## Enhancing the Visibility and Leadership of Female STEM Faculty Beyond the Research University

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# COLLABORATIVE RESEARCH FOR HORIZONTAL MENTORING ALLIANCES

Facilitating the advancement of senior women chemistry and physics faculty members at liberal arts institutions to the highest ranks of academic leadership

National Science Foundation ADVANCE Partnerships for Adaptation, Implementation, and Dissemination (PAID) Awards: NSF-HRD-061840, 0619027, 0619052, and 0619150 October 2006 - September 2010



### PRINCIPAL INVESTIGATORS

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MIRIAM ROSSI, VASSAR COLLEGE, POUGHKEEPSIE, NY



Left to right:
Miriam Rossi,
Laura Wright,
Bridget Gourley, &
Kerry Karukstis

#### **OUTLINE**

- What are the characteristics of liberal arts colleges that influence faculty roles and responsibilities?
- What faculty recruitment and career development practices and policies currently exist at the department and institutional level?
- How can a horizontal mentoring strategy provide senior women STEM faculty at liberal arts colleges with the faculty development resources that they need?
- How has this NSF-ADVANCE-PAID project begun to impact departmental and institutional policy development?

# **Characteristics of Many Liberal Arts Colleges that Influence Faculty Roles & Responsibilities**

- A primary emphasis on individualized instruction with extensive interaction between faculty and students and among students to foster a community of scholars
- A broad curriculum designed to develop knowledge and understanding of the humanities, sciences, and the arts
- A conscious decision to remain small low total enrollment, small class sizes, low student-faculty ratios
- A faculty that is dedicated to teaching undergraduates
- A focus on residential community
- A commitment to faculty scholarship with the idealized model of collaborative student-faculty research and scholarship
- An emphasis on faculty governance

# Common Current Faculty Recruitment and Professional Development Practices and Policies at Liberal Arts Colleges

#### **TEACHING**

Reduced teaching load in the 1st year

#### **SCHOLARSHIP**

- Research start-up packages
- Junior faculty sabbatical 3<sup>rd</sup> or 4<sup>th</sup> year

#### SERVICE

Reduced service & advising expectations in the 1st year

#### **FACULTY DEVELOPMENT**

New faculty orientation and mentoring programs

#### **ADDITIONAL FACULTY BENEFITS**

- Housing assistance programs
- Family/parental leave

#### **Observation:**

The majority of faculty development programs and practices on liberal arts campuses today focus on junior faculty.

#### **Hypothesis:**

Faculty development programs that are faculty-driven, "bottom up" propositions rather than "top down" impositions are more consistent with the governance structure of liberal arts colleges and likely to be more effective and better received.

#### **Query:**

Where do senior faculty at liberal arts colleges, particularly women full professors in STEM fields, find the career development resources and mentors that they might seek?

# Why do senior women - even successful women - seek mentoring?

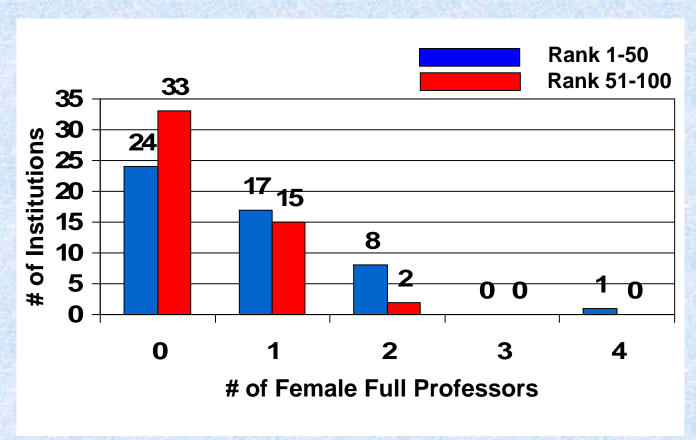
- Both the professional challenges that we face as well as our career aspirations can change over time.
- New personal challenges might surface that impact our professional lives.
- Any support structure that might have existed earlier in our career may no longer be available or effective.
- Everyone benefits from the exchange of ideas and the interactions with colleagues.
- Established faculty members may neglect their own continued professional development in deference to the service needs of their department or institution

