Women moving into leadership
Case School of Engineering
School of Medicine
Retreat Objectives

• Identify new strategies for effectively leading your department
• Gain updated knowledge about NSF ACES and other institutional transformation activities at Case
• Gain new ideas through interaction with other S&E deans and chairs
Agenda

12:00 – 1:15  Lunch and Keynote
1:30 - 2:45  CRLT Players
2:45– 3:15  Poster Session
3:15 - 5:30  Meeting & Discussion
5:30 – 6:30  Cocktails
Update on ACES Activities

**University Leadership**
- President, Provost, and Deputy Provost committed to attract and retain senior women scientists and engineers
- Coaching, mentoring, networking, and training & development of deans, chairs, and women faculty in S&E departments
- Distinguished lectureships for senior women visitors in S&E
- Faculty Development

**School and Department Level**
- Partner hiring policy
- Departmental Initiative Grants
- Search Committee Supports
- Research on institutional climate, practices and policies
- Opportunity grants for women faculty
- Minority student pipeline

**Campus Level**
- Deans of schools and colleges accountable for transformational change outcomes
- Faculty Development
- Minority student pipeline
- Student awareness training

**Departmental Initiative Grants**
- Supports

**Search Committee**
- Supports

**Partner hiring policy**

**Research on institutional climate, practices and policies**
- Opportunity grants for women faculty

**Opportunity grants for women faculty**
- Minority student pipeline

**Minority student pipeline**
- Student awareness training
### Prior ACES Departments

<table>
<thead>
<tr>
<th>Phase II - 2005</th>
<th>Phase I - 2004</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anthropology</td>
<td>Chemistry</td>
</tr>
<tr>
<td>Geological Sciences</td>
<td>Mechanical &amp; Aerospace Eng.</td>
</tr>
<tr>
<td>Mathematics</td>
<td></td>
</tr>
<tr>
<td>Political Science</td>
<td>Physiology &amp; Biophysics</td>
</tr>
<tr>
<td>Biomedical Engineering</td>
<td>Organizational Behavior</td>
</tr>
<tr>
<td>Chemical Engineering</td>
<td></td>
</tr>
<tr>
<td>Electrical Eng. &amp; Com. Science</td>
<td></td>
</tr>
<tr>
<td>Biochemistry</td>
<td></td>
</tr>
<tr>
<td>Molecular Biology &amp; Microbiology</td>
<td></td>
</tr>
<tr>
<td>Marketing &amp; Policy Studies</td>
<td></td>
</tr>
</tbody>
</table>
Phase III

Physics
Psychology
Genetics
Pharmacology
Economics
Operations Research
Macromolecular Science & Engineering
Materials Science & Engineering
And now ...

Beth McGee will introduce
The University of Michigan’s
CRLT Players