The **American Society for Engineering Education** is a global society of individual, institutional, and corporate members founded in 1893. We are committed to furthering education in engineering and engineering technology by promoting excellence in instruction, research, public service, professional practice, and societal awareness.

ASEE seeks to more fully engage with high school students, parents, teachers, engineering faculty and business leaders to enhance the engineering workforce of the nation.

ASEE is the only professional society addressing opportunities and challenges spanning all engineering disciplines, working across the breadth of academic education, research, and public service.

We support engineering education at the institutional level by linking engineering faculty and staff to their peers in other disciplines to create enhanced student learning and discovery.

We support engineering education across institutions, by identifying opportunities to share proven and promising practices.

We support engineering education locally, regionally, and nationally, by forging and reinforcing connection between academic engineering and business, industry, and government.

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The **National Academy of Sciences** is a private, nonprofit, self-perpetuating society of distinguished scholars engaged in scientific and engineering research, dedicated to the furtherance of science and technology and to their use for the general welfare. Upon the authority of the charter granted to it by the Congress in 1863, the Academy has a mandate that requires it to advise the federal government on scientific and technical matters. Dr. Ralph J. Cicerone is president of the National Academy of Sciences.

The **National Academy of Engineering** was established in 1964, under the charter of the National Academy of Sciences, as a parallel organization of outstanding engineers. It is autonomous in its administration and in the selection of its members, sharing with the National Academy of Sciences the responsibility for advising the federal government. The National Academy of Engineering also sponsors engineering programs aimed at meeting national needs, encourages education and research, and recognizes the superior achievements of engineers. Dr. C. D. Mote, Jr., is president of the National Academy of Engineering.

The **Institute of Medicine** was established in 1970 by the National Academy of Sciences to secure the services of eminent members of appropriate professions in the examination of policy matters pertaining to the health of the public. The Institute acts under the responsibility given to the National Academy of Sciences by its congressional charter to be an adviser to the federal government and, upon its own initiative, to identify issues of medical care, research, and education. Dr. Victor J. Dzau is president of the Institute of Medicine.

The **National Research Council** was organized by the National Academy of Sciences in 1916 to associate the broad community of science and technology with the Academy's purposes of furthering knowledge and advising the federal government. Functioning in accordance with general policies determined by the Academy, the Council has become the principal operating agency of both the National Academy of Sciences and the National Academy of Engineering in providing services to the government, the public, and the scientific and engineering communities. The Council is administered jointly by both Academies and the Institute of Medicine. Dr. Ralph J. Cicerone and Dr. C. D. Mote, Jr., are chair and vice chair, respectively, of the National Research Council.

www.national-academies.org
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This report reflects the views of the individuals who participated in the plenary and breakout groups. It has been reviewed in draft form by persons chosen for their diverse perspectives and expertise in accordance with procedures approved by the National Academy of Engineering’s Report Review Committee. The purpose of this independent review is to provide candid and critical comments that will assist the institution in making its published report as sound as possible and to ensure that the report meets institutional standards for quality and objectivity. The review comments and draft manuscript remain confidential to protect the integrity of the process.

We thank the following individuals for their review of the report: Mary Juhas, Ohio State University; Sheila Edwards Lange, University of Washington; Noe Lozano, Stanford University; and Nancy R. Martin, General Electric. Although the reviewers listed provided many constructive comments and suggestions, they were not asked to endorse the content of the report, nor did they see the final draft before its release. The review of this report was overseen by Norman L. Fortenberry, Executive Director of the American Society for Engineering Education, who was responsible for making certain that an independent examination of this report was carried out in accordance with institutional procedures and that all review comments were carefully considered. Responsibility for the final content of this report rests entirely with the editors and the institutions.
A follow-up meeting in Texas ended with agreement between two administrators—one at Prairie View A&M University and the other at West Houston Center of Houston Community College—to develop a transfer plan for African American and Hispanic students. Florida attendees scheduled a one-day Diversity Summit on August 1, 2014, at the University of Florida, Gainesville. Graduate students were encouraged to participate.

Additional regional workshops were expected, including a California effort to commit to specific diversification steps and measure results.

EXECUTIVE SUMMARY

“Surmounting the Barriers: Ethnic Diversity in Engineering Education” was the title of a workshop held September 26-27, 2013, to take a fresh look at impediments to greater diversity in engineering education. While the goal of diversifying engineering education has long been recognized, studied, and subjected to attempted interventions, progress has been fitful and slow. The objectives of the workshop were to identify and discuss the impediments to diversity and to draw on the experience of speakers and attendees in finding ways to move forward.

The workshop, held at the Keck Center of the National Academies in Washington, DC, brought together about 50 educators in engineering from two- and four-year colleges plus about 20 staff members from the three sponsoring organizations: the National Science Foundation, the National Academy of Engineering, and the American Society for Engineering Education (the attendees are shown in Appendix A). The NSF funded the workshop.

A pre-workshop survey and deliberations at the workshop itself sought to explain why past recommendations to improve diversity had not been adopted in full or in part. Using the survey and workshop responses, researchers identified a number of key impediments:

- lack of incentives for faculty and institutions;
- inadequate or only short-term financial support;
- unsupportive institutional and faculty culture and environment;
- lack of institutional and constituent engagement;
- systemic problems in higher education, including inadequate faculty skills and K-12 engagement;
- lack of learning communities that can improve retention;
- a difficult curriculum, heavy on math; and
- inadequate assessments, metrics, and data tracking.
SECTION I — WORKSHOP OVERVIEW

The workshop featured six speakers, two to open each day and one at each lunch session:

- Freeman A. Hrabowski, III, President, the University of Maryland, Baltimore County
- Robert T. Teranishi, Associate Professor of Higher Education, New York University, and Professor of Education, UCLA
- Eric Jolly, President, Science Museum of Minnesota
- Karan L. Watson, Provost and Executive Vice President for Academic Affairs, Texas A&M University
- Amir Mirmiran, Dean, College of Engineering and Computing, Florida International University
- Patricia B. Campbell, President, Campbell-Kibler Associates

Summaries of their addresses are provided in Section VI. The rest of the workshop consisted of small-group discussions of issues identified and framed by the speakers. The small groups reported to plenary sessions at the end of each day, allowing attendees to hear ideas from a complete cross-section of their peers. (The workshop agenda is in Appendix B.)

The small-group breakout sessions were designed to illustrate the underlying impediments to ethnic diversity in engineering education; to consider concrete steps toward overcoming the barriers to greater diversification; and to identify models of local success that could be moved to large-scale implementation.

On the morning of the first day, breakout group attendees addressed six strategic themes:

- Inculcating and reinforcing students’ academic and professional knowledge
- Pedagogical improvements (targeted to current and future teachers and students)
- Organizational receptivity to ethnic diversity
- Economic enablement
- Public and community education and institutional involvement
- More educational research and policy development

They discussed impediments to the adoption of these strategies, pooled their experiences, shared success stories, and identified nuances of the impediments. After lunch, each group returned to the same themes/impediments, but this time focused on next steps, brainstorming strategies to overcome the impediments. These strategies were communicated to the whole workshop at the afternoon plenary session on Day One.

Day Two followed a similar format, with a morning session to discuss impediments and share successes and an afternoon session to brainstorm solutions, followed by a report-out at a plenary session. This time, however, attendees were organized into groups arranged primarily by geography. This arrangement was used in recognition of unique challenges and opportunities in different states’ educational systems (e.g., strong statewide articulation arrangements in Florida), legal environments (e.g., affirmative-action bans in California and Michigan), minority population demographics, and state support and other funding. As a result, in the plenary session on Day Two attendees heard how colleagues from different areas of the country saw the way forward given their particular circumstances.

Meal times were designed to encourage networking and included two informal dinners (the first, on the eve of the conference, was not a formal part of the workshop but was well attended).

1 Articulation is a process by which academic institutions allow students to use courses completed (often with a certain minimum grade) at one institution to satisfy course requirements at another institution to which the student is transferring. This mitigates students’ having to repeat courses after transferring.
The workshop was opened by Bevlee A. Watford, Associate Dean for Academic Affairs in the College of Engineering at Virginia Tech and Vice President, External Affairs for the American Society for Engineering Education. She noted that a review of more than 40 years of studies on increasing ethnic diversity in engineering education (see Analysis of Historical Reports in Section III) reveals many commonalities among the recommendations. Thus, there has been something approaching a consensus for many years on what is needed to achieve ethnic diversity in engineering education. Yet the percentage of underrepresented minorities enrolled nationwide remains well below their percentage in the population.

The workshop focus was primarily on efforts that the university-level engineering education community itself could undertake to improve diversity. (Similarly, although earlier studies were sometimes framed around a broader construct, many of their recommendations were directed at the university level.) Given the earlier studies and the similarity of their recommendations, Watford summarized the sense among many in engineering education: “We know what needs to be done. Why is it not happening?” The sentiment, heard many times from many attendees during the two days, was the underlying rationale for the workshop.

Watford articulated the five aims of the workshop:

- to identify and illuminate impediments to diversity,
- to understand why previous diversity recommendations have not been implemented or, if implemented, why they fell short,
- to share success stories about instances where barriers to diversity have been identified and surmounted,
- to identify the resources that would enable real solutions to implement steps toward progress, and
- to locate supporters and allies who could propel change.

In a welcoming address, C. D. (Dan) Mote, Jr., President of the National Academy of Engineering, noted that, while previous attempts to achieve broad ethnic diversity in engineering education had fallen short, it is important to take the lessons from those efforts and consider ways to move forward. This workshop, he said, offers a chance to rethink the issues and do things differently.
Figure 1. Minorities as a percentage of US baccalaureate engineering graduates

Notes: Data tabulated by the National Science Foundation from the Department of Education and the Engineering Workforce Commission. Different axis scaling used for Native American category to enhance visibility.


### Table 1. Historical Recommendations to Assist in the Recruitment, Retention, and Employment of Underrepresented Minorities in Engineering

<table>
<thead>
<tr>
<th>Education Stakeholder</th>
<th>Precollege</th>
<th>College</th>
<th>Postcollege/Graduate or Professional School</th>
</tr>
</thead>
</table>
| **Student**            | • Take courses in science and mathematics  
                          • Take part in summer enrichment programs  
                          • Take part in nonsummer enrichment programs  
                          • Perform public service  
                          • Take part in Upward Bound, Talent Search, and other organizations  
                          • Take part in summer training programs  
                          • Participate in military awareness programs  
                          • Go to conferences | • Tutor and mentor other students  
                          • Generate plans, ideas, goals, etc. for academic support programs  
                          • Evaluate and document their experience  
                          • Perform public service  
                          • Participate in summer research opportunities  
                          • Go to conferences  
                          • Have minority students take part in self-paced instruction | • Evaluate and document their experience  
                          • Perform public service  
                          • Go to conferences |
| **Educational Institution** | • Provide minority students with opportunities for self-paced instruction  
                          • Give teachers and instructors leave time for professional development  
                          • Develop and maintain outreach programs for teachers (establish partnerships between precollege teachers and university science and engineering faculty)  
                          • Participate in teacher recruitment  
                          • Evaluate programs that are targeted to minorities | • Encourage cross-institutional/-organizational cooperation to develop programs targeted at minorities  
                          • Help foster individual institution efforts to support minorities  
                          • Develop faculty-/staff-led support activities (mentoring by faculty, tutoring by students)  
                          • Create research opportunities for undergraduates  
                          • Open cultural centers  
                          • Maintain and develop professional organizations  
                          • Encourage curriculum development  
                          • Encourage collaboration with government and industry  
                          • Encourage the development of minority engineering orientation programs  
                          • Maintain centers for career opportunities  
                          • Develop and maintain teacher preparation courses  
                          • Prepare teachers with science and mathematics training  
                          • Provide teachers with bilingual courses  
                          • Provide minority students with opportunities for self-paced instruction  
                          • Give teachers and instructors leave time for professional development  
                          • Develop and maintain outreach programs for teachers (establish partnerships between precollege teachers and university science and engineering faculty)  
                          • Perform self-assessments of programs developed for minorities  
                          • Maintain a database of demographic trends  
                          • Evaluate programs that are targeted to minorities | • Maintain a database of demographic trends  
                          • Evaluate programs that are targeted to minorities |

Continued on next page.
### Table 1. Historical Recommendations to Assist in the Recruitment, Retention, and Employment of Underrepresented Minorities in Engineering (Continued)

<table>
<thead>
<tr>
<th>Education Stakeholder</th>
<th>Precollege</th>
<th>College</th>
<th>Postcollege/Graduate or Professional School</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Government</strong></td>
<td>• Fund support activities&lt;br&gt;• Develop organized ways to fund programs and evaluate them&lt;br&gt;• Maintain a database of demographic trends&lt;br&gt;• Evaluate programs that are targeted to minorities</td>
<td>• Fund scholarships, grants, work study&lt;br&gt;• Develop organized ways to fund programs and evaluate them&lt;br&gt;• Maintain a database of demographic trends&lt;br&gt;• Evaluate programs that are targeted to minorities</td>
<td>• Fund fellowships and work study&lt;br&gt;• Maintain a database of demographic trends&lt;br&gt;• Evaluate programs that are targeted to minorities</td>
</tr>
<tr>
<td><strong>Private Sector</strong></td>
<td>• Communicate science to the public&lt;br&gt;• Perform self-assessments of programs developed for minorities</td>
<td>• Communicate science to the public&lt;br&gt;• Perform self-assessments of programs developed for minorities</td>
<td>• Improve minorities’ careers by creating policies among public and private employers that are sensitive to minority needs&lt;br&gt;• Create jobs for minorities</td>
</tr>
</tbody>
</table>
For the purposes of discussion, the historical recommendations shown in Table 2 were summarized as six general strategic themes for achieving diversity. These themes were used to charge the breakout groups for their discussions on Day One of the workshop.