### Limitations of the Liberal Arts College Environment for Senior Faculty Development

"I miss the company of other women that like science. It's nice to be able to just have casual conversations about some of the day-to-day challenges that you're up against, that may not be earth-shattering, but just to be able to share those experiences and hear different ways to go at it; to meet and get to know people from other institutions, to hear other ways of doing it, because we don't have frequent sabbaticals, and we don't get a lot of new blood in through the department and so it's a way to get alternate perspectives and things like that. I think women in liberal arts institutions can be extremely isolated because we're in two- to four-member departments generally out in the middle of nowhere with very few other whitecollar professionals in the community and you can just really get so pigeon-holed in your own little job and keeping up with what you're doing...."

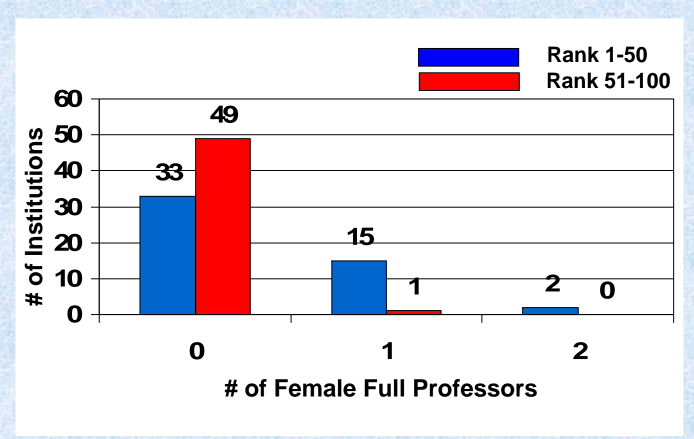
- a project participant

# Women Full Professors in Chemistry at the US News & World Report "Top 100" Liberal Arts Colleges as of Academic Year 2006-2007



Senior women in chemistry at the top liberal arts campuses are rare: 57% of campuses have no senior women chemists; 89% of campuses have 0 or 1 female full professor in chemistry.

# Women Full Professors in Physics at the US News & World Report "Top 100" Liberal Arts Colleges as of Academic Year 2006-2007



Senior women in physics at the top liberal arts campuses are extremely rare: 82% of campuses have no senior women physicists; 98% of campuses have 0 or 1 female full professor in physics.

### **ALLIANCE PARTICIPANTS**

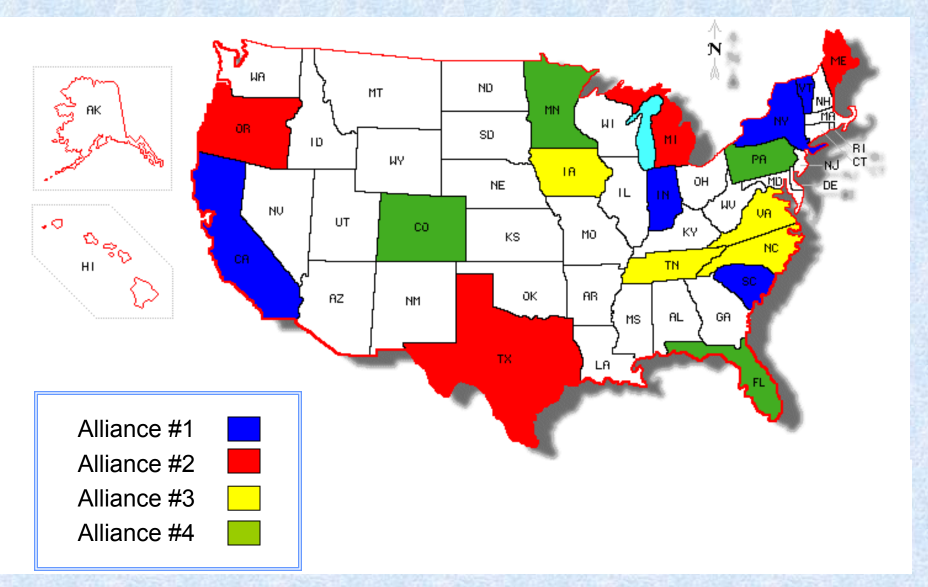
		THE RESERVE AND ADDRESS OF THE PARTY OF THE
Alliance #1	Chemistry	Alliance
Sunhee Choi	Middlebury College	Janis Loch
Bridget Gourley	DePauw University	Julie Milla
Kerry Karukstis	Harvey Mudd College	Nancy Mi
Miriam Rossi	Vassar College	Joanne Ste
Laura Wright	Furman University	Melissa St

