, but not among department heads. Women fill leadership positions at Iowa State, but there is still room for improvement in the advancement and recognition of women faculty.

Sustaining our Signature Programs

The ISU ADVANCE Program has taken significant strides toward transforming ISU into an institution where the structures, practices, and culture are conducive to recruitment, retention, and promotion of women faculty in STEM disciplines. As we reach the end of NSF funding, we are working to identify those components of the program that have the most potential to continue to transform the institution. Based on input from key stakeholders, we are recommending institutionalization of the following signature programs:

- Equity Advisors in five colleges
- Effective use of institutional research data
- Activities in departments to transform culture
- Professional development for department chairs, search committees and faculty that emphasizes unintended bias and the value of diversity

These components represent the levels at which ISU ADVANCE is active: departmental, college, and university, with some of the components crossing levels of organization within the institution.

Summary

Our goal is to create positive change in institutional culture to make Iowa State University a better place to work for both women and men. We anticipate that, as ISU continues evolving, this institutional transformation will yield lasting changes in the representation and advancement of women faculty and underrepresented minority faculty in STEM disciplines.

Partners in Colleges & Departments 2006-2010

Susan Carlson, Adam Bogdanove, Joe Colletti, Kristen Constant, Charles Glatz, Alan Goldman, Mark Gordon, Shauna Hallmark, Fredric Janzen, Lisa Larson, Elisabeth Lonergan, Ralph Napolitano, Balaji Narasimhan, David Oliver, Jo Anne Powell-Coffman, James Raich, Steven Rodermel, Diane Rover, Janette Thompson

This material is based upon work supported by the National Science Foundation under Grant No. SBE-0600399. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the authors and do not necessarily reflect the views of the National Science Foundation.