A. Inculcate and reinforce students’ academic and professional knowledge
- Take courses in science and mathematics
- Tutor and mentor other students
- Generate plans, ideas, goals, etc. for academic support programs
- Evaluate and document their experience
- Take part in summer enrichment programs
- Take part in nonsummer enrichment programs
- Perform public service
- Take part in Upward Bound, Talent Search, and other organizations
- Take part in summer training programs
- Participate in summer research opportunities
- Participate in military awareness programs
- Go to conferences

B. Enhance pedagogy for current and future teachers and faculty
- Develop and maintain teacher preparation courses
- Prepare teachers with science and mathematics training
- Provide teachers with bilingual courses
- Provide minority students with opportunities for self-paced instruction
- Provide teachers and instructors with reduced course loads
- Give teachers and instructors leave time for professional development
- Provide summer workshops for teachers
- Develop and maintain outreach programs for teachers (establish partnerships between precollege teachers and university science and engineering faculty)
- Participate in teacher recruitment

C. Strengthen organizational receptivity to ethnic diversity
- Encourage cross-institutional cooperation to develop programs targeted to minorities
- Help foster individual institution efforts to support minorities
- Develop faculty-/staff-led support activities (e.g., mentoring by faculty and tutoring by students)
- Create research opportunities for undergraduates
- Open cultural centers
- Maintain and develop professional organizations
- Encourage curriculum development
- Encourage collaboration with government and industry
- Encourage the development of minority engineering orientation programs
- Maintain centers for career opportunities

D. Enhance economic enablement of students and student support organizations
- Fund scholarships, grants, fellowships, work study
- Fund support activities (e.g., mentoring, tutoring, professional organizations)
- Develop organized ways to fund programs and evaluate them

E. Enhance stakeholder communication and action
- Communicate engineering and science to the public
- Create a work environment that is inclusive through the creation of policies that are sensitive to minority needs
- Create jobs for minorities
- Publicize positive stories of minority accomplishments

F. Increase educational research and policy development
- Perform self-assessments of programs developed for minorities
- Maintain a database of demographic trends
- Evaluate programs that are targeted to minorities

To illustrate the history of these recurring recommendations for increasing diversity, Table 2 shows a matrix of these six recommendation categories and the decades and reports in which they were presented.
Table 2. Summary of Historical Recommendations by Document and Decade

<table>
<thead>
<tr>
<th>Recommendation Categories</th>
<th>1970s</th>
<th>1980s</th>
<th>1990s</th>
<th>2000s</th>
<th>2010s</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Inculcating and Reinforcing Students' Academic and Professional Knowledge</td>
<td>[1], [2], [3]</td>
<td>[4], [5], [6], [7], [8]</td>
<td>[9], [10]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B. Pedagogical Improvements (targeted to current and future teachers and students)</td>
<td>[1], [2], [3]</td>
<td>[4], [5], [7], [8]</td>
<td>[9], [10]</td>
<td>[11], [12], [13]</td>
<td>[14]</td>
</tr>
<tr>
<td>C. Organizational Receptivity</td>
<td>[1], [2], [3]</td>
<td>[4], [6], [7], [8]</td>
<td>[9], [10], [15]</td>
<td>[12], [13], [16]</td>
<td>[14]</td>
</tr>
<tr>
<td>D. Economic Enablement</td>
<td>[3]</td>
<td>[7], [8], [17]</td>
<td>[9]</td>
<td>[12], [13], [16]</td>
<td>[14]</td>
</tr>
<tr>
<td>E. Public and Community Education and Institutional Involvement</td>
<td>[4], [8]</td>
<td></td>
<td></td>
<td>[11], [13]</td>
<td></td>
</tr>
<tr>
<td>F. More Educational Research and Policy Development</td>
<td>[1], [2], [3]</td>
<td>[4], [8]</td>
<td>[9], [15]</td>
<td></td>
<td>[16]</td>
</tr>
</tbody>
</table>

Note: Numbers in brackets refer to reports listed under References.
References


SECTION IV—WORKSHOP DISCUSSIONS

A Regional Scale-up Initiative: The Florida Example

The closing first-day plenary session was devoted to identifying key impediments to implementing prior recommendations to greater diversity in engineering education. On the second day, attendees had the same overall charge, but this time they were organized by region, so each breakout group shared a common frame of reference as to any regional considerations that might factor into the failure to implement change. This section looks at how a regional initiative—in this case, involving colleges and universities in Florida—might serve as a scalable example for other states or regions.

Most attendees were impressed by a comprehensive plan for change that was developed at the conference by representatives from Florida colleges and universities. The Florida breakout group described a series of local successes, impediments that might inhibit the scale-up of these successes, and some strategies for overcoming the impediments.

The problems identified by the Florida breakout group in the development of their comprehensive plan were many. Some were common to colleges and universities in other regions, such as institutional indifference to change. Others were more specific to Florida, or more urgent because of local conditions, such as admission decisions made without input from colleges of engineering, and financial aid decisions based solely on merit and not on both merit and need. After due consideration, however, the Florida members of the workshop agreed to undertake a “meeting of the willing” during the winter of 2013-2014 to discuss and expand on local successes, especially new collaborative models with community colleges.

The following summary of the Florida breakout session was prepared by Angela S. Lindner, Associate Dean for Student Affairs at the University of Florida.

Introductory Discussion: State-specific Concerns

- The University of Florida budget model is known as RCM, for Responsibility-Centered Management. Attendees said this has been a barrier in many ways. In essence, RCM decentralizes decisions and financial authority, favoring academic units (colleges); ideally, it encourages these units to take greater responsibility for revenue generation and spending decisions, and units that find new ways of generating revenue do well under this model. Information about this model in higher education is available at the following links, along with viewpoints on its benefits and risks:
  - www.uky.edu/Provost/FinancialModel/files/Education_Training/RCM_at_major_public_universities.pdf
  - www.nea.org/assets/img/PubThoughtAndAction/TAA_97Spr_07.pdf

- There is concern at Florida universities about impending cuts to the Florida Bright Futures Scholarship Program. As state funds for this program diminish, the state legislature has threatened to increase the merit standards—namely SAT and ACT scores—for eligibility for these funds. These changes may have a negative impact on minority students, although the representative from Florida A&M University reported that many of that school’s engineering students are not in the Bright Futures Program. More information is provided in the links below.
  - www.floridastudentfinancialaid.org/ssfad/bf/

Local Successes, Impediments, and Strategies

The remainder of the discussion focused on identifying local successes, possible impediments to replicating them, and potential strategies for overcoming impediments. The discussion is summarized in Table 3.
Table 3. Local Successes, Impediments, and Strategies: The Florida Example

<table>
<thead>
<tr>
<th>Local Success</th>
<th>Possible Ethnic Diversity Impediments</th>
<th>Potential Strategies for Overcoming the Impediments</th>
</tr>
</thead>
<tbody>
<tr>
<td>The University of Florida's (UF) Florida Opportunity Scholars Program (<a href="http://fos.ufsa.ufl.edu/">http://fos.ufsa.ufl.edu/</a>) provides funding and support services for first-generation students from low-income backgrounds. The program is responsible for retention rates that equal or exceed the average UF undergraduate population retention rate.</td>
<td>• Centralized admission offices control decisions and colleges have no influence on decisions.</td>
<td>• Work with financial aid offices to learn students’ level of need.</td>
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<tr>
<td></td>
<td>• Historically, donors are not able to earmark funds for specific majors.</td>
<td>• Start a similar program at the college level.</td>
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<td></td>
<td>• Institutions may be unwilling to establish such a program because of cultural climate.</td>
<td>• Convert existing college scholarships to need-based.</td>
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<tr>
<td></td>
<td>• Many younger Florida institutions have small donor bases.</td>
<td>• Work with development offices to target scholarships for students in need.</td>
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<td></td>
<td>• Because of the generosity of the Bright Futures Program, many institutions have not established their own programs for recruiting students from high school.</td>
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<td>One faculty member noted the difference a single leader can make in terms of support for diversity in a department. In this case, there was a departmental culture change as the result of a single chair, although this was undercut when the chair left and the department reverted to its old ways. (The conversation then turned to how a department or college can institutionalize the good that one enlightened leader begins.)</td>
<td>• Diversity is not a concern or focus of the institution, college, or department.</td>
<td>• Identify and engage the willing.</td>
</tr>
<tr>
<td></td>
<td>• Reliance on one individual to energize the environment.</td>
<td>• &quot;Change the practice&quot; so that new leaders cannot alter the good that was started. For example, change the college constitution to put diversity front and center in its mission, and then institute an awareness of diversity in every practice, from selecting committee members to choosing new faculty.</td>
</tr>
<tr>
<td></td>
<td>• Too much concern about Supreme Court decisions and violating any specific ruling (on admission policies, for example).</td>
<td>• Place diversity in the mission statement of the college or department.</td>
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<tr>
<td></td>
<td></td>
<td>• Keep the dialogue about diversity alive. The deans drive this, but dialogue should be encouraged at every level. One example: include a “Diversity Spotlight” in each dean’s newsletter sent out to faculty.</td>
</tr>
<tr>
<td>The new Gator Engineering at Santa Fe Program at UF (<a href="http://www.eng.ufl.edu/gesf/">www.eng.ufl.edu/gesf/</a>; in its first year in 2013) was established by the UF College of Engineering in collaboration with the UF and Santa Fe College offices of admissions, registrar, and financial affairs. The program allows the college to select a pool of freshman applicants who are not ready to be admitted to UF. Instead, they take chemistry, math, and physics classes, along with other general education courses, at Santa Fe College, a community college, for a maximum of three semesters. The unique aspect of this program is that the attendees become UF students at the beginning of their second semester with all the rights and privileges of a UF student while taking courses at Santa Fe. Since the pool of eligible students will most likely be diverse, this allows the UF College of Engineering to nurture diversity in its undergraduate student population.</td>
<td>• Convincing the university admissions office to change its model (open it up to colleges).</td>
<td>• Universities with no enrollment problems could benefit from a program like this by targeting increasing diversity in their student populations.</td>
</tr>
<tr>
<td></td>
<td>• From the point of view of one college represented in the discussion, the University of Central Florida (UCF), an AA degree already provides a student automatic admission to UCF. Thus, UCF would not use a program such as this to increase enrollment.</td>
<td>• If diversity is not a concern, universities may want to develop a program like this to focus on preparation of students for engineering study.</td>
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<tr>
<td></td>
<td>• Universities other than UF expressed some skepticism about whether such a program was applicable to their own institutions, because they do not have the same elite pool of freshmen as UF. There was skepticism that the “next tier” of students would be successful candidates for study at their universities.</td>
<td>• The deans of the Florida universities should meet to discuss how this program can serve as a model throughout the state.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• UCF already partners strongly with area community colleges in transfer programs. Garnering buy-in for a program like this may not be so difficult.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• A statewide conversation about innovative partnering with community colleges will broaden the conversation about the role that community colleges can play in better preparing students for engineering study and increasing diversity in the engineering student population.</td>
</tr>
</tbody>
</table>

Continued on next page.
Table 3. Local Successes, Impediments and Strategies: The Florida example (Continued)

