

FINAL
WISELI Baseline Interview Protocol
for UW-Madison female faculty/staff/ instructors in sciences and in engineering
May 15, 2002

1. Tell me how you got to where you are today in your current position at UW. Start as early as you like.

FOR FACULTY:

We know: Title (Assistant., Associate, Full professor; Tenure-track or Tenured)

- How long working at UW-Madison in current position?
- Transferred from elsewhere? Went through tenure process elsewhere?
- Current position entails?
 - (___ % research, ___% teaching, ___% service, ___% administration)
- Educational background (degrees- Ph.D.? Working toward Ph.D.?)
- If switched from academic staff to faculty –find out when and how.

FOR ACADEMIC STAFF (RESEARCHERS, SCIENTISTS):

We know: Title (Researcher or Scientist --Assistant, Associate, Full)

- How long working at UW-Madison in current position?
- Transferred from elsewhere?
- Current position entails?
 - (___ % research, ___ % teaching, ___% service, ___% administration)
- Educational background (degrees- Ph.D.? Working toward Ph.D.?)
- If switched from faculty to academic staff – find out when, how, and why.

FOR INSTRUCTORS:

We know: Title (Lecturer, Associate Faculty; other)

- How long working at UW-Madison in current position?
- Transferred from elsewhere?
- Current position entails?
 - (___ % research, ___ % teaching, ___% service, ___% administration)
- Educational background (degrees- Ph.D.? Working toward Ph.D.?)

2. Tell me about your experience starting here. Start with when you first applied. Why here? Tell me about process, negotiations, etc.

Get info about:

- What motivated you to apply at UW-Madison?
- The hiring process (i.e., the application, interview, contract negotiation process).
 - FACULTY: Start up space? Start up dollars? What did you negotiate? What did you get? Satisfied with start up package?
- What was good about the hiring process? What could have been improved?

- Did you receive mentoring during the negotiations of start-up package? By whom?
- Was "dual hiring" an issue? Describe.
- How did this position fit (or not fit) with your career aspirations?

3. Let's talk about your [department, unit, or lab].

A) Briefly describe your [department, unit, lab] for me. (How large? Geographical layout (e.g. in one location or several locations)? Diversity in terms of gender, race/ethnicity, age?)

B) What's it like to work/be in your [department, unit or lab]? We are interested "in general" and for you "personally." Interested in resources and social environment.

Examples of prompts:

- What is "tone" of department? (friendly, supportive, competitive, hostile)
- unit/lab/departmental meetings-- how do you feel about your participation in meetings with colleagues? Other collegial interactions?
- how committee assignments are made
- FACULTY/INSTRUCTOR: how teaching assignments are made
- resources available in the department
- support for advancement in your career
- kind of chair/director you have
- your colleagues and your relationships with them

C) Do you or have you had a role in leadership? Describe. Do you want or plan towards a role in leadership?

D) What are the best features of your work environment?

E) How does working in this [department, unit, or lab] compare to other [departments, units, labs] (here and at other jobs) with respect to:

- resources?
- social environment?

F) What are the issues that come up for you in your [department, unit or lab]?

EXAMPLES INTERVIEWEES MAY RAISE – Some may be used as probes if interviewee doesn't get talking.

- Amount of work demanded
- Amount of resources – space, assistance
- Course and service assignments
- Sense of isolation or limited social interaction in workplace
- Leadership by chair/director and support in your career
- Colleagues to work/talk with; Respect from colleagues
- Availability of mentors or role models
- Having a voice in unit/department policy
- Balance between work and non-work life (including child care)

- Have you ever wanted or tried to leave UW-Madison? If so, what prompted you to want to leave? And, what kept you here? Did you re-negotiate space, salary, etc.?
- Do you plan to stay at UW-Madison?

B) Do you feel that your work has been supported/recognized at UW-Madison?

- If so, how has it been supported?
(e.g., financial or other rewards; request for leadership roles; access to key committees; access to resources such as equipment and graduate students; research collaborators)
- Are there ways that you feel your work has NOT been supported/recognized at UW-Madison?

6. What role has gender played in your career and in your experience?

A) In your view, did gender effect your early career aspirations, experiences, or planning?

B) Does it effect your current work experience?

C) What's it like to be a woman working at UW in the [science, engineering]?

- Are there challenges or obstacles that women in [science, engineering] in general encounter?
- Are there challenges or obstacles that you encounter?
- Many women leave the [sciences, engineering] and leave academia. What keeps you in the [sciences, engineering]? Are there factors that keep you here?

D) How, if at all, do you think gender might play a role in your future professional career?

E) Have you observed differences between the career choices or paths of women and those of men in [science, engineering] in your [department, unit, or lab]? If so, what are they?

7. Let's talk about some of the gender issues people raise.

Discuss chart with interviewee

8. If these are experienced by you, where do you go (would you go, or did you go) to get assistance with these types of issues? What is available here? Where is more help needed?

9. What are your thoughts about the future for women in [sciences or engineering] at UW in particular? Why do you feel this way? How could WISELI fit with this future? Where should efforts be focused?

10. Feel free to make any additional comments.

FOR QUESTION #7.

The literature on women in science and engineering describes possible differences experienced by men and women in academic science and engineering careers. Here is a list of possible differences. Can you let us know:

- Have you have experienced any of these differences? (describe, if you have)
- Have you observed any differences experienced by other women in [science or engineering]?
- In your view, are some of these more serious/critical than others?

Differences in...	Experienced by interviewee	Observed by interviewee	Considered most/more critical
Allocation of teaching/service assignments (e.g., committees)			
Access to resources (lab or office space)			
Salary (although similar rank, title, experience, publications)			
Value/respect by colleagues			
Degree to which taken seriously as scholar/scientist/engineer			
Attitudes or consequences if one needs to meet family responsibilities, uses family leave, stops tenure clock, or attempts to job share			
Processes or standards for promotion			
Inclusion into professional collegial relationships			
Access to senior faculty			
Opportunities to show leadership			
Value given to informal service activities (e.g., community involvement)			
Negotiating salary when about to go elsewhere			
Involvement with colleagues in informal activities			
Interactional/conversational styles			
The experience of having your ideas ignored			
Feelings of professional or social isolation			
Feelings of being undervalued or ignored by colleagues			
Sexual harassment			
General happiness/mental health			
Physical health			