2015 ASEE Annual Conference – Year of Action on Diversity Sessions
Sponsored by the ASEE Diversity Committee

Schedule at-a-glance

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<th>Monday, June 15</th>
<th>Tuesday, June 16</th>
<th>Wednesday, June 17</th>
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<tr>
<td>7:00 am to 8:30 am Safe Zone/Positive Space Ally Training 1 (Level 1)</td>
<td>7:00 am to 8:30 am Safe Zone/Positive Space Ally Training 2 (Level 1)</td>
<td>7:00 am to 8:30 am Safe Zone/Positive Space Ally Training 6 (Level 1)</td>
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<tr>
<td>8:45 am - 10:15 am Round Table Discussions on Diversity &amp; Inclusivity</td>
<td>8:45 am to 10:15 am Turning Points Panel: Addressing Diversity-Related Challenges</td>
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<tr>
<td>12:30 pm to 2:00 pm Best Diversity Papers Session</td>
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<td>12:30 pm to 2:00 pm Safe Zone/Positive Space Ally Training 7 (Level 2)</td>
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<td>2:15 pm to 3:45 pm Cognitive Diversity: Peering into the Black Box</td>
<td>2:15 pm to 3:45 pm Safe Zone/Positive Space Ally Training 3 (Level 1)</td>
<td>2:15 pm to 3:45 pm Panel: The Microaggressions Experienced by Non-traditional Marginalized Groups in Engineering</td>
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<td>4:00 pm to 5:30 pm Safe Zone/Positive Space Ally Training 4 (Level 2)</td>
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<td>5:45 pm to 7:15 pm Safe Zone/Positive Space Ally Training 5 (Level 1)</td>
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ASEE’s 122nd Annual Conference & Exposition | Year of Action on Diversity Sessions | Updated 4.14.15
Safe Zone: Creating a Positive and Inclusive Campus Environment for LGBTQ People

Description

The perception of campus environment influences learning and developmental outcomes, and discriminatory environments have a negative effect on student learning. Research supports the pedagogical value of a diverse student body and faculty on enhancing learning and creativity/quality of final products. LGBTQI (lesbian, gay, bisexual, transgender, queer or questioning, or intersex) people have a more negative perception of campus climate than other populations. For example, one-third of LGBTQI students consider leaving due to a negative campus climate, 31% perceive a homophobic climate, and 11% experience harassment. Despite these compelling statistics, only 7% of universities offer support services specifically geared to the needs of LGBTQI students.

Safe Zone Ally Training is a two-part interactive workshop for students, faculty, and the professional community during which participants will build knowledge and skills to create a more inclusive and affirming environment for LGBTQI individuals in engineering. In Level 1 participants will focus on understanding LGBTQI concepts and developing awareness of biases. In level 2, participants will learn to reduce discrimination and heterosexual privilege and explore aspects of engineering culture that act as barriers to LGBTQI equality.

There will be 8 sessions throughout the conference. See the table below for days and times.

Location: Washington State Convention Center, Room 309.

<table>
<thead>
<tr>
<th>Time</th>
<th>Session Description</th>
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<tr>
<td>Mon 7:00 AM - 8:30 AM</td>
<td>M199-Safe Zone/Positive Space Ally Training 1 (Level 1)</td>
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<tr>
<td>Tue 7:00 AM - 8:30 AM</td>
<td>T199-Safe Zone/Positive Space Ally Training 2 (Level 1)</td>
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<tr>
<td>Tue 2:15 PM - 3:45 PM</td>
<td>T599A· Safe Zone/Positive Space Ally Training 3 (Level 1)</td>
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<tr>
<td>Tue 4:00 PM - 5:30 PM</td>
<td>T699A· Safe Zone/Positive Space Ally Training 4 (Level 2)</td>
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<tr>
<td>Tue 5:45 AM - 7:15 PM</td>
<td>T699B· Safe Zone/Positive Space Ally Training 5 (Level 1)</td>
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<tr>
<td>Wed 7:00 AM - 8:30 AM</td>
<td>W199-Safe Zone/Positive Space Ally Training 6 (Level 1)</td>
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<tr>
<td>Wed 12:30 PM - 2:00 PM</td>
<td>W499A-Safe Zone/Positive Space Ally Training 7 (Level 2)</td>
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<tr>
<td>Wed 4:00 PM - 5:30 PM</td>
<td>W699-Safe Zone/Positive Space Ally Training 8 (Level 1)</td>
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**M499·Best Diversity Papers**