<table>
<thead>
<tr>
<th>Local Success</th>
<th>Possible Ethnic Diversity Impediments</th>
<th>Potential Strategies for Overcoming the Impediments</th>
</tr>
</thead>
<tbody>
<tr>
<td>STEPUP, UF’s College of Engineering freshman bridge program now entering its 20th year, targets underrepresented students in engineering (<a href="http://www.eng.ufl.edu/students/freshmen-programs/stepup/">www.eng.ufl.edu/students/freshmen-programs/stepup/</a>). Funded strictly from personal and corporate donations to the UF Foundation, the year-long program has a strong track record of increasing retention of students through their first year in engineering. The critical summer component provides students with preparatory instruction in calculus, chemistry, physics, engineering design, modeling, and professional development. Peer mentors are hired to guide the students throughout the year. Students do not register for courses until their fall term, and the college covers the costs of room and board, food, supplies, etc. during the six-week summer term. This program provides a spotlight for employers seeking diversity in their internship and permanent employment pools. Numerous scholarships exist for students who have participated in this program. A newly endowed program, STEPOUT, covers the cost of experiential learning opportunities (research, study abroad, etc.) for STEPUP students in years 2-4.</td>
<td>• Florida International University (FIU) and Florida Agricultural and Mechanical University (FAMU) also have freshman bridge programs. However, the FIU College of Engineering cannot itself admit students to the university’s program. • Lack of donor funding is an impediment to establishing a program like this at universities with a shallower donor base. • Without financial support for the program, students must take classes in the summer term so that Bright Futures can cover the cost of tuition and fees.</td>
<td>• Universities should capitalize on the Federal Work-Study (FWS) program for peer mentors involved with such a program. • Universities can work with their development offices to coordinate fund raising for a similar program.</td>
</tr>
<tr>
<td>Hire Federal Work-Study students for undergraduate research. This approach has been pursued successfully by the University of Southern Florida, where students are paired with graduate students for a richer experience.</td>
<td>• Lack of student awareness of research opportunities. • Faculty do not desire freshmen in their laboratories.</td>
<td>• Encourage students to apply to the FWS program. • Market an undergraduate research program specifically for FWS students.</td>
</tr>
<tr>
<td>UF and FAMU regularly track student retention, where students go after graduation, and which students leave the university before graduating. Many universities and some colleges have information systems staff who are dedicated to pulling data. Through close tracking of students by cohort (gender, ethnicity, participation in retention programs, etc.), colleges can assess vulnerable populations in need of support and the effectiveness of existing support programs (including advising).</td>
<td>• Lack of access to accurate data or to data at all on some campuses. • No knowledge of who runs the university’s data center.</td>
<td>• Meet with the university IT/data staff. • Set up regular tracking reports to study retention of different populations.</td>
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</table>
Closing Discussion

One attendee argued that institutions that serve mid- and lower-tier students do as much as or more for the country than those serving only top-tier students, and that more students are prepared for engineering as a result. It was suggested that national rankings could include the impact of these programs on the economy.

Energized by the ideas shared in this discussion and by new connections, the attendees committed to gathering again in Florida to continue brainstorming about the potential for collaborative efforts to increase diversity in the engineering student population throughout the state. While details were not final at the end of the workshop, the gathering was planned and held in August 2014 at the University of Florida campus in Gainesville. Representatives from Texas at the workshop planned and held a similar follow-up meeting in February 2014.
Understanding the Key Underlying Impediments to Implementing Prior Recommendations

Much of the first day of the workshop was dedicated to breakout sessions, where discussions were informed by identification of impediments in the pre-workshop surveys (presented in Appendix C). Each group addressed one of the six strategies for achieving diversity listed in Table 2 and impediments to their adoption.

A. Inculcate and reinforce students’ academic and professional knowledge
B. Enhance pedagogy for current and future teachers and faculty
C. Strengthen organizational receptivity to ethnic diversity
D. Enhance economic enablement of students and student support organizations
E. Enhance stakeholder communication and action
F. Increase education research and policy development

After the workshop, Roberta Spalter-Roth, Director of the Department of Research and Development at the American Sociological Association (ASA), and two additional researchers at ASA reexamined the pre-workshop surveys and the breakout group outputs (Appendix D) to further categorize and refine the core impediments underlying the problem. They developed an untested coding scheme for common impediments that achieved a reasonable level of inter-rater reliability, resulting in identification of the following six major types of impediments, with associated “symptoms”:

I. Lack of Incentives or Financial Support
   - Inadequate faculty incentives
   - Lack of institutional incentives
   - Inadequate funding
   - Lack of sustained funding because funding sources tend to favor flashy or new programs
   - Funder policies that favor short, three- to five-year grants
   - Inadequate flexibility from grant funders on what is done, how, and how long

II. Unsupportive Institutional and Faculty Culture and Environment
   - Indifferent faculty culture
   - Inadequate faculty commitment
   - Cultural stereotypes, insufficient cultural competency, and lack of cultural sensitivity training
   - Cultural, organizational, and individual issues
   - Nonconducive environment
   - Size, proximity, and geographic isolation of faculty

III. Lack of Institutional and Constituent Engagement
   - Inadequate constituent community engagement
   - Constituencies pitted against each other
   - Unrealistic industry expectations of student knowledge, skills, and abilities at graduation
   - Insufficient ownership by funders and institutions

IV. Systemic Problems among Institutions of Higher Education
   - Failure of colleges/universities to be more engaged in K-12
   - Decline in energy to run programs over time
   - Inadequate attention to faculty knowledge and skills
   - Inadequate faculty skills
• Lack of adequate management training for faculty/chairs/deans
• Lack of substantial, sustained, and coordinated pressure throughout the educational system
• Insufficient availability of qualified faculty and staff
• Inadequate attention to precollege feeders
• Inadequate political will
• Inadequate K-12 teacher knowledge and skill

V. Curriculum Issues
• Lack of learning communities that apply a holistic approach to college retention
• A difficult curriculum, heavy on math, that often is a challenge for underrepresented students

VI. Problems with Evaluation (Measures and Metrics)
• Inadequate support for research on best practices
• Inadequate ability to develop, collect, and display metrics
• Data tracking limits
• Engineering’s lack of approachability by outside experts
• Funded assessment timeline shorter than student graduation timeline

Some of the issues and challenges in effectively recruiting and retaining engineering students from diverse backgrounds are related specifically to the engineering curriculum. But many issues relate to providing a nurturing and comfortable social environment for students who may know very little about the university experience, and this requires a concerted and coordinated university effort going well beyond the confines of an engineering college.

A broad range of social and financial issues, including dependence on financial assistance to attend university, living away from home for the first time, dealing with their own healthcare needs and even finding local transportation, face our diverse students in significant measure. This is particularly true for first-generation college students. Engineering colleges must therefore work very closely with numerous offices and support structures within the university. It truly requires a sustained and coordinated effort to help these students be successful.

Thomas W. Peterson, Provost and Executive Vice Chancellor, University of California, Merced
Strategies for Surmounting Impediments: 13 Suggestions for Change

The success of this workshop depended on identifying possible steps to help push forward on a front where progress in the past has been discouragingly slow. What follows are 13 strategies presented during the workshop, attributed to the attendee or breakout group that suggested them. It is important to note that these are presented as possible strategies for surmounting impediments; they are not consensus strategies or specific plans.

1. **Link greater diversity to the college or university’s mission.** If an institution professes to serve the community that surrounds it, or if its mission statement sets diversity as a goal, make it live by its words. (Gary Kuleck, University of Detroit Mercy)

2. **Make a business case for why diversity matters.** Social justice is a fine argument, but it’s the bottom line that institutions and donors understand best. (Patricia Campbell, Campbell-Kibler Associates; and Minnesota region breakout group)

3. **Improve two- to four-year pathways.** Check articulation agreements to make sure they align two-year colleges with their four-year partners. Recognize that this isn’t a one-way street; four-year colleges need to take an active interest in two-year colleges and offer their support and resources. (Angela Lindner, University of Florida; Texas and California region breakout groups; and breakout session on Enabling Economic Capacity)

4. **Revise hiring strategies.** The goal is to increase the number of underrepresented minorities at majority institutions, but search committees won’t take diversity seriously unless they’re told to—and unless they’re held accountable. (Emily Allen, San Jose State; and session on Strengthening Organizational Receptivity, referencing University of Maryland, Baltimore County)

5. **Know your students.** Don’t make assumptions about the men and women in your classes. US demographics are changing faster than you think. Don’t assume engineering students today share the same experiences and values as the engineering students you went to school with—or share the same financial background. (session on Enabling Economic Capacity; and Florida, Michigan, California, and Upper Midwest region breakout groups)

6. **Make engineering approachable.** Make it clear to all that “engineering runs in our veins.” (Amir Mirmiran, Florida International University; and Eric Jolly, Science Museum of Minnesota) Hire faculty with industry experience. (Paul Plotkowski, Grand Valley State; and Dan Dimitriu, San Antonio College)

7. **Make an institutional commitment via funding.** (Bobby Wilson, Texas Southern University; and Florida region breakout group)

8. **Seek partners in local industry.** From General Mills in Minneapolis to BP in Alaska, corporations have a vested interest in the future of engineering. (sessions on Strengthening Organizational Receptivity and Enabling Economic Capacity; and Michigan region breakout group)

9. **Capitalize on proven successes.** Living-learning communities, bridge programs, 3+2 (five-year) experiences, and others have all been shown to work. (Pamela McCauley-Bush, University of Central Florida; Gary Kuleck, University of Detroit Mercy; Nathan Klingbeil, Wright State University; and several breakout sessions)
It is clear that engineering schools and engineering professionals cannot address the issues about recruiting and retaining more diverse, committed, and enthusiastic people into engineering and technology fields alone. There can be no aspect of the precollege student’s or student engineer’s learning experience, whether in mathematics, sciences, humanities, arts, or engineering, that does not excite and challenge all students, lest the true strength of mind, knowledge, experience, and especially personal understanding, needed for the competition ahead be weakened for all.

Karan Watson, Provost and Executive Vice President, Texas A&M University
Reality Check: What Impediments Have Tripped Up Similar Recommendations in the Past?

A key question for the workshop attendees was why previous recommendations for increasing diversity in engineering education had not been implemented. Change can happen only if the major impediments are fully understood and then overcome. Bearing that in mind, the list of possible strategies for surmounting diversity impediments presented in this section is paired with suggestions of the types of impediments noted in Section IV that have bedeviled similar recommendations in the past. This cross-referencing is shown in Table 4.

Table 4. Cross-Referenced List of Recommended Strategies and Impediments to Their Implementation

<table>
<thead>
<tr>
<th>POSSIBLE STRATEGIES</th>
<th>UNDERLYING IMPEDIMENTS THAT MAY WEAKEN THE STRATEGIES</th>
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<tr>
<td></td>
<td>I. Lack of Incentives or Financial Support</td>
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<td>II. Unsupportive Institutional and Faculty Culture and Environment</td>
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<td>III. Lack of Institutional and Constituent Engagement</td>
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<td>IV. Systemic Problems among Institutions of Higher Education</td>
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<td>V. Curriculum Issues</td>
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<td>VI. Problems with Evaluation</td>
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<tr>
<td>1. Link greater diversity to the college or university’s mission</td>
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<td>2. Make a business case for why diversity matters</td>
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<td>3. Improve two- to four-year pathways</td>
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<td>4. Revise hiring strategies</td>
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<td>5. Know your students</td>
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<td>6. Make engineering approachable</td>
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<td>7. Make an institutional commitment via funding</td>
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<td>8. Seek partners in local industry</td>
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<td>9. Capitalize on proven successes</td>
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<td>10. Deal with problem faculty and seek out and reward willing allies</td>
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<td>11. Push for change at the government level</td>
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<td>12. Leverage the professional societies and organizations</td>
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<td>13. Spread the word</td>
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In discussing the identified strategies and impediments to ethnic minorities in engineering, Johnnella E. Butler has observed that addressing diversity is a "wicked problem" [1]. It requires consideration of complex interdependencies and efforts to solve one aspect of the problem that may reveal or create other challenges. For example, as she pointed out in 2013, there is the challenge of supporting economically "the changing financial model that compositional diversity demands; how to meet the diverse pedagogical needs that result from diverse student demographics; how to structure and compensate interdisciplinary teaching and scholarship" [1].

Building on Butler’s last point, Lisa Lattuca, Professor in the School of Education and the Center for the Study of Higher and Postsecondary Education of the University of Michigan, reported that:

"Findings from a large-scale study of undergraduate engineering programs reveal that acceptance of diversity as a professional value is far from achieved. Engineering alumni three years on the job reported that working with people who are different from them in terms of gender, race/ethnicity, or cultural backgrounds was moderately to highly important in their current work, but they also reported that their undergraduate programs gave modest attention, at best, to such skills. Faculty and graduating seniors provided a similar picture of the curriculum: both groups reported that their programs placed very little emphasis on diversity as a professional value. Programs seem to be overlooking the need to help students understand how their beliefs and attitudes about others can affect their interpersonal relationships with their classmates today and with their colleagues tomorrow, as well as the evidence that diversity can enhance team performance and produce more effective solutions to complex problems."