Alliance #2	Chemistry	
Janis Lochner	Lewis and Clark College	
Julie Millard	Colby College	
Nancy Mills	Trinity University	
Joanne Stewart	Hope College	
Melissa Strait	Alma College	

Alliance #3	Chemistry	
Ruth Beeston	Davidson College	
Jill Granger	Sweet Briar College	
Darlene Loprete	Rhodes College	
Leslie Lyons	Grinnell College	
Carol Ann Miderski	Catawba College	

Alliance #4	Physics
Cindy Blaha	Carleton College
Amy Bug	Swarthmore College
Anne Cox	Eckerd College
Linda Fritz	Franklin & Marshall College
Barbara Whitten	Colorado College

# GEOGRAPHICAL DISTRIBUTION OF ALLIANCE MEMBERS



### **ALLIANCE MEETINGS TO DATE**

Alliance #	Date	Location
	January 12-14, 2007	Claremont, CA
	March 22-24, 2007	Chicago, IL
1	February 29 - March 2, 2008	Dallas, TX
	October 19-20, 2008	Chicago, IL
	May 29 - June 1, 2009	Seattle, WA
	March 24-25, 2007	Chicago, IL
	June 22-26, 2007	Portland, OR
2	October 19-21, 2007	San Antonio, TX
	June 20-22, 2008	Chicago, IL
	July 24-26, 2009	Waterville, ME
	January 4-6, 2008	Davidson, NC
3	March 20-22, 2009	Salt Lake City, UT
	June 11-13, 2009	Memphis, TN
4	April 12-13, 2008	St. Louis, MO
	June 24-26, 2008	Buena Vista, CO
	March 13-15, 2009	Philadelphia, PA
Network Gathering	April 5, 2008	New Orleans, LA
	March 22, 2009	Salt Lake City, UT





Alliance #1 in Chicago, October 2008



Alliance #2 in Portland, June 2007

← Alliance #3 in Memphis, June 2009

# PROFESSIONAL DEVELOPMENT FOCUS OF EACH ALLIANCE

- Alliance #1 Leadership and Visibility on Campus and in Professional Societies
- Alliance #2 Creation of Career Development Resources
- Alliance #3 Exchange of Expertise and Best Practices
- Alliance #4 Career Directions at Liberal Arts Colleges

# PERSONAL VALUE OF THE HORIZONTAL MENTORING EXPERIENCE

From initial surveys and in-depth formative interviews with alliance members by our project evaluator Anne-Barrie Hunter, Co-Director, Ethnography & Evaluation Research, UC-Boulder, some findings to date include:

Alliance members overwhelming view their horizontal mentoring experience as **highly valuable**.

- Participants feel as though they are "among equal peers" with the "sharing of advice and ideas;" they experience "genuine support" for both their "professional and personal lives;" they "face the same challenges;" they value hearing a "different perspective, an outside viewpoint;" alliance members have "become friends," they "trust one another."
- Horizontal mentoring is "a different kind of mentoring you don't get anywhere else." Participation has "increased their confidence" and encouraged them to think about their own professional development.

# IMPACT ON PROFESSIONAL LIVES OF PROJECT PARTICIPANTS

### Confidence to Seek Leadership Positions

**Department Chair** 

**ACS Local Section Chair** 

President, Secretary, & Executive Board Member of Professional Organizations

Chairs on leading Faculty Committees

## **Encouragement to Seek/ Accept External Recognition**

Fulbright Fellowship

CASE State Professor of the Year

Professional Society Service Award

#### **Visibility and Recognition on Campus**

**Endowed Professorships** 

Award for Meritorious Teaching

Distinguished Professorship in recognition of sustained excellence in teaching and service

