<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Location</th>
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</thead>
</table>
| 8:00 – 8:45 | Shuttle Bus 233  
Departing every 10-15 minutes from the Graduate School at 2127 Campus Drive. You can also drive yourself; there is free parking. |                  |
| 8:15 – 8:55 | Arrival, Registration, Coffee 233  
University Prefunction |                  |
| 9:00 – 9:30 | Introduction and Welcome 233  
Dr. Hugh Crumley, Assistant Dean for Academic Affairs  
Dr. John Klingensmith, Associate Dean for Academic Affairs  
University Ballroom |                  |
| 9:30 – 10:15 | Faculty Panel: Why Do Research Ethics Matter? 233  
Dr. Mohamed Noor, Earl D. McLean Professor and Chair of Biology  
Dr. Daniel Vallero, Adjunct Professor of Civil and Environmental Engineering  
Dr. Surya Tokdar, Assistant Professor and Director of Graduate Studies in Statistical Science  
University Ballroom |                  |
| 10:15 – 10:45 | Navigating Stress & Stressors in Grad School 233  
Dr. Jeff Kulley, Associate Director, CAPS  
Christine Pesetski, Assistant Dean of Students, DukeReach  
University Ballroom |                  |
| 10:45 – 11:00 | Break 233  
University Prefunction |                  |
| 11:00 – 11:40 | Concurrent Sessions, Round One  
| Responsible Research in the Digital Age  
Kevin Smith, Director, Copyright & Scholarly Communications  
Trustees I/II | ECE (32), MEMS (17). Total 49 |
| Promoting Academic Integrity at Duke  
Stephen Bryan, Associate Dean of Students and Director, Office of Student Conduct  
Leslie Grinage, Assistant Dean of Students, Office of Student Conduct  
Trinity D | BME (29), CEE (12), Biology (9), CNS (6). Total 56. |
| Power of Ethics  
Ericka Kranitz, Director, Compliance Monitoring  
Liddy Staker, Senior Compliance Auditor  
Trinity C | Chemistry (28), Environment (6), MSC (6), ECL (4), Earth & Ocean Science (3), Ev Anth (2). Total 49. |
| What do you need to do to be a responsible grad student?  
Dr. John Klingensmith, Associate Dean for Academic Affairs  
Dr. Francisco Ramos, Manager, Program Assessment  
Trinity A/B | Comp Sci (19), Math (10), Stat Sci (8), Physics (13). Total 50. |
### 11:45 – 12:30 Concurrent Sessions, Round Two

<table>
<thead>
<tr>
<th>Session</th>
<th>Participants</th>
<th>Departments</th>
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</thead>
<tbody>
<tr>
<td><strong>Responsible Research in the Digital Age</strong></td>
<td>Kevin Smith, Director, Copyright &amp; Scholarly Communications</td>
<td>Comp Sci (19), Math (10), Stat Sci (8), Physics (13). Total 50.</td>
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<tr>
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<td>Stephen Bryan, Associate Dean of Students and Director, Office of Student Conduct</td>
<td>ECE (32), MEMS (17). Total 49</td>
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<tr>
<td><strong>Power of Ethics</strong></td>
<td>Ericka Kranitz, Director, Compliance Monitoring</td>
<td>BME (29), CEE (12), Biology (9), CNS (6). Total 56.</td>
</tr>
<tr>
<td><strong>What do you need to do to be a responsible grad student?</strong></td>
<td>Dr. John Klingensmith, Associate Dean for Academic Affairs</td>
<td>Chemistry (28), Environment (6), MSC (6), ECL (4), Earth &amp; Ocean Science (3), Ev Anth (2). Total 49.</td>
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<tr>
<td><strong>12:30 – 1:30 Luncheon Buffet</strong></td>
<td>University Ballroom</td>
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<tr>
<td><strong>1:30 – 2:45 Faculty Breakouts: Case Study Discussions</strong></td>
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<tr>
<td><strong>Dr. Jennifer West, Fitzpatrick Family University Professor of</strong></td>
<td>ECE (32), MEMS (17). Total 49</td>
<td></td>
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<tr>
<td><strong>Engineering</strong></td>
<td><em>Trinity D</em></td>
<td></td>
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<tr>
<td><strong>Dr. Adam Wax, Theodore Kennedy Professor of Biomedical Engineering</strong></td>
<td>BME (29), CEE (12). Total 41.</td>
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<tr>
<td><strong>Trinity C</strong></td>
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<tr>
<td><strong>Dr. Jiyong Hong, Associate Professor and Director of Graduate Studies</strong></td>
<td>Chemistry (28).</td>
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<tr>
<td><strong>Trinity B</strong></td>
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<tr>
<td><strong>Dr. Richard Lucic, Associate Professor of the Practice and Associate</strong></td>
<td>Comp Sci (19).</td>
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<tr>
<td><strong>Chair, Computer Science</strong></td>
<td><em>Trinity A</em></td>
<td></td>
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<tr>
<td><strong>Dr. Edwin Iversen, Associate Research Professor</strong></td>
<td>Math (10), Stat Sci (8). Total 18.</td>
<td></td>
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<tr>
<td><strong>Trustees I</strong></td>
<td></td>
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<tr>
<td><strong>Dr. Joel Meyer, Associate Professor of Environmental Toxicology and</strong></td>
<td>Environment (6), MSC (6), ECL (4), Earth &amp; Ocean Science (3), Ev Anth (2). Total 21.</td>
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<tr>
<td><strong>Director of Graduate Studies</strong></td>
<td><em>Trustees II</em></td>
<td></td>
</tr>
<tr>
<td><strong>Dr. Daniel Vallero, Adjunct Professor of Civil and Environmental</strong></td>
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<tr>
<td><strong>Engineering</strong></td>
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<td></td>
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<tr>
<td><strong>Trustees II</strong></td>
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Dr. Kathleen Pryer, Professor and Director of Graduate Studies  
*Executive Boardroom*  
Biology (9), CNS (6). **Total 15.**