The NAE report Colloquy on Minority Males in STEM [2, pp. 8-9] raises several research questions and observations that are broadly applicable in seeking to understand impediments to ethnic minorities in engineering:

- "What are empowering, culturally relevant pedagogies that foster future STEM achievement? In what learning spaces (in and out of school) are they practiced?"
- "What is the effectiveness of various school models (magnet schools, charter schools, and learning communities in conventional schools) in preparing students for collegiate study of engineering?"
- "There should be holistic approaches to understanding undergraduate recruitment, matriculation, retention, and graduation."
- "It is important to identify models of institutions and programs that are effective at engaging [students] at the undergraduate levels. How scalable are such programs? How might they be adapted, as appropriate, from ad hoc pilots to institutionalized programs? It is especially important to determine what policies and procedures encourage or inhibit faculty to support the recruitment and retention of graduate students of color, for example through mentoring and other supportive activities."

Any strategy proposed to overcome impediments should have implicit or explicit answers to questions such as these. There should also be explicit acknowledgment of institutional issues associated with efforts to foster innovation in higher education, such as those discussed in a recent issue of the Chronicle of Higher Education [3]:

- Richard K. Boyer: "It’s not uncommon to see a ‘silo’ mentality where there’s little incentive, let alone reward, to work outside one’s immediate department."
- José Cruz: "Leaders need to emphasize that efforts to improve student success are not about lowering standards and expectations, but rather about high expectations coupled with high levels of support. And they need to validate and replicate success by investing in the institutionalization of proven initiatives."
- Susan Herbst: "What faculty hate—rightfully so—is change they don’t understand or...that is out of their control."
- Anne-Marie Nuñez: "When experiments are coupled with careful collection and analysis of data (including studying financial aid thresholds and tracking students’ experiences in college), institutions can adjust their policies and deploy their resources to serve more diverse students."
- Robert Samuels: "The biggest thing blocking true innovation in higher education is that there is no shared understanding of how to judge and monitor instructional quality."

Also relevant is a comment sent in after the workshop by Tonya L. Peeples, Professor of Chemical and Biochemical Engineering and Associate Dean for Diversity and Outreach at the University of Iowa:

"In higher education (and other sectors) there is a need to address underlying psychological systems which erode the ability of even the most well-meaning people to overcome implicit negative associations with minority students, faculty, and community members. When these negative patterns of thinking go unacknowledged and unexamined, the potential to develop an inclusive environment of scholarship and learning is impeded. Examination and deconstruction of the prevailing American social record, which causes us to advantange members of the majority with the ‘benefit of the doubt’ and at the same time causes us to disadvantage minorities, may help us overcome this impediment.

University faculties are not presented with incentives and rewards to encourage diversity efforts. Many institutions have not provided course buy-outs, reduced teaching loads, or financial support to enable faculty to implement impactful diversity programs. Lack of concrete rewards and support with time and finances leads many faculties to defer or ignore diversity issues for the sake of professional advancement along traditional avenues of achieving institutional rank and stature."

Lattuca elaborated on Peeples’ point, reporting from the study she cited earlier that acceptance of diversity as an academic goal is not widespread:

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2 STEM stands for science, technology, engineering, and mathematics.
“Our studies of faculty, administrators and students from 31 US institutions indicate that while associate deans for undergraduate education do not believe that there is a tradeoff between academic excellence and diversity in the undergraduate student population, the majority of program chairs believe that tradeoff is necessary, and engineering faculty members appear uncertain about the question. Our study could not identify the source of these differing beliefs, but the findings suggest the need for dialogues that address what may be unfounded beliefs about the impossibility of achieving both diversity and excellence. Research evidence challenges the widespread belief about the existence of a strong relationship between standardized admissions test scores and secondary school performance and subsequent collegiate academic success—and thus the belief that recruiting a diverse student population requires sacrificing educational excellence.”

References

SECTION VI — INVITED SPEAKERS

Day One

Keynote—Freeman Hrabowski: We Need to Look in the Mirror

Freeman A. Hrabowski, III has been president of the University of Maryland, Baltimore County since 1992, but his experience with surmounting barriers to ethnic diversity in education goes back at least 50 years to his participation in the Birmingham Children’s March in 1963. He showed a news photo to prove it—and to demonstrate that change in education is possible. Hrabowski also chaired the National Academies’ committee that produced the 2011 report Expanding Underrepresented Minority Participation [1] and reviewed the report findings and recommendations concerning preparation, access, and financial/academic/social support.

A key message of Hrabowski’s speech was a call to change the culture both on campuses and in engineering education, and he said there had been too little discussion of these topics. He also noted that there is widespread acceptance that a lot of students simply won’t make it in STEM fields, and this is borne out in practice—and not just for underrepresented minorities: for any ethnic group, fewer than 50 percent of those who enter college with an interest in STEM will graduate in a STEM field within five years. If so many students have such a bad experience, he asked, why should those from underrepresented minorities be any different? “We need to look in the mirror,” he said.

Hrabowski noted that too many students in STEM fields are graduating with decent grade point averages but weak grades in their science courses. “It’s very difficult if you’ve not done really well at the undergraduate level to succeed at the graduate level,” he said. He challenged colleges and universities to ask themselves how to identify the people on campus in engineering who have an interest in understanding why there isn’t more minority representation.

Morning Speaker—Robert Teranishi: Challenging Assumptions about Minorities

Robert T. Teranishi is Associate Professor of Higher Education at the Steinhardt School of Culture, Education, and Human Development at New York University, Codirector for the Institute for Globalization and Education in Metropolitan Settings, and Professor of Education at UCLA’s Graduate School of Education and Information Studies. He challenged the stereotype of Asian students as a “model minority”—a homogeneous group of high achievers. The real picture is much more complex.

Vast differences in growth rates in the Asian/Pacific Islander population in the United States have shattered the homogeneity and created a diverse kaleidoscope of communities, from Vietnamese in Westminster, Calif.—the city with the highest per capita concentration in the United States of people of Vietnamese origin—to Chinese in Brooklyn, NY, to Hmong in St. Paul, Minn. For those who think of the University of California at Berkeley when they think of Asian students, Teranishi had another surprise: The largest educational sector in which Asians/Pacific Islanders participate is actually community colleges, and the proportion of them in that sector is increasing. Furthermore, nearly half of all Asians/Pacific Islanders leave college without earning a degree.

Teranishi said national demographics are critical to efforts to increase diversity in education. One reason: The picture is always changing. He reported that Burma, Nepal, and Bhutan, for example, have sent a quarter-million refugees to the United States in the last five years. “We have to think about who these students are…and what it means for how we approach our work with this large and growing population,” he said. Approaches that work for East Asian students may not work as well for students from South or Southeast Asia.

Teranishi’s talk spurred much discussion during the workshop, and the lesson about not making assumptions about Asians/Pacific Islanders was clearly one that applied to other minorities as well. Teranishi’s findings were a warning to everyone against making assumptions about any particular minority. “We have to think about subgroups at an even more granular level,” he said.
Surmounting the Barriers: Ethnic Diversity in Engineering Education: Summary of a Workshop

Luncheon Speaker—Eric Jolly: We Need to Change Who Asks the Questions

In any endeavor, the questions you ask structure the answers you get, said Eric Jolly, President of the Science Museum of Minnesota. And we keep asking the same questions.

Jolly’s speech was a plea to diversify the engineering education discussion beyond a small set of people who share a common educational background and a common perspective. That can be achieved only by changing the questions and changing the people who ask them. Who sets the priorities for our work? Who benefits? What if we could show students from underrepresented minorities that success in engineering is leading to improvements in their own communities?

To make this happen, Jolly challenged each institution represented at the workshop to identify the people on their campuses who can bring something to the table. Asked from the floor whether lack of money wasn’t the issue, he replied that the money was there—but we choose not to apply it to encouraging diversity. “We’ve been talking about retrofitting institutions,” he said. “Now we’re talking about redesigning them.”

Day Two

Keynote—Karan Watson: Taking a Strategic Approach

Karan L. Watson, Provost and Executive Vice President for Academic Affairs at Texas A&M University and President of ABET, called on attendees to change their way of thinking in leadership roles— to think strategically. “Diversity has to be a habit at our institutions for everybody,” she said. She recommended four books:

- Mistakes Were Made (But Not by Me): Why We Justify Foolish Beliefs, Bad Decisions, and Hurtful Acts [3]
- Don’t Think of an Elephant! Know Your Values and Frame the Debate [4]
- A Sense of Urgency [5]

From these she drew several lessons:

- We need to make alliances with other interest groups so that excellence and diversity are aligned within an institution. Texas A&M’s diversity plan, for example, drawn up in 2009, makes each college and each vice president accountable for ensuring an equitable climate for diversity, and measures how they do not just against other colleges within the university but against similar units at other institutions.

Watson drew several questions, including whether ABET could do more to overcome barriers to underrepresented minorities (it has been doing more, she said, but it’s driven by the professional engineering societies), and where to look for alliances. On the second point, she drew attention to an agreement under which community college students who are co-enrolled at Texas A&M are eligible for financial aid even though they take most of their credit hours at the community colleges. One advantage of this arrangement, she said, is that it allows them to take calculus in small classes at the community college instead of mega-classes at Texas A&M.

Morning Speaker—Amir Mirmiran: Action Steps toward Increasing Diversity

Amir Mirmiran spoke from his perspective as Dean of the College of Engineering and Computing at Florida International University, the second largest producer of Hispanic engineers in the United States and the eighth largest producer of African American engineers; as a veteran of two National Science Foundation workshops on broadening minority participation; and as principal investigator of the study “Building Partnerships and Pathways to Address the Foundational Grand Challenge for Engineering Education: Concrete Steps toward Broadening Participation” (http://eic3.eng.fiu.edu/nsf/), which spelled out action steps for institutions and corporate America.

Mirmiran made the case for diversity from several points of view—social justice, business, and professional—and laid out a five-point plan:

1. Start early.
2. Get away from conveyor-belt education and embrace well-tested concepts such as just-in-time math.
3. Take advantage of the GI Bill to attract STEM students.
4. Make diversity a priority in faculty development and recruitment.
5. Empower Hispanic-serving institutions (HSIs) and historically black colleges and universities (HBCUs).

Expanding on the last point during questions, Mirmiran noted that colleges and universities that serve large numbers of underrepresented minorities are on the front lines of change in education: “They’re already seeing the reshaped face of American ethnicity.”

Luncheon Speaker—Patricia Campbell: We Know So Many of the Answers Already

Just as Hrabowski spoke from a personal history of discrimination based on race, Patricia B. Campbell, President of Campbell-Kibler Associates, noted her own difficulties in trying to enter engineering as a woman in the 1960s. With the perspective of 35 years of research to increase gender and race equity in math, science, engineering, and technology education, she pointed out that it is the interaction of so many different impediments that makes entering STEM fields so tough for underrepresented minorities. She checked off some of the problems—and presented some solutions:

- The complexity of the FAFSA form (Free Application for Federal Student Aid) baffles many families, causing them not to file for financial aid. When tax preparers fill out FAFSA forms at the same time they complete the family’s tax forms, there is a major increase in low-income students receiving aid and going to college.
- High-achieving low-income students tend to enroll in less competitive schools and are not aware that college application fees can be waived. Delaware is tackling this problem with a program to send information about financial aid and fee waivers to high-achieving low-income high school students. This has been shown to almost double the number of students gaining admission to a college that matches their academic qualifications.
- “We continue to make math a critical filter, and we know better.” Making remedial courses more flexible and tied to individual strengths and weaknesses moves students to college-level math courses faster.
- The myth that spatial skills are biologically determined persists. Yet practice has repeatedly been found to improve spatial skills and reduce or eliminate gender differences. With improved spatial skills comes improved retention for those who enter engineering studies with poor spatial skills.

