Several years ago, I was invited to speak at a conference focused on active-learning methods for science instruction. After introducing me by name and title, the conference moderator proceeded to inform the audience that what they would soon learn was that these teaching methods were being used “EVEN at community colleges.” Following an awkward pause, I was able to approach the podium and fulfill the promise of the moderator—community college faculty are capable of innovating in the classroom.

Any national effort to increase the number and diversity of science, technology, engineering, and mathematics (STEM) graduates must include our nation’s community colleges. The American Association of Community Colleges (AACC) reported that in the Fall of 2015 (most recent data), 12.2 million undergraduates were enrolled at a community college—a number that accounted for 41% of all U.S. undergraduates (AACC, 2018). Moreover, our community colleges educate 36% of first-generation students, 43% of African-American students, 53% of Hispanic students, and 56% of Native American students. These statistics highlight the central role community colleges must play in efforts to increase access, equity, and diversity within STEM education.

As executive director of the Community College Undergraduate Research Initiative (CCURI), I have been at the center of efforts to understand how to scale effective practices such as undergraduate research experiences (UREs). UREs have been shown to positively impact persistence and completion in STEM programs (Nagada et al., 1998; Barlow and Villarejo, 2004; Gilmer, 2007; Carter et al., 2009; Jones et al., 2010; Espinosa, 2011; Graham et al., 2013), time to degree completion (Kinkel and Henke, 2006), academic achievement (Kinkel and Henke, 2006; Gilmer, 2007; Jones et al., 2010; Junge et al., 2010), and interest in postgraduate STEM educational opportunities (Lopatto, 2007; Carter et al., 2009; Junge et al., 2010). The traditional apprentice-style URE, with its low student to faculty ratio, is not feasible in light of recommendations to involve all students in research as early in their educations as possible (President’s Council of Advisors on Science and Technology, 2012). Community colleges provide a test bed for how to ensure this practice reaches a large and diverse set of learners.

The problem facing the community colleges is not the reliance on an apprentice structure for their URE programs, but the lack of an undergraduate research culture altogether (Hewlett, 2016). This issue is reflected in how data on the community college student experience are collected. For example, the Community College Survey of Student Engagement (CCSSE) is the 2-year institution version of the National Survey of Student Engagement (NSSE). The surveys pose very similar questions, with one notable exception. The NSSE asks whether students have engaged in a research project with a faculty member; the resulting data show ~19% of 4-year college students will have engaged in this type of activity before graduation. The percentage at community colleges is unknown, because the corresponding section on the CCSSE surveys the
level of participation in remedial course work. Two-year college students are simply not asked about undergraduate research. This difference reflects not only the general assumption that mentored research does not occur at community colleges but also that bias against community colleges is built into the entire system.

However, I know from experience that UREs can be effectively implemented in the community college context to benefit a diverse group of learners. In 2001, my colleagues at Finger Lakes Community College and I conducted a self-study using root cause analysis (Rooney and Heuvel, 2004) to better understand the barriers to developing UREs and potential strategies suited to our context. The study uncovered several interesting and unanticipated issues that were unrelated to the oft-cited financial barriers or ill-prepared students. For example, weak connections to external networks of community colleges and science researchers were found to be a serious barrier to our efforts. The results were compiled and used to create a set of principles for integrating research experiences into a community college. After an initial rollout at FLCC, these principles were tested at six partner institutions with support from the National Science Foundation. The result was the establishment of CCURI.

CCURI is currently a national network of 115 community colleges in 39 states and two countries focused on the development and implementation of undergraduate research programs (www.ccuri.org). The CCURI model, which was originally constructed to address barriers at FLCC, has been modified and expanded for implementation throughout the CCURI network. In its current form, the CCURI model incorporates solutions to the known barriers to integrating research into the student experience at community colleges (Table 1).

These recommendations are predicated on knowing your institutional culture. Each community college, like each 4-year institution, has particular strengths and particular goals in seeking to move to a culture in which research is an integral part of the student experience. Some community colleges join CCURI with a focus on overall completion rates, while others are looking to increase their population of STEM students by recruiting more students from underrepresented groups. Whatever the reason, implementation must be focused on the target goal, and implementation strategies must take into account institutional strengths and peculiarities. CCURI delivers a 3-day workshop for institutions to send teams of professionals to help construct strategic plans for their programs. Once an institution establishes and understands the specific goals for its program, the resources required to implement the plan can be identified and developed around the anticipated barriers aligned with those goals. Strategic thinking and planning are the hallmarks of success for the continued growth of the community college undergraduate research community.

We believe that enabling our nation’s community colleges to become full participants in the active practice of research requires having a better understanding of how to drive institutional-level change that can lead to a significant paradigm shift with respect to how we view the role of the community colleges in STEM educational reform efforts. The growth of community college participation in the undergraduate research community continues in spite of the many barriers that these institutions
face, including public misperceptions, stigmas associated with working at and attending a community college, and unfavorable portrayals in mass media. These challenges often make it difficult for this institution type to be perceived as an equal in developing innovative solutions to address the pressing challenges that face our nation’s higher education system (Capriconciso, 2006; Handel, 2008; Hewlett, 2009; Labow, 2012; National Academy of Engineering and National Research Council, 2012). The percentage of students participating in a URE at community colleges is undoubtedly lower than what would be found at 4-year institutions, but any national reform effort to increase access and equity with respect to participation in high-impact STEM activities like undergraduate research must include community colleges if it is to be successful at scale. The time has come for these institutions to not only be recognized for their expanding role, but for other organizations and institution types to reach out and engage community colleges as full partners and collaborators in the research community.

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