**Date:** Monday, June 15, 2015  
**Location:** Washington State Convention Center, Room 309  
**Time:** 12:30 PM to 2:00 PM

**Description**

This section will include presentations from the papers identified by reviewers and program chairs as the Best Diversity Papers of all ASEE 2015 conferences including annual, section, and zone conferences. ASEE believes that diversity and inclusiveness enrich and are essential to educational experiences and innovations that drive the development of creative solutions in addressing the world’s challenges. The true power of diverse engineering disciplines is that we learn from experiences, perspectives, and approaches that are different from our own. Diversity, both intellectually and socially, can only fuel innovation and the development of imaginative and enduring solutions to global problems. The Diversity Committee’s broad statement on Diversity is available here: [http://diversity.asee.org/DiversityStatement](http://diversity.asee.org/DiversityStatement). The ASEE Best Diversity Paper rubric ([http://diversity.asee.org/DiversityPaperRubric](http://diversity.asee.org/DiversityPaperRubric)) was utilized by an ASEE Diversity Selection Committee to assess scholarship attributes of the manuscript. Please note: The Best Diversity Paper is a completely separate process from the Best Paper selection process run by the PIC chairs at the Annual Conference. Please join us for the best of the best papers on all aspects of diversity!

**Moderator:** Dr. Adrienne Minerick

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**M599A·Cognitive Diversity: Peering into the Black Box**

**Date:** Monday, June 15, 2015  
**Location:** Washington State Convention Center, Room 309  
**Time:** 2:15 PM to 3:45 PM

**Description**

An expected benefit of diversity in teams is the increased quality of decision-making and problem-solving derived from a variety of perspectives related to a task. However, research on diversity has largely focused on demographics (race or gender) while generally ignoring the effects of cognitive diversity. Cognitive diversity is believed to have a greater bearing on knowledge tasks, like decision-making, and to be more closely linked to team performance.

Cognitive diversity is the range of differences in cognitive styles, beliefs, ideas, viewpoints, opinions, assumptions, preferences, and perspectives found in a group. Cognitive style is one’s preferred way of processing information (e.g., approaching, solving, and resolving situations). Different cognitive styles (e.g., verbal or visual) evaluate and process information in different ways, which determines how they act, reason, make decisions, inquire, communicate, infer, or create new knowledge. Thus, cognitive diversity includes, not only the knowledge content held my members of a group, but also the processes they use to process information. Different styles contribute and emphasize different perspectives and information—even with the same data.
Two objectives typically underpin the professed values of diversity: 1) diversity is believed to lead to better performance in teams and 2) diversity is a means of achieving equity or social justice in a situation. This Special Session focuses on the objective of improving performance. Having the capability to apply a greater variety of views to a decision should lead teams to better-informed decisions and greater capacity for problem solving. This Special Session will help participants explore two important questions: 1) What comprises cognitive diversity? and 2) How does cognitive diversity affect performance of decision-making and problem solving?

**Speaker: Dr. Russell Korte**

Associate Professor, Colorado State University, Russ.Korte@colostate.edu

Russell Korte is Associate Professor, Organization Learning, Performance, and Change, School of Education, Colorado State University. Dr. Korte’s research focuses on understanding the socio-cultural processes affecting the learning and performance of engineering students, graduates, and faculty. Recent work included developing innovative educational experiences for engineering students as a Fellow with the Illinois Foundry for Innovation in Engineering Education and a member of the Academy for Excellence in Engineering Education (faculty development program) at the University of Illinois. He has been active for over 20 years in designing and delivering educational programs across a range of industries and educational institutions. Dr. Korte received his B.S. in Education, an M.B.A. in Marketing, and a Ph.D. in Human Resource Development, with a doctoral minor in Business Administration and a Graduate Certificate in Adult Education from the University of Minnesota.

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**T299·Round Table Discussions on Diversity & Inclusivity**

**Date:** Tuesday, June 16, 2015  
**Location:** Washington State Convention Center, Ballroom 2A  
**Time:** 8:45 AM to 10:15 AM

**Description**

Join us in celebrating the year of diversity by bringing your voice to the table. We will have multiple topics for small groups to discuss. Come ready to listen, learn and contribute. We will provide an opportunity to plan for next steps that all can take to support diversity and inclusivity in engineering.