References

APPENDIX A: LIST OF ATTENDEES

Cammy Abernathy  
University of Florida  
Emily Allen  
San Jose State University  
Elizabeth Boylan  
Alfred P. Sloan Foundation  
Patricia Campbell  
Campbell-Kibler Associates  
Yolanda Comedy  
American Association for the Advancement of Science  
Steven Cramer  
University of Wisconsin  
Dan Dimitriu  
San Antonio College  
Henry Frierson  
University of Florida  
Miguel Gonzalez  
University of Texas, Pan American  
Olivia Graeve  
University of California, San Diego  
Charles Henderson  
Western Michigan University  
Freeman Hrabowski  
University of Maryland, Baltimore County  
Eric Jolly  
Science Museum of Minnesota  
Jennifer Karlin  
South Dakota School of Mines  
Nathan Klingbeil  
Wright State University  
Gary Kuleck  
University of Detroit Mercy  
Lisa Lattuca  
University of Michigan  
Michele Lezama  
National GEM Consortium  
Angela Lindner  
University of Florida  
Emir Macari  
California State University, Sacramento  
Krish Mathur  
US Department of Education  
Pamela McCauley-Bush  
University of Central Florida  
Masoud Milani  
Florida International University  
Amir Mirmiran  
Florida International University  
Felecia Nave  
Prairie View A&M University  
Arturo Pacheo-Vega  
California State University  
Becky Packard  
Mount Holyoke College  
Tonya Peeples  
University of Iowa  
Reginald Perry  
Florida A&M University/Florida State University College of Engineering  
Tom Peterson  
University of California, Merced  
Paul Plotkowski  
Grand Valley State University  
Charles Reilly  
University of Central Florida  
Carlos Rodriguez  
American Institutes for Research  
Frankie Santos Laanan  
Iowa State University  
Richard Schoephoerster  
University of Texas, El Paso  
Herb Schroeder  
University of Alaska  
Bart Sheinberg  
Houston Community College  
Roberta Spalter-Roth  
American Sociological Association  
Robert Teranishi  
New York University, Steinhardt  
Anna Vallie  
Turtle Mountain Community College  
Gregory Washington  
University of California, Irvine  
Bevlee Watford  
Virginia Polytechnic Institute and State University  
Karan Watson  
Texas A&M University  
Aaron Wenger  
Itasca Community College  
Bobby Wilson  
Texas Southern University  
Thomas Wolff  
Michigan State University  
José Zayas-Castro  
University of South Florida
## APPENDIX A: LIST OF ATTENDEES (CONTINUED)

### National Science Foundation Staff

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<thead>
<tr>
<th>Name</th>
<th>Position</th>
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<tbody>
<tr>
<td>Janice Cuny</td>
<td>Program Director, Computing Education (CNS/CISE)</td>
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<tr>
<td>Dorothy Jones-Davis</td>
<td>Science &amp; Technology Policy Fellow (EEC)</td>
</tr>
<tr>
<td>Pramod Khargonekar</td>
<td>Assistant Director, Directorate of Engineering (ENG)</td>
</tr>
<tr>
<td>Theresa Maldonado</td>
<td>Director, Division of Engineering Education and Centers (EEC)</td>
</tr>
<tr>
<td>Donna Riley</td>
<td>Director, Research in Engineering Education Program (REE)</td>
</tr>
<tr>
<td>Richard Smith</td>
<td>Diversity Program Director (ENG/EEC)</td>
</tr>
<tr>
<td>Laurie Stepanek</td>
<td>Science &amp; Technology Policy Fellow (EEC)</td>
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### National Academy of Engineering Staff

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<tbody>
<tr>
<td>Lance Davis</td>
<td>Executive Officer</td>
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<tr>
<td>Catherine (Kitty) Didion</td>
<td>Senior Program Officer</td>
</tr>
<tr>
<td>C. D. (Dan) Mote, Jr.</td>
<td>President</td>
</tr>
<tr>
<td>Proctor Reid</td>
<td>Director, Program Office</td>
</tr>
<tr>
<td>Jason Williams</td>
<td>Senior Financial Assistant</td>
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### American Society for Engineering Education Staff

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<tbody>
<tr>
<td>Ashok Agrawal</td>
<td>Managing Director, Professional Services</td>
</tr>
<tr>
<td>Rocio Chavela</td>
<td>Manager of Faculty Development</td>
</tr>
<tr>
<td>Norman Fortenberry</td>
<td>Executive Director</td>
</tr>
<tr>
<td>Nathan Kahl</td>
<td>Managing Director, Communications and Society Advancement</td>
</tr>
<tr>
<td>Ray Phillips</td>
<td>Production Coordinator</td>
</tr>
<tr>
<td>Eric Stishan</td>
<td>Video/Communications Assistant</td>
</tr>
<tr>
<td>Tengiz Sydykov</td>
<td>Government Projects Administrator</td>
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</table>
## APPENDIX B:
### WORKSHOP AGENDA

Keck Center of the National Academies  
Washington, DC

<table>
<thead>
<tr>
<th>Time</th>
<th>Session Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:00 AM - 8:30 AM</td>
<td>Breakfast</td>
</tr>
</tbody>
</table>
| 8:30 AM - 9:00 AM   | Welcome and Charge  
Bevlee Watford, *Virginia Tech*  
C. D. (Dan) Mote, Jr., *National Academy of Engineering* |
| 9:00 AM - 10:15 AM  | Opening Session  
Freeman Hrabowski, *University of Maryland, Baltimore County*  
Robert Teranishi, *New York University* |
| 10:15 AM - 10:30 AM | Break                                                                                |
| 10:30 AM - 12:00 PM | Breakout Session I  
By recurring recommendation theme. Identification of exemplars of local success and barriers to broader implementation. |
| 12:00 PM - 1:30 PM  | Lunch  
Eric Jolly, *Science Museum of Minnesota* |
| 1:30 PM - 3:30 PM   | Breakout Session II  
Return to Breakout I groups and discuss strategies for overcoming impediments to broader implementation identified in Breakout I |
| 3:30 PM - 4:00 PM   | Break                                                                                |
| 4:00 PM - 5:30 PM   | Full Group Discussion  
Plenary for reports from breakouts and discussion |
| 5:30 PM - 6:00 PM   | Break                                                                                |
| 6:00 PM - 7:30 PM   | Dinner                                                                               |
### APPENDIX B:
MEETING AGENDA (CONTINUED)

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:00 AM - 8:30 AM</td>
<td>Breakfast</td>
</tr>
<tr>
<td>8:30 AM - 9:00 AM</td>
<td>Summary of Day I&lt;br&gt;Bevlee Watford, <em>Virginia Tech</em></td>
</tr>
<tr>
<td>9:00 AM - 10:15 AM</td>
<td>Opening Session&lt;br&gt;Karan Watson, <em>Texas A&amp;M University</em>&lt;br&gt;Amir Mirmiran, <em>Florida International University</em></td>
</tr>
<tr>
<td>10:15 AM - 10:30 AM</td>
<td>Break</td>
</tr>
<tr>
<td>10:30 AM - 12:00 PM</td>
<td>Breakout Session III&lt;br&gt;By recurring physical or thematic region. Identification of exemplars of local success and barriers to broader implementation.</td>
</tr>
<tr>
<td>12:00 PM - 1:30 PM</td>
<td>Lunch&lt;br&gt;Patricia Campbell, <em>Campbell-Kibler Associates</em></td>
</tr>
<tr>
<td>1:30 PM - 3:00 PM</td>
<td>Breakout Session IV&lt;br&gt;Return to Breakout III groups and discuss strategies for overcoming impediments to broader implementation identified in Breakout III.</td>
</tr>
<tr>
<td>3:00 PM - 3:15 PM</td>
<td>Closing Remarks&lt;br&gt;Bevlee Watford, <em>Virginia Tech</em></td>
</tr>
</tbody>
</table>
APPENDIX C: HIGHLIGHTS OF PRE-WORKSHOP SURVEYS

To prepare for the workshop, attendees were surveyed in advance and asked to answer eight questions ranging from why past attempts to enhance racial and ethnic diversity in engineering had not succeeded to why there aren’t more summer programs or research assistantships for students from underrepresented minority populations. These questions were developed after analyzing a preliminary survey of a smaller number of attendees that helped crystallize the main issues.

About the Surveys

Attendees’ views and insights on challenges to increasing racial and ethnic diversity in engineering education were explored via two pre-workshop surveys. The first survey asked attendees (n=17) to define impediments to implementing established best practices and previous recommendations for increasing diversity in engineering education, and to identify barriers to removing them. The answers were analyzed and consolidated into a number of factors impeding diversity. A second survey was then sent in which respondents (n=33) rated these factors by importance and relative difficulty in addressing, and also indicated which stakeholder (academia, government, foundations, or associations) bears primary responsibility for addressing each factor.

Survey Results

The results of the second survey were analyzed and are presented below. For each of the eight questions, the tables list the emerging impeding factors ranked in descending order by their mean importance scores, ranging from 4—Very Important to 1—Not Important. The other two columns show the relative difficulty of addressing the factor and whose responsibility it is to address it. The last table lists common factors across all eight questions.

A perceived lack of financial support and resources surfaced in the answers to many of the questions, as it often does. Survey respondents also tended to see this issue as one of the hardest to address. In general they saw it as the responsibility of government, rather than academia, foundations, or associations, to meet this need.

On other issues, however, there was a clear call to academia to address nagging problems hindering diversification. For example, when respondents were asked what prevents colleges and universities from maintaining a statistical equivalence in the retention, persistence, and graduation rates of minority and majority students with similar academic and socioeconomic profiles, they identified educational institutions themselves as the best place to address five factors ranging from a lack of social integration and student support services to the lack of standardized metrics.

No fewer than 10 contributing factors were offered in response to a question about why more doctoral institutions don’t include more underrepresented minorities in STEM as research assistants, from too few students in the pipeline to competition from foreign students.

Some themes recurred in answers to different questions. These included a lack of institutional incentives, cultural stereotypes and insufficient cultural competency, and the limited availability of qualified staff and faculty.
Q1. Why were past recommendations on mechanisms to enhance racial and ethnic diversity in engineering not implemented; i.e., what factors impeded the implementation of such prior recommendations?

<table>
<thead>
<tr>
<th>Factor</th>
<th>Importance (mean)</th>
<th>Difficulty of addressing (mean)</th>
<th>Who should address it? (percentage of responses)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Limited financial support and resources</td>
<td>3.45</td>
<td>2.78</td>
<td>Academia 10%  Government 71%  Foundations 10%  Associations 10%</td>
</tr>
<tr>
<td>Not enough underrepresented students entering the pipeline, especially at the graduate level</td>
<td>3.39</td>
<td>3.21</td>
<td>Academia 36%  Government 58%  Foundations 3%  Associations 3%</td>
</tr>
<tr>
<td>Lack of institutional incentives</td>
<td>3.09</td>
<td>2.38</td>
<td>Academia 58%  Government 29%  Foundations 10%  Associations 3%</td>
</tr>
<tr>
<td>Low priority and lack of institutional motivation, will, and commitment</td>
<td>3.07</td>
<td>2.58</td>
<td>Academia 88%  Government 3%  Foundations 3%  Associations 6%</td>
</tr>
<tr>
<td>Cultural stereotypes, insufficient cultural competency, and lack of cultural sensitivity training</td>
<td>3.06</td>
<td>3.00</td>
<td>Academia 78%  Government 0%  Foundations 3%  Associations 19%</td>
</tr>
<tr>
<td>Resistance to change</td>
<td>2.91</td>
<td>3.00</td>
<td>Academia 94%  Government 3%  Foundations 0%  Associations 3%</td>
</tr>
</tbody>
</table>
Q2. What barriers, if any, do colleges and universities face in strengthening the institutional receptivity towards a more diverse student body in engineering and science?

<table>
<thead>
<tr>
<th></th>
<th>Importance (mean)</th>
<th>Difficulty of addressing (mean)</th>
<th>Who should address it? (percentage of responses)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>4 = very important</td>
<td>4 = extremely challenging</td>
<td>Academia  Government  Foundations  Associations</td>
</tr>
<tr>
<td>Limited financial support and resources</td>
<td>3.30</td>
<td>2.66</td>
<td>16%  81%  3%  0%</td>
</tr>
<tr>
<td>Lack of diversity among faculty themselves</td>
<td>3.21</td>
<td>3.09</td>
<td>71%  16%  7%  7%</td>
</tr>
<tr>
<td>Cultural stereotypes, insufficient cultural competency, and lack of cultural sensitivity training</td>
<td>3.00</td>
<td>2.70</td>
<td>90%  3%  3%  3%</td>
</tr>
<tr>
<td>Lack of social integration efforts and student support services</td>
<td>3.00</td>
<td>2.19</td>
<td>87%  3%  3%  7%</td>
</tr>
<tr>
<td>Lack of institutional incentives</td>
<td>2.88</td>
<td>2.24</td>
<td>58%  23%  16%  3%</td>
</tr>
<tr>
<td>Supreme Court rulings</td>
<td>2.45</td>
<td>2.84</td>
<td>7%  81%  7%  7%</td>
</tr>
</tbody>
</table>
Q3. What impedes colleges and universities from creating targeted outreach and recruitment activities that constitute a coordinated “feeder system” for higher education institutions to help cultivate underrepresented minority students?