Inaugural Award for Institutional Service

### Support to Pursue New Directions

Reinvigoration for research and sabbaticals in new research fields

Search for VP academic affairs positions

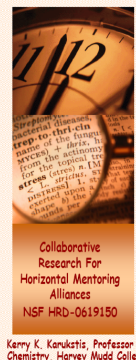
### **DEVELOPMENT OF CAREER** RESOURCES FOR THE BROADER **ACADEMIC COMMUNITY**



**Balancing the Personal** with the Professional

Julie T. Millard

Strategic Career **Planning** Workshop at Colby College, June 2009



Kerry K. Karukstis, Professor of Chemistry, Harvey Mudd College

Time and Stress Management





@ 2009

Future monograph from summit meeting on horizontal mentoring strategies for academic women to be held in Washington, D.C. on June 3-5, 2010.

#### **IMPACT ON CURRICULA**

#### Catawba College – Carol Ann Miderski – Alliance #3

Carol Ann successfully uses alliance information exchange to achieve a reduction in teaching loads for science faculty at her institution.

#### Sweet Briar College- Jill Granger & Davidson College – Ruth Beeston - Alliance #3

Jill and Ruth co-teach Chemistry by Inquiry: Art and Science for high school teachers – leads to a new Chemistry & Art course and new teacher outreach efforts at Davidson.

## **Sweet Briar College- Jill Granger - Alliance #3**

PAID project supports a visiting speaker to provide professional development for faculty in the form of information about significant contemporary interdisciplinary research questions and career paths and internship opportunities for students. Science faculty subsequently created an action plan to increase opportunities for interdisciplinary collaboration between departments for curriculum development, faculty research, and student mentoring.

### **CAMPUS OUTREACH EFFORTS**

### Colby College Julie Millard - Alliance #2

A Strategic Career Planning workshop led by Dr. Suzanna Rose of Florida International University was held on July 24 and 25, 2009 for Alliance #2 in the NSF-ADVANCE project in collaboration with Colby's Forum for Women in Science. The workshop included individual career planning meetings with Dr. Rose and sessions on negotiation and brainstorming on critical career issues.

## Furman University Laura Wright - Alliance #1

Lunch for the women STEM faculty in July 2008 to discuss a variety of issues including the low numbers of female STEM junior faculty. As a result of the lunch, the women at Furman began a book discussion group that meets monthly to work on leadership development and to discuss ways to enhance each of their positions at the University.

#### Eckerd College Anne Cox - Alliance #4

Reading club of the STEM women during the Fall 2008 semester to discuss the volume Challenge of the Faculty Career for Women: Success and Sacrifice. The overall group broke into triads that included two women in the natural sciences and one in the behavioral sciences, with one tenured woman in each group. The triads met every two weeks and the entire group of 12 women faculty members gathered at the end of the semester to reflect on the experience.

#### Swarthmore College Amy Bug - Alliance #4

Meeting of the junior and senior women faculty members in STEM fields with the Associate Provost on November 10, 2008 to identify the specific needs of pre-tenure faculty that the institution or senior faculty might be able to fulfill.

### **CAMPUS OUTREACH EFFORTS**



Friday, October 9 2:00—5:00 pm Catawba College Salisbury, NC

#### Catawba College - Carol Ann Miderski - Alliance #3

Women Chemists Web: Women Helping Women Make Connections for Success



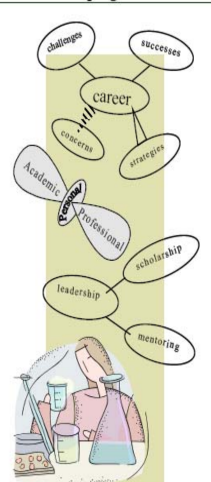
You are cordially invited to join women chemists from local four-year colleges for an afternoon of networking and discussion about career challenges and opportunities.

As women faculty in small Chemistry Departments, we have many opportunities to be "only," such as the only woman in the department or the only one to teach your flavor of chemistry.

This gathering is focused on reducing the "lonely" in being "only" by getting lots of us together from across the region. During the afternoon, we will participate in small group discussions centered around an assortment of career oriented topics.