**Conversation Support:** Members of the ASEE Diversity Committee

**Moderator:** Dr. Rebecca Bates

Rebecca Bates is professor and chair of the Department of Integrated Engineering at Minnesota State University, Mankato, which is home to the Iron Range and Twin Cities Engineering programs. She is currently chair of the Division of Engineering Ethics.
W299 · Turning Points Panel: Addressing Diversity-Related Challenges

Date: Wednesday, June 17, 2015  
Location: Washington State Convention Center, Ballroom 2A  
Time: 8:45 AM to 10:15 AM

Description

There are two types of challenges we face in our lives, the type we choose, and the type that choose us. When we have the choice, we may seek to advance our experience, knowledge, or contribution in a significant way by, for example, choosing a new career, pursuing an advanced degree, or creating an innovative product or service. These challenges we pursue are self-designed to take us beyond our current reaches in a positive direction with the goal, after the hard work and time are put in, to improve our lives or the lives of others. However, when we do not have the choice, we are typically faced with a challenge that is emotionally, mentally, or physically beyond what we are prepared for; the overcoming of which we may not believe we can achieve. Yet facing an undesired challenge can also result in a life changing experience. The purpose of this panel is to have an open discussion of a diversity-related challenge that each panel member has faced that became a turning point in his or her life. Panel members will take turns describing their specific situation, what they and others did to address the challenge, what happened as a result of the actions taken, the final outcome, the takeaway from the experience, and how the diversity-related challenge ultimately changed his or her life. The panel member discussions will be followed by an open discussion focusing on lessons learned and positive steps for moving forward.

Moderator: Dr. Alice Squires

Speakers:

Ms. Carissa Marie Brownnotter, Tufts University, Master of Science Student, STEM (Engineering) Education  
Title: “Support and Exclusion in Engineering: How the lack of structural changes in schools affects underrepresented students”

Mr. Joel Alejandro Mejia, West Virginia University, Assistant Professor, Engineering Education  
Title: “Support and Exclusion in Engineering: How the lack of structural changes in schools affects underrepresented students”

Mel Chua, Purdue University, West Lafayette, PhD Candidate in Engineering Education  
Title: “Choosing to walk with the elephant: using conference ASL interpreters for the first time at ASEE 2014”

Dr. Leroy L. Long III, Ohio State University, Recent PhD Recipient, STEM (Engineering) Education  
Title: “It takes a village to raise a STEM (Engineering) Education PhD”
**W599·Panel: The Microaggressions Experienced by Non-traditional Marginalized Groups in Engineering**

**Date:** Wednesday, June 17, 2015  
**Location:** Washington State Convention Center, Ballroom 2A  
**Time:** 2:15 PM to 3:45 PM

**Description**

Justifiably, the literature primarily focuses on women, ethnic, and racial minority groups when discussing the experiences of the marginalized in engineering. There are other groups of people within our engineering community, however, that experience some form of social exclusion, and by extension microaggressions, because they also deviate in some way, from the perceived norm. Examples include: veterans, socio-economically disadvantaged, persons with disabilities, rural dwellers, non-traditional students, LBGT people, etc. The case for the diversification of the engineering discipline has been made countless times, and while there are a number of initiatives focused on this mission, most are geared towards women, ethnic and racial minority groups. Many individuals from non-traditional marginalized groups continue to perceive the climate as hostile and unwelcoming, which negatively affects their retention or persistence in the field. The goal of this panel is to expand the conversation on diversity in engineering by presenting narratives on the experience of these non-traditional marginalized groups. This dialogue is expected to help faculty and administrators develop a better awareness and understanding of the issues and challenges of nontraditional marginalized groups on a day-to-day basis, and be equipped to address them in a positive, proactive manner.

The session will begin with a moderator providing a brief introduction and rationale for exploration of this topic. Following will be presentations by each member of the panel. The panel will consist of: a) experts in the field, who will share insights on the state of the related literature; and b) individuals who identify as members of a non-traditional marginalized group. The latter will share their personal experiences of microaggressions endured either as engineering students, or members of the academy. After the individual presentations there will be a discussion, led by the moderator, which will focuses on recommendations for faculty, administrators, and institutions to bring about change. Upon the conclusion of the discussion, the floor will be opened for questions.

**Moderator: Dr. Odesma Onika Dalrymple**