<table>
<thead>
<tr>
<th></th>
<th>Importance (mean)</th>
<th>Difficulty of addressing (mean)</th>
<th>Who should address it? (percentage of responses)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>4 = very important</td>
<td>1 = not important</td>
<td>Academia        Government Foundations Associations</td>
</tr>
<tr>
<td>Engagement, cooperation, and linkages with community colleges and high schools</td>
<td>3.42</td>
<td>2.38</td>
<td>81% 10% 7% 3%</td>
</tr>
<tr>
<td>Limited financial support and resources</td>
<td>3.33</td>
<td>2.72</td>
<td>13% 68% 19% 0%</td>
</tr>
<tr>
<td>Low priority and lack of institutional motivation, will, and commitment</td>
<td>3.27</td>
<td>2.88</td>
<td>91% 6% 3% 0%</td>
</tr>
<tr>
<td>Lack of institutional incentives</td>
<td>3.06</td>
<td>2.58</td>
<td>63% 22% 13% 3%</td>
</tr>
<tr>
<td>Availability of qualified staff and faculty</td>
<td>3.03</td>
<td>2.63</td>
<td>94% 3% 3% 0%</td>
</tr>
<tr>
<td>Cultural stereotypes, insufficient cultural competency, and lack of cultural sensitivity training</td>
<td>3.00</td>
<td>2.82</td>
<td>78% 0% 0% 22%</td>
</tr>
</tbody>
</table>
Q4. What prevents colleges and universities from maintaining a statistical equivalence in the retention, persistence, and graduation rates of minority and majority students with very similar academic and socioeconomic profiles?

<table>
<thead>
<tr>
<th>Importance (mean)</th>
<th>Difficulty of addressing (mean)</th>
<th>Who should address it? (percentage of responses)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Socioeconomic disparities among students</td>
<td>3.26</td>
<td>3.27</td>
</tr>
<tr>
<td>Bad alignment between systems and lack of coordinated efforts</td>
<td>3.19</td>
<td>2.87</td>
</tr>
<tr>
<td>Limited financial support and resources</td>
<td>3.19</td>
<td>2.83</td>
</tr>
<tr>
<td>Lack of social integration efforts and student support services</td>
<td>3.19</td>
<td>2.47</td>
</tr>
<tr>
<td>Lack of institutional incentives</td>
<td>3.00</td>
<td>2.42</td>
</tr>
<tr>
<td>Cultural stereotypes, insufficient cultural competency, and lack of cultural sensitivity training</td>
<td>2.81</td>
<td>2.77</td>
</tr>
<tr>
<td>Lack of a standardized set of metrics for retention and graduation</td>
<td>2.23</td>
<td>2.62</td>
</tr>
</tbody>
</table>
Q5. What precludes colleges and universities from implementing widespread summer programs in STEM that target underrepresented minority high school students?

<table>
<thead>
<tr>
<th><strong>Limited financial support and resources</strong></th>
<th><strong>Importance (mean)</strong></th>
<th><strong>Difficulty of addressing (mean)</strong></th>
<th><strong>Who should address it? (percentage of responses)</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3.67</td>
<td>2.45</td>
<td>Academia: 14%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Low priority and lack of institutional motivation, will, and commitment</strong></th>
<th><strong>Importance (mean)</strong></th>
<th><strong>Difficulty of addressing (mean)</strong></th>
<th><strong>Who should address it? (percentage of responses)</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3.40</td>
<td>2.72</td>
<td>Academia: 89%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Engagement, cooperation, and linkages with community colleges and high schools</strong></th>
<th><strong>Importance (mean)</strong></th>
<th><strong>Difficulty of addressing (mean)</strong></th>
<th><strong>Who should address it? (percentage of responses)</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3.37</td>
<td>2.31</td>
<td>Academia: 71%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Availability of qualified staff and faculty</strong></th>
<th><strong>Importance (mean)</strong></th>
<th><strong>Difficulty of addressing (mean)</strong></th>
<th><strong>Who should address it? (percentage of responses)</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3.03</td>
<td>2.42</td>
<td>Academia: 100%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Liability and legal aspects of recent youth policies regarding equal opportunity</strong></th>
<th><strong>Importance (mean)</strong></th>
<th><strong>Difficulty of addressing (mean)</strong></th>
<th><strong>Who should address it? (percentage of responses)</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2.67</td>
<td>2.68</td>
<td>Academia: 30%</td>
</tr>
</tbody>
</table>
Q6. What inhibits colleges and universities from increasing the recruitment, preparation, professional development, and retention of well-qualified elementary and secondary teachers in STEM who are prepared to teach diverse students?

<table>
<thead>
<tr>
<th></th>
<th>Importance (mean)</th>
<th>Difficulty of addressing (mean)</th>
<th>Who should address it? (percentage of responses)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>4 = very important</td>
<td>4 = extremely challenging</td>
<td>Academia Government Foundations Associations</td>
</tr>
<tr>
<td>Negative views of the teacher profession and lower salaries</td>
<td>3.39</td>
<td>3.29</td>
<td>15% 48% 11% 26%</td>
</tr>
<tr>
<td>Lack of institutional incentives</td>
<td>3.17</td>
<td>2.68</td>
<td>70% 22% 4% 4%</td>
</tr>
<tr>
<td>Availability of qualified staff and faculty</td>
<td>3.16</td>
<td>2.72</td>
<td>76% 17% 3% 3%</td>
</tr>
<tr>
<td>Longer-term hiring strategies</td>
<td>3.11</td>
<td>2.74</td>
<td>63% 26% 4% 7%</td>
</tr>
<tr>
<td>Lack of partnerships with professional development schools</td>
<td>2.68</td>
<td>2.43</td>
<td>63% 7% 7% 22%</td>
</tr>
<tr>
<td>Low standards of teacher education accreditation</td>
<td>2.61</td>
<td>2.90</td>
<td>30% 44% 0% 26%</td>
</tr>
</tbody>
</table>
Q7. What constrains the ability of doctoral institutions to include more underrepresented minorities in STEM as research assistants?

<table>
<thead>
<tr>
<th></th>
<th>Importance (mean)</th>
<th>Difficulty of addressing (mean)</th>
<th>Who should address it? (percentage of responses)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>4 = very important</td>
<td>4 = extremely challenging</td>
<td>Academia</td>
</tr>
<tr>
<td>Not enough underrepresented students entering the pipeline, especially at the graduate level</td>
<td>3.40</td>
<td>3.19</td>
<td>63%</td>
</tr>
<tr>
<td>No commitment from faculty</td>
<td>3.23</td>
<td>2.81</td>
<td>50%</td>
</tr>
<tr>
<td>Lack of diversity among faculty themselves</td>
<td>3.13</td>
<td>3.11</td>
<td>47%</td>
</tr>
<tr>
<td>Fewer mentors and sponsors for minority students</td>
<td>3.13</td>
<td>2.63</td>
<td>43%</td>
</tr>
<tr>
<td>Insufficient information on graduate schools for first-generation doctoral students</td>
<td>2.93</td>
<td>2.12</td>
<td>40%</td>
</tr>
<tr>
<td>Limited financial support and resources</td>
<td>2.90</td>
<td>2.65</td>
<td>33%</td>
</tr>
<tr>
<td>Engagement, cooperation, and linkages with community colleges and high schools</td>
<td>2.90</td>
<td>2.38</td>
<td>37%</td>
</tr>
<tr>
<td>High selectivity of some schools</td>
<td>2.73</td>
<td>2.69</td>
<td>23%</td>
</tr>
<tr>
<td>No cross-departmental support structure</td>
<td>2.59</td>
<td>2.44</td>
<td>21%</td>
</tr>
<tr>
<td>Competition for foreign students</td>
<td>2.41</td>
<td>2.24</td>
<td>21%</td>
</tr>
</tbody>
</table>
Q8. Why has removing impediments to broadening participation of domestic racial and ethnic minorities been such a challenge?

<table>
<thead>
<tr>
<th></th>
<th>Importance (mean)</th>
<th>Difficulty of addressing (mean)</th>
<th>Who should address it? (percentage of responses)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quality of high schools in areas with diverse populations</td>
<td>3.47</td>
<td>3.62</td>
<td>Academia 63% Government 22% Foundations 16% Associations 0%</td>
</tr>
<tr>
<td>Limited financial support and resources</td>
<td>3.31</td>
<td>2.82</td>
<td>Academia 56% Government 25% Foundations 13% Associations 6%</td>
</tr>
<tr>
<td>Lack of substantial, sustained, and coordinated pressure throughout all parts of the education system</td>
<td>3.25</td>
<td>3.21</td>
<td>Academia 53% Government 22% Foundations 22% Associations 3%</td>
</tr>
<tr>
<td>Socioeconomic disparities among students</td>
<td>3.13</td>
<td>3.14</td>
<td>Academia 38% Government 44% Foundations 13% Associations 6%</td>
</tr>
<tr>
<td>Lack of institutional incentives</td>
<td>3.09</td>
<td>2.62</td>
<td>Academia 34% Government 44% Foundations 19% Associations 3%</td>
</tr>
<tr>
<td>Lack of involvement of university and colleges in K-12</td>
<td>3.06</td>
<td>2.76</td>
<td>Academia 44% Government 25% Foundations 25% Associations 6%</td>
</tr>
<tr>
<td>Rising tuition of higher education</td>
<td>3.03</td>
<td>3.29</td>
<td>Academia 34% Government 38% Foundations 25% Associations 3%</td>
</tr>
</tbody>
</table>
Q8. Why has *removing impediments* to broadening participation of domestic racial and ethnic minorities been such a challenge? (Continued)

<table>
<thead>
<tr>
<th></th>
<th>Importance (mean)</th>
<th>Difficulty of addressing (mean)</th>
<th>Who should address it? (percentage of responses)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>4 = very important</td>
<td>4 = extremely challenging</td>
<td>Academia Government Foundations Associations</td>
</tr>
<tr>
<td>Availability of qualified staff and faculty</td>
<td>2.88</td>
<td>2.79</td>
<td>25%  44%  25%  6%</td>
</tr>
<tr>
<td>Lack of learning communities that address a holistic approach to college retention</td>
<td>2.88</td>
<td>2.48</td>
<td>28%  38%  28%  6%</td>
</tr>
<tr>
<td>A difficult curriculum heavy on math that is a challenge for underrepresented students</td>
<td>2.74</td>
<td>3.00</td>
<td>32%  23%  32%  13%</td>
</tr>
<tr>
<td>Cultural stereotypes, insufficient cultural competency, and lack of cultural sensitivity training</td>
<td>2.69</td>
<td>2.79</td>
<td>19%  34%  44%  3%</td>
</tr>
<tr>
<td>Standardized testing</td>
<td>2.66</td>
<td>2.86</td>
<td>13%  53%  22%  13%</td>
</tr>
<tr>
<td>Liability and legal aspects of recent youth policies regarding equal opportunity</td>
<td>2.23</td>
<td>2.70</td>
<td>13%  20%  43%  23%</td>
</tr>
<tr>
<td>Ineffective ranking systems for colleges and universities</td>
<td>1.90</td>
<td>2.62</td>
<td>10%  19%  23%  48%</td>
</tr>
</tbody>
</table>
Common factors across questions. Blank items indicate “not applicable.”

