Leadership in Chemistry
Graduate Student Workshops

Spring 2007
Open to all Duke chemistry graduate students

This leadership series focuses on 3 key questions commonly asked by talented researchers in the initial stages of their academic careers:

What are the best ways to . . .

➢ Develop collaborative relationships and work productively with various personality types?
➢ Contribute to an innovative research environment?
➢ Broaden scientific influence through individual relationships and presentations to large and small groups?

Workshop Schedule

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<tr>
<th>#</th>
<th>Date</th>
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<tbody>
<tr>
<td>#1</td>
<td>Thurs April 19</td>
<td>2 – 5 pm</td>
<td>TBD</td>
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<tr>
<td>#2</td>
<td>Thurs May 10</td>
<td>2 – 5 pm</td>
<td>TBD</td>
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<tr>
<td>#3</td>
<td>Thurs June 7</td>
<td>2 – 5 pm</td>
<td>TBD</td>
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Registration begins March 1, 2007. To register for the workshops, contact Caroline Morris, Caroline.Morris@duke.edu.

For questions or more information, contact Kathy Franz at katherine.franz@duke.edu
These workshops are part of Professor Kathy Franz’s NSF Faculty Early Career Development Award. Professor Franz is pleased to announce that these workshops will be taught by Dr. Kristine Sullivan, a respected leadership professor with over 20 years of experience in teaching, coaching and consulting. Her current specialty is working with scientists, engineers and physicians who are facing emerging leadership challenges in interdisciplinary environments. Her programs offer stimulating in-class discussions, practical tools and detailed handouts that can be applied immediately and shared with colleagues and team members. As part of this series, Professor Sullivan will also offer personal mentoring between each session. While these meetings are optional, you may find the opportunity to discuss your specific leadership strategies to be useful.

The 3 workshops are as follows:

**April 19**  **Developing productive collaborative relationships**
- Assessing your collaborative strengths in the areas of communication, data gathering, decision making and time management-the MBTI personality profile will be used as a starting point for discussion
- Formulating practical strategies for working with difficult people
- Completing a focused interview process for identifying scientific achievements and transferable talents

**May 10**  **Contributing to an innovative research environment**
- Preserving usable ideas in scientific discussions
- Producing collaborative dialogue in interdisciplinary research
- Generating innovation strategies for your current projects

**June 7**  **Influencing individual dialogue and presentations to groups**
- Increasing credibility-the foundation for scientific and personal influence
- Creating effective presentations for large and small groups
- Aligning stakeholder understanding, cooperation and commitments

**Registration**
Registration for these workshops will be limited, so please express your interest early. Registration will open March 26, 2007. Your tuition for these Spring Leadership Workshops will be covered by the NSF Award, although a $25 materials fee will be due with your registration.

For more information, please contact Prof. Kathy Franz: katherine.franz@duke.edu