Hopefully, these conversations will help us get to know one another better and will provide a source of outside perspective, fresh ideas, and alternative strategies for facing the academic, professional and personal challenges encountered in small college environments.





Please contact me, Carol Ann Miderski, by e-mail "cmidersk@catawba.edu" to let me know whether or not you will be able to attend.

With your help, I would like to put together a resource network of women chemists in the area with information that you are willing to share.



Catawba College is located off I-85 about halfway between Charlotte and Greensboro. For directions go to <a href="http://www.catawba.edu/about/">http://www.catawba.edu/about/</a> directions.asp

We will be meeting in the Center for the Environment, room 300. Signs will be posted showing where to park and guiding you to the meeting room. Following the meeting, guests are welcome to tour the Chemistry Department.

# Gender Equity Scorecard - A Database focused on Liberal Arts Institutions

Our horizontal mentoring strategy aims to advance senior women faculty members at liberal arts colleges to the highest ranks of academic leadership.



Our project is compiling data on the status of STEM women faculty at liberal arts colleges - a "Gender Equity Scorecard".



The impetus for establishing this database is the 2006 AAUP publication on gender equity indicators.

AAUP Faculty Gender Equity Indicators 2006, http://www.aaup.org/NR/rdonlyres/63396944-44BE-4ABA-9815-5792D93856F1/0/AAUPGenderEquityIndicators2006.pdf.



This information has already been vital in conversations with administrators on several alliance members' campuses.



### **Gender Equity Indicator – Faculty Salaries**

# Female Avg Salary as % of Male Avg Salary 2007-2008

	Full	Associate	Assistant
All Project Institutions	78.3 - 100.9%	89.7 - 107.9%	86.4 - 103.0%
Avg of Project Institutions	90.6%	100.%	98.1%
Avg of Priv. Ind. Baccalaureate Institutions in AAUP Survey	95.4%	98.5%	98.1%
Project Inst. "A"	81.6%	98.7%	101.3%

**Project Institution "A"** – Vice President of Academic Affairs is leading discussions on gender equity in full professor salaries at the Department Chairs Committee level (currently an all-male committee)

# Gender Equity Indicator – % Women STEM Faculty

% of Tenured and Tenure-Track Women STEM Faculty			
	Full	Associate	Assistant
All Project Institutions	6.3 – 45.5%	25.0- 43.8%	10.0 - 63.6%
Avg of Project Institutions	22.2%	31.9%	44.4%
Project Inst. "A"	17.1%	43.8%	52.9%
Project Inst. "B"	12.1%	27.3%	10.0%

**Project Institution "A"** – Currently examining success in recruiting and hiring female faculty in STEM fields to address hiring practices for a more racially-diverse faculty

**Project Institution "B"** – Discussions of the project participant with the Vice President for Academic Affairs have raised awareness of poor representation of STEM junior women faculty. Situation highlighted in campus newspaper.

# **CONCLUSIONS:** Impact on personal and professional lives of alliance members.

#### Most commonly cited benefits include:

- sharing and receiving advice and support of peers
- increased confidence to speak up for oneself and accept due recognition for professional work and contributions
- permission to focus on one's professional goals
- genuine friendships that will last beyond the initiative
- transfer of gains and lessons learned to one's own institution
- opportunities for professional collaboration
- relief of isolation
- opportunity to expand professional interests

# CONCLUSIONS: Impact on departments and/or institutions.

- new leadership provided by alliance members at both department and institutional level
- reduced teaching loads at one institution
- introduction of a new interdisciplinary course at one institution

# CONCLUSIONS: Impact of campus outreach efforts

- opportunities and venues for discussions on career issues and career planning
- influence on new faculty orientation
- raised awareness of equity issues in hiring and salaries

### **ACKNOWLEDGMENTS**

We gratefully acknowledge the support for this project from:

Collaborative NSF-ADVANCE-PAID Awards HRD-061840, 0619027, 0619052, & 0619150

Project Evaluator Anne-Barrie Hunter, Co-director, Ethnography & Evaluation Research, University of Colorado, Boulder

DePauw University, Harvey Mudd College, Furman University, and Vassar College

Andrew W. Mellon Foundation Interinstitutional Initiative Grant for Faculty Career Enhancement



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