<table>
<thead>
<tr>
<th>Average importance rates across questions</th>
<th>Q1</th>
<th>Q2</th>
<th>Q3</th>
<th>Q4</th>
<th>Q5</th>
<th>Q6</th>
<th>Q7</th>
<th>Q8</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Limited financial support and resources</strong></td>
<td>3.45</td>
<td>3.30</td>
<td>3.33</td>
<td>3.19</td>
<td>3.67</td>
<td>2.90</td>
<td>3.31</td>
<td></td>
</tr>
<tr>
<td><strong>Lack of institutional incentives</strong></td>
<td>3.09</td>
<td>2.88</td>
<td>3.06</td>
<td>3.00</td>
<td>3.17</td>
<td>3.09</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Cultural stereotypes, insufficient cultural competency, and lack of cultural sensitivity training</strong></td>
<td>3.06</td>
<td>3.00</td>
<td>3.00</td>
<td>2.81</td>
<td>2.69</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Availability of qualified staff and faculty</strong></td>
<td>3.03</td>
<td>3.03</td>
<td>3.16</td>
<td>2.88</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Engagement, cooperation, and linkages with community colleges and high schools</strong></td>
<td>3.42</td>
<td>3.37</td>
<td>2.90</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Low priority and lack of institutional motivation, will, and commitment</strong></td>
<td>3.07</td>
<td>3.27</td>
<td>3.40</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Not enough underrepresented students entering the pipeline, especially at the graduate level</strong></td>
<td>3.39</td>
<td>3.40</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Lack of social integration efforts and student support services</strong></td>
<td>3.00</td>
<td>3.19</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Socioeconomic disparities among students</strong></td>
<td>3.26</td>
<td>3.13</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Lack of diversity among faculty themselves</strong></td>
<td>3.21</td>
<td>3.13</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Liability and legal aspects of recent youth policies regarding equal opportunity</strong></td>
<td>2.67</td>
<td>2.23</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
APPENDIX D: HIGHLIGHTS OF BREAKOUT SESSIONS AND THEIR PLENARY REPORTS

The core of the workshop was a series of breakout sessions arranged by theme on Day One and by region on Day Two. Groups typically had six to eight attendees. Morning sessions focused on identifying impediments to diversification and sharing local success stories in overcoming these; afternoon sessions were designed to produce strategies that could help push diversification forward on a broad front rather than one institution at a time. The breakout groups reported to the plenary session at the end of each day. Each group was given roughly equal time to present; however, the reports on Day Two, as attendees were leaving, were necessarily shorter than those on Day One.

The themes for Day One were identified via analysis of earlier reports to prioritize previously recommended strategies to enhance diversity:

A. Inculcate and reinforce students’ academic and professional knowledge
B. Enhance pedagogy for current and future teachers and faculty
C. Strengthen organizational receptivity to ethnic diversity
D. Enhance economic enablement of students and student support organizations
E. Enhance stakeholder communication and action
F. Increase education research and policy development

The regions for Day Two were

A. Florida
B. Texas
C. Michigan
D. California
E. Minnesota and Upper Midwest
F. (For attendees from other regions) Student progression to higher education

What follows are notes from each breakout group discussion as well as the group’s plenary presentation. These notes were taken by scribes and edited as needed for clarity.

BREAKOUT SESSION NOTES, DAY 1 (groups arranged by theme)

A. Inculcate and reinforce students’ academic and professional knowledge

This group saw faculty culture, coupled with lack of resources and government policies (e.g., short-term grants) as key barriers to greater diversity. This aligns with the first two impediments identified in Section II, Lack of Incentives and Financial Support as well as Unsupportive Institutional and Faculty Culture and Environment.

The following strategies were suggested for overcoming these impediments:

- Government: Extend grant terms beyond two, three, or even five years based on specific output data, to recognize that institutional change is long-term; promote articulation between two- and four-year colleges, in both directions; study what happens to students enrolled in two-year engineering programs in community colleges, such as their completion rates of two-year degrees and transfer rates to four-year institutions.
- Faculty: Increase the number of faculty from underrepresented minorities at majority institutions.
- Lack of financial, intellectual, and human resources: Use students as resources whenever possible; promote living/learning communities; provide community space organized by discipline for students.

B. Enhance pedagogy for current and future teachers and faculty

A key impediment raised in this group was that of an Unsupportive Institutional and Faculty Culture and Environment. Specific issues raised included an absence of tenured faculty from underrepresented minority populations, isolation of ethnic minority students due to their small numbers, and a need for cultural sensitivity training for faculty and academic staff members. Attendees suggested the following strategies for overcoming these impediments:

- Increase the presence of role models and faculty who “get it” through more active efforts to attract and retain faculty members from underrepresented populations. Such methods include (a) providing better guidance to search committees, (b) protecting ethnic minority hires from the excessive requests for service activities they are likely to receive, and (c) building networks of mentors for such faculty.
- Reduce student isolation via active community building in support of student groups and social activities.
- Enhance cultural sensitivity by (a) working with faculty and staff who recognize that a problem exists and then having this group engage those who may be more skeptical through structured discourse, (b) educating all faculty about who minority engineering students are, (c) holding regular training in cultural sensitivity, and (d) making administrations aware of the business justification for increasing diversity.
- Raise recognition of the diversity challenge by improving assessment methods so that more compelling data can be provided on effective mechanisms for addressing the challenges.
C. **Strengthen organizational receptivity to ethnic diversity**
   This group focused on key impediments such as Unsupportive Institutional and Faculty Culture and Environment as well as Systemic Problems among Institutions of Higher Education. The group discussed the need for colleges and universities to create some accountability around efforts to promote diversity. Much of the discussion focused on an institution’s relationship to its surrounding community, in places as diverse as urban Detroit and rural South Dakota. If an institution’s mission includes serving the community, the group’s members felt, then it has to live up to this commitment. This implied a stronger commitment to hiring more diverse faculty and building accountability for diversity efforts into the evaluation of chairs, deans, and vice presidents. It also meant using pressure from external groups such as the federal government and the local business community in support of diversity efforts.

D. **Enhance economic enablement of students and student support organizations**
   Focusing on Lack of Incentives or Financial Support and Systemic Problems among Institutions of Higher Education, this group listed the following impediments:
   - Too little emphasis on funding research into what works
   - No generally accepted business case for why diversity efforts are important
   - A tendency to fund the flashy and new rather than a program that will replicate success
   - The tendency of energy radiated by the initial backers of a project to dissipate over time

   Among the possible strategies to address these impediments were the following:
   - Improve two- to four-year pathways
   - Increase research funding to programs that build diversity
   - Build corporate partnerships in engineering education similar to those forged between medical schools and hospitals

E. **Enhance stakeholder communication and action**
   This group focused on the key impediments of Lack of Institutional and Constituent Engagement and Systemic Problems among Institutions of Higher Education.

   The group members challenged engineers to examine the way they communicate. How should we engineers talk about our discipline? What is the culture that engineers want to convey? The group saw a lack of communication as an impediment to diversity.

   The group also challenged federal agencies to dedicate more funding to looking at diversity. Members suggested that the American Society for Engineering Education (ASEE) prepare a policy paper to back this up and said that efforts to keep the agencies’ feet to the fire could be helpful.

   Like many groups, attendees said there was a need to be specific about the value of engineering. And they went a step further, noting the importance of distinguishing between engineering and science and not switching indiscriminately between the two terms when talking about engineering.

   The group said engineers could look to Google as an example of a company that had successfully challenged the prevailing culture and changed perceptions about the corporate environment. And the attendees saw social networks as a new public face for engineering—and as a way of addressing the communication gap identified at the beginning of the session.

F. **Increase education research and policy development**
   This group identified the central question not as “what works?” but as “how do we scale it up?” Attendees wondered whether we had “studied students to death” and it might be better to research faculty to figure out next steps in promoting greater diversity.
One suggestion was to look at broad issues of education outside the classroom—as in admissions, mentoring, and changing the culture of being a faculty member. Faculty members, the group suggested, make huge assumptions about who’s in their classrooms, and this needs to change.

The group also tackled financial impediments to increasing the number of underrepresented minorities in engineering education. One suggestion: Maybe engineering shouldn’t be measured by the same graduation yardsticks as other disciplines.

**BREAKOUT SESSION NOTES, DAY 2**

(groups arranged by region)

**A. FLORIDA**

See the summary presented in Section IV.

Members of this group took the concrete step of arranging for a “meeting of the willing” after the workshop to discuss and expand on local successes, especially new collaborative models with community colleges. A one-day Diversity Summit will be held at the University of Florida, Gainesville, on August 1, 2014.

**B. TEXAS**

The Texas group identified three barriers to increased diversification and discussed ways to overcome them:

- Two- to four-year articulation agreements. The challenge is in the attitudes to and implementation of these compacts.
- A need for more organizational development and management training for department heads as well as faculty.
- A capacity bottleneck, which could be broken by increasing the expectations of and support to regional universities in Texas.

Like Florida, Texas attendees planned a follow-up meeting. This was held in Houston on February 23-24, 2014, with three members of the 2013 Texas delegation to the workshop attending. Mary E. Smith, Assistant Deputy Commissioner of the Texas Higher Education Coordinating Board, served as facilitator and prepared a 13-page report. The NAE’s Catherine Didion was an invited speaker. The meeting ended with agreement among Bartlett M. Sheinberg, Director of the West Houston Center for Science and Engineering at Houston Community College, and Felecia Nave, Associate Provost at Prairie View A&M University (PVAMU), to develop a “Transfer to PVAMU Plan” for African American and Hispanic students.

**C. MICHIGAN**

In this breakout group there was agreement that the traditional understanding of what predicts a good engineering student is fundamentally flawed. The group saw solutions in tying funding to the value added in support of creative programs, and in re-funding science centers in the state that have been recently defunded.

**D. CALIFORNIA**

California is already managing the changing demographics that will eventually alter the face of the rest of the country. At the same time the state produces 10 percent of all engineers in the United States. There is huge enrollment pressure; the rate of applications to engineering schools in the University of California system alone has far outpaced the increase in admissions. The breakout group members discussed four local steps that could have an impact:

- Reinstate the Engineering Liaison Council that used to bring together engineering deans from the University of California and California State University campuses with community college faculty to focus on engineering-related curricula to discuss how all three could work together.
- Work to repeal or amend Proposition 209, the 1996 amendment to the state constitution that banned consideration of race, sex, or ethnicity in higher education.
- Focus on first-generation immigrants and first-generation college students.
- Integrate disparate ad hoc programs designed to increase diversity.

**E. MINNESOTA AND THE UPPER MIDWEST**

This regional group identified three barriers to success:

- geographic isolation,
- lack of sustainability for existing programs, and
- limited recognition.

Group members called on powerful allies such as ABET to make a business case for greater diversity in addition to an appeal to social justice.

**F. STUDENT PROGRESSION TO HIGHER EDUCATION (NONREGIONAL)**

This group, which was charged with identifying barriers to student progression nationwide and brainstorming solutions, discussed four issues:

- The need for a central repository for information about 3+2 and 2+2+2 programs
- A change in thinking about financial aid to take into account students whose careers at colleges and universities will stretch over more than four years
- A need for research institutions to recognize that they are overlooking many great BS graduates of minority-serving institutions
- An online math course, to be created through a consortium of schools, that will both foster diversity and make math more accessible to students whose high schools let them down
APPENDIX E: POST-WORKSHOP EVALUATION REPORT

After the workshop ASEE surveyed all attendees to follow up on workshop outcomes, gauge the utility and success of the event, and determine whether such workshops would be useful in the future and, if so, whether they could be improved. The survey was completed by 30 attendees, a response rate of about 75 percent. The survey’s findings on outcomes, satisfaction, overall workshop feedback, and recommendations for improvement are summarized in this appendix.

Summary

Overall, attendees characterized the workshop as very useful and targeting the right impediments to enhancing diversity in engineering education. They were very satisfied with the workshop speakers and the topics discussed.

Meeting Outcomes

Table E.1. Outcomes (n=30)

<table>
<thead>
<tr>
<th></th>
<th>Strongly Agree</th>
<th>Agree</th>
<th>Neutral</th>
<th>Disagree</th>
<th>Strongly Disagree</th>
</tr>
</thead>
<tbody>
<tr>
<td>The workshop helped me to identify root causes of impediments to enhancing ethnic diversity in engineering education and to understand their complexities and interactions.</td>
<td>43.3% (13)</td>
<td>33.3% (10)</td>
<td>16.7% (5)</td>
<td>3.3% (1)</td>
<td>3.3% (1)</td>
</tr>
<tr>
<td>The workshop showcased examples of strategies and promising practices in overcoming impediments to enhancing ethnic diversity.</td>
<td>40.0% (12)</td>
<td>53.3% (16)</td>
<td>6.7% (2)</td>
<td>0.0% (0)</td>
<td>0.0% (0)</td>
</tr>
<tr>
<td>After this workshop, I have a better understanding of strategies for overcoming impediments to ethnic diversity in engineering education.</td>
<td>36.7% (11)</td>
<td>50.0% (15)</td>
<td>6.7% (2)</td>
<td>6.7% (2)</td>
<td>0.0% (0)</td>
</tr>
<tr>
<td>Interactions and discussions with peers gave me ideas for implementing strategies relevant to my institution/region.</td>
<td>53.3% (16)</td>
<td>36.7% (11)</td>
<td>10.0% (3)</td>
<td>0.0% (0)</td>
<td>0.0% (0)</td>
</tr>
<tr>
<td>I expect to use the information gained from this workshop to initiate implementation plans for enhancing ethnic diversity in my institution.</td>
<td>33.3% (10)</td>
<td>46.7% (14)</td>
<td>10.0% (3)</td>
<td>6.7% (2)</td>
<td>3.3% (1)</td>
</tr>
<tr>
<td>After the workshop, I plan to contact workshop peers to further discuss and share implementation strategies around enhancing ethnic diversity.</td>
<td>53.3% (16)</td>
<td>23.3% (7)</td>
<td>16.7% (5)</td>
<td>6.7% (2)</td>
<td>0.0% (0)</td>
</tr>
</tbody>
</table>

Attendees also reported increased awareness, knowledge gains, and collaboration and implementation ideas in enhancing diversity as a result of the workshop.