Dr. Steffen A. Bass, Professor of Physics and Associate Department Chair for Teaching  
*Empire Boardroom*  
Physics (13).

2:45 – 3:00 Break  205  
*University Prefunction*

**3:00 – 3:40** Concurrent Sessions, Round Three

**Building a Respectful, Diverse Inclusive Community at Duke**  
Cynthia Clinton, Director, Harassment and Discrimination Prevention and Compliance  
*Trinity C*  
Comp Sci (19), Math (10), Stat Sci (8), Physics (13).  
**Total 50.**

**Recycling or “Self Plagiarism”? Ethics and Conventions of Text Reuse**  
Dr. Cary Moskovitz, Director, Writing in the Disciplines  
*Trustees I/II*  
Chemistry (28), Environment (6), MSC (6), ECL (4), Earth & Ocean Science (3), Ev Anth (2). **Total 49.**

**Ethical Research Practices and Library Resources**  
Elena Feinstein, Librarian for Chemistry and Biological Sciences  
*Trinity A/B*  
ECE (32), MEMS (17). **Total 49**

**What do you need to do to be a responsible grad student?**  
Dr. John Klingensmith, Associate Dean for Academic Affairs  
Dr. Francisco Ramos, Manager, Program Assessment  
*Trinity D*  
BME (29), CEE (12), Biology (9), CNS (6). **Total 56.**

**3:45 – 4:25** Concurrent Sessions, Round Four

**Building a Respectful, Diverse Inclusive Community at Duke**  
Cynthia Clinton, Director, Harassment and Discrimination Prevention and Compliance  
*Trinity C*  
Comp Sci (19), Math (10), Stat Sci (8), Physics (13).  
**Total 50.**

**Recycling or “Self Plagiarism”? Ethics and Conventions of Text Reuse**  
Dr. Cary Moskovitz, Director, Writing in the Disciplines  
*Trustees I/II*  
BME (29), CEE (12), Biology (9), CNS (6). **Total 56.**

**Ethical Research Practices and Library Resources**  
Elena Feinstein, Librarian for Chemistry and Biological Sciences  
*Trinity A/B*  
Chemistry (28), Environment (6), MSC (6), ECL (4), Earth & Ocean Science (3), Ev Anth (2). **Total 49**

**What do you need to do to be a responsible grad student?**  
Dr. John Klingensmith, Associate Dean for Academic Affairs  
Dr. Francisco Ramos, Manager, Program Assessment  
*Trinity D*  
ECE (32), MEMS (17). **Total 49**

4:30 – 5:00 Closing  233  
Dr. John Klingensmith, Associate Dean for Academic Affairs  
Dr. Hugh Crumley, Assistant Dean for Academic Affairs  
*University Ballroom*
What to Bring, What to Wear, What to Eat...

What to Bring
Upon arrival at the RCR Orientation, you will receive a packet of handouts for your use during the event. All materials provided are free, and no materials will be for sale. Please write your name on your folder. Feel free to bring your own backpack or bag in which to carry resource materials or personal items. Water glasses will be provided throughout the day, so water bottles are not necessary unless you prefer to have your own. If you have any disability or personal needs, please note those on the pre-registration form and/or alert The Graduate School staff during registration check-in.

Please feel free to bring your cell phones or mobile devices. However, we do ask that you put cell phones on vibrate (no ring tones) in order not to interfere with the conference. Internet wireless connections and power outlet sources are very limited and available only in certain public areas of the hotel (not in the conference area). It is not necessary to bring any laptop computer or mobile device.

What to Wear
We ask that you dress in business casual clothing as if attending a conference or meeting. This event is held at a conference center and some air-conditioned rooms might feel cold to certain people. Feel free to bring along a sweater, light jacket, and/or umbrella (see forecast.) In Durham, even if the weather outside is hot and humid, it might be cool inside. Also, weather conditions can change rapidly in August.

Food and Beverage
The Graduate School will provide some food and beverages throughout the day per the schedule. Upon arrival, we will provide a hospitality coffee or tea with a similar break around 10:45am. We will also provide an elegant hot lunch buffet and beverages (including water or iced tea) since the program runs all day. A light afternoon refreshment will be provided also. We have attempted to provide a healthy menu with options to meet the needs of those who are vegan or vegetarian. If you have any specific personal or dietary restrictions, please indicate those on the online pre-registration form.

Contact or More Information
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Duke University Graduate School
Office of the Dean
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Durham, NC 27708
919-660-5975
grad-rcr@duke.edu