Attendees had specific recommendations for improving future workshops by providing more time, background information, and documentation, as well as a clearer rationale for breakout group assignments; by diversifying the institutional mix at the workshop; and by securing buy-in and commitment from decision makers. In addition, there were suggestions about broadening the focus beyond ethnic diversity and addressing new topics at future workshops.
In their open-ended answers to the questions about meeting outcomes, respondents said the experience was very valuable in that it provided a unique way for universities to crystallize a plan for combating barriers to diversity both in their institutions and collaboratively at the state level. Attendees said that they enjoyed the opportunity to network at the workshop, and some reported that they have already begun communication and collaboration with other workshop attendees and peers from their state. Others said they became aware of best practices for enhancing diversity in engineering education.

The very few people who reported less favorably on tangible outcomes noted that it’s hard to achieve major outcomes and impact from a single workshop, and that, although people may know what to do, they may not be able to implement it because of lack of resources, institutional resistance, or other factors.

**Overall Meeting Feedback**

<table>
<thead>
<tr>
<th></th>
<th>Strongly Agree</th>
<th>Agree</th>
<th>Neutral</th>
<th>Disagree</th>
<th>Strongly Disagree</th>
</tr>
</thead>
<tbody>
<tr>
<td>The content presented and discussed was informative and relevant to challenges for enhancing ethnic diversity.</td>
<td>63.3% (19)</td>
<td>36.7% (11)</td>
<td>0.0% (0)</td>
<td>0.0% (0)</td>
<td>0.0% (0)</td>
</tr>
<tr>
<td>The presenters/attendees were adequately selected.</td>
<td>60.0% (18)</td>
<td>30.0% (9)</td>
<td>6.7% (2)</td>
<td>3.3% (1)</td>
<td>0.0% (0)</td>
</tr>
<tr>
<td>The workshop enhanced my knowledge.</td>
<td>53.3% (16)</td>
<td>36.7% (11)</td>
<td>6.7% (2)</td>
<td>3.3% (1)</td>
<td>0.0% (0)</td>
</tr>
<tr>
<td>The workshop was well organized.</td>
<td>76.7% (23)</td>
<td>16.7% (5)</td>
<td>6.7% (2)</td>
<td>0.0% (0)</td>
<td>0.0% (0)</td>
</tr>
<tr>
<td>The workshop format encouraged interaction, discussion, and learning.</td>
<td>76.7% (23)</td>
<td>20.0% (6)</td>
<td>3.3% (1)</td>
<td>0.0% (0)</td>
<td>0.0% (0)</td>
</tr>
</tbody>
</table>

In their open-ended comments in the overall meeting feedback section, respondents highlighted the workshop speakers in particular as excellent.
Workshop Satisfaction

Table E.3. Satisfaction (n=30)

<table>
<thead>
<tr>
<th>Category</th>
<th>Strongly Agree</th>
<th>Agree</th>
<th>Neutral</th>
<th>Disagree</th>
<th>Strongly Disagree</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall quality of the workshop and the experience</td>
<td>70.0% (21)</td>
<td>20.0% (6)</td>
<td>10.0% (3)</td>
<td>0.0% (0)</td>
<td>0.0% (0)</td>
</tr>
<tr>
<td>Attendees’ assignments to breakout sessions</td>
<td>36.7% (11)</td>
<td>50.0% (15)</td>
<td>13.3% (4)</td>
<td>0.0% (0)</td>
<td>0.0% (0)</td>
</tr>
<tr>
<td>Quality of breakout session discussions</td>
<td>40.0% (12)</td>
<td>43.3% (13)</td>
<td>6.7% (2)</td>
<td>10.0% (3)</td>
<td>0.0% (0)</td>
</tr>
<tr>
<td>Quality of speakers/presenters</td>
<td>80.0% (24)</td>
<td>20.0% (6)</td>
<td>0.0% (0)</td>
<td>0.0% (0)</td>
<td>0.0% (0)</td>
</tr>
<tr>
<td>Networking and knowledge sharing opportunities</td>
<td>70.0% (21)</td>
<td>26.7% (8)</td>
<td>3.3% (1)</td>
<td>0.0% (0)</td>
<td>0.0% (0)</td>
</tr>
<tr>
<td>Meeting materials</td>
<td>33.3% (10)</td>
<td>46.7% (14)</td>
<td>16.7% (5)</td>
<td>3.3% (1)</td>
<td>0.0% (0)</td>
</tr>
<tr>
<td>Pace and time management</td>
<td>43.3% (13)</td>
<td>50.0% (15)</td>
<td>6.7% (2)</td>
<td>0.0% (0)</td>
<td>0.0% (0)</td>
</tr>
<tr>
<td>Outreach and communication about the event</td>
<td>53.3% (16)</td>
<td>43.3% (13)</td>
<td>3.3% (1)</td>
<td>0.0% (0)</td>
<td>0.0% (0)</td>
</tr>
<tr>
<td>Meeting facilities</td>
<td>76.7% (23)</td>
<td>23.3% (7)</td>
<td>0.0% (0)</td>
<td>0.0% (0)</td>
<td>0.0% (0)</td>
</tr>
<tr>
<td>Location</td>
<td>73.3% (22)</td>
<td>26.7% (8)</td>
<td>0.0% (0)</td>
<td>0.0% (0)</td>
<td>0.0% (0)</td>
</tr>
</tbody>
</table>

In their open-ended comments on satisfaction rankings in Table 3, respondents reiterated their high level of satisfaction with the speakers and presenters overall, highlighting the plenary speakers as the best. Related to meeting materials, an attendee suggested that a summary of all known best practices in increasing diversity in higher education be provided to meeting attendees to inform and structure discussions around identifying barriers to implementing these practices.

The only meeting component that generated a slight variation in satisfaction levels was the quality of breakout sessions. Respondents reported that the second-day sessions, which grouped attendees by region, were more effective as they allowed group members to address familiar statewide barriers to diversity. Conversely, the rationale for the composition of breakouts on the first day of the meeting was not clear to attendees, and the more unstructured format made potential takeaways more challenging and harder to grasp.

Workshop attendees were also asked an open-ended question on what they found most helpful about the meeting. Numerous attendees said that the speakers and presentations were outstanding, inspiring and educational. Karan Watson’s talk was cited as particularly helpful since it focused on institutional-level actions to make change happen. Furthermore, many agreed that the workshop attendees were very motivated and diverse group of engineering professionals that, together with great speakers, articulated issues around diversity in engineering education particularly well.

Other workshop features that people valued were networking, knowledge sharing, small-group discussions on specific issues, and the opportunity to share and hear about effective strategies and lessons learned. Some of the most helpful information focused on linkages between two- and four-year engineering programs. And the presentation on Wright State’s early engineering math model was also useful. Several attendees also found the plenaries, the breakout sessions, and the reporting time to be helpful.

Suggestions

Numerous respondents firmly stated that it would be useful to hold diversity workshops regularly because they are motivating. Attendees felt that there is a sense of urgency around the issues surrounding diversity, and so annual meetings with follow-ups on the actions taken as a result of the workshop, presentation of accomplishments, and progress reports may be a good idea. Some suggested expanding the focus of the workshop to address diversity of engineering faculty. Others suggested separate targeted workshops based on the results and recommendations of this broader workshop, to focus on different aspects of the pipeline and on different types of institutions and the different issues they face; for instance, there could be separate workshops on recruiting minorities into STEM fields, on the success of minorities in STEM fields, on math preparation of minorities, etc.
Those who were more hesitant about the need for and effectiveness of future meetings noted that although workshops raise the visibility of problems around diversity, the issue is much broader than just racial differences. Furthermore, without a commitment from the highest authorities to address the diversity impediments head on, the chance of making an impact is lessened.

**Improvements**

Workshop attendees were asked to provide suggestions and recommendations on how future diversity workshops could be improved. Many urged providing more time at each session and making the workshop longer, especially so that attendees have more time to strategize about how to apply the new information in practice.

Several comments addressed the purpose of the workshop. One recommendation for future meetings was to provide at the very beginning of the first day a summary of known best practices, a clear objective for the workshop, a more defined charge and trajectory to the groups, and clarification on the anticipated output of the workshop (e.g., report, policy outcomes). Those things did take shape and emerge on the second day of the workshop, but it would have been more effective to start with them at the beginning.

A number of people would improve the breakout sessions, which they noted did not always match some of the underlying and most difficult to address challenges to diversity that surfaced through the pre-workshop brainstorm survey. In that sense, some attendees felt that there was a disconnect between the pre-workshop survey and its findings, and the breakout sessions at the workshop. Sometimes, the breakout session discussions were too long, less focused on the workshop’s biggest question, and poorly led or facilitated, which made it harder to synthesize and derive meaning, lessons, or action plans. Furthermore, some thought that the breakout sessions on local practices focused too much on anecdotes and storytelling at the expense of hard evidence and tangible impact. Discussions and presentations showcased local programs’ summaries and success stories while ignoring challenges they had encountered and important impediments to diversity such as weaknesses in faculty culture, teaching, student peer and campus environments, budgets, etc. that need to be addressed. That all relates to the actual objective of the workshop. If the objective is to share information about existing programs and interventions, that could be done effectively in a workshop format or through other means of information exchange and knowledge sharing. However, if the objective is to get to the root cause of impediments to diversity and strategies to overcome them, the workshop agenda, sessions, and discussions should address that. Ultimately, focusing on practical solutions and providing action plans, especially at the regional group level, would be most effective.
Many respondents felt that any workshops need to diversify the institutional mix, including more attendees and viewpoints from smaller, private, and urban institutions and community colleges, which are currently not well represented in the discussion about diversity in engineering education. The needs of students in different types of institutions and in different geographical regions are different and need to be specifically attended to and addressed separately. In addition, there is a need for examples of partnerships between community colleges and universities, stressing diversity in recruitment and retention efforts.

One important insight was that there were two different issues in the room that need very different solutions: getting more minorities into selective universities, and getting more graduates out of less selective institutions, which is where the numbers of minorities are the largest. Respondents observed that these are completely different issues and they kept getting conflated, usually from the point of view of the selective institutions. Furthermore, it appears that at the workshop there were some implicit assumptions about the challenge to inclusion being at the feed side of the STEM pipeline, which takes focus away from academic institutions themselves. Colleges and universities should consider why they are not doing better in retaining minority students who are on paper just as capable as their majority counterparts, why they are not recruiting these students into graduate school, and finally why are they not adding minority PhD to their faculties.

Another important insight was that the diversity strategies emerging from the workshop discussions would require buy-in and action from decision makers and administrators. For workshop attendees who are not in that position, or don’t have leverage over decision makers and administrators, implementing plans is not an immediate possibility. There was less at the workshop about how to work with faculty and staff who work with students on a day-to-day basis. Workshops on diversity need to engage decision makers (e.g., deans, provosts) and administrators so they can buy into the implementation—and funding—of solutions.

Last, it was observed that some attendees seemed more driven and dedicated than others. Factors such as institutional resistance and motivation for increased diversity should be considered when targeting workshop attendees in order to optimize outcomes.

**Additional Topics**

For future workshops on diversity, attendees suggested topics that were not addressed at this meeting. According to many, this workshop was rightly focused on ethnic diversity as one of the most pressing issues about engineering education. They also felt that it would be greatly beneficial to broaden the focus to other forms of diversity (e.g., gender, disability, sexual orientation and identity) and to spend an equal amount of time on devising strategies for overcoming diversity impediments for those underrepresented groups as well. One respondent commented that we are further behind in dialogue about some of the underrepresented groups in engineering, yet more and more diverse students and faculty want to be more visible and valued.

Additional topics suggested for future workshops included a focus on faculty and student culture, conceptions of intelligence, teaching approaches, and alternative models of funding that look beyond state and federal funds. One person thought that identifying quantitative assessment tools to determine the impact, if any, of interventions on diversity is still a challenge and therefore should be addressed at a workshop. Another suggestion was to examine the well-being of existing faculty of color and to determine the threats to their advancement and potential to be change agents at their institutions.