Interrogating the center of STEM education: toward an equity-minded undergraduate educational system

Cynthia Bauerle, PhD
Interim Vice Provost for Faculty and Curriculum
Professor of Biology
James Madison University

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Visiting Professor
Applied Biotechnology Unit
University of Dar es Salaam
1999-2000
Biology Department Chair
Spelman College, Atlanta, GA
2005-2009
Terminology

PEER – Person Excluded due to Ethnicity or Race

Marginalized – to be assigned a position peripheral to rather than centered within educational mission and system

Queer – encompassing persons who do not identify as exclusively straight and/or those who have non-binary or gender expansive identities.

HWI – Historically White Institution
Why is it important to consider a broad definition of diversity to make academic Biology inclusive?

• Parity – a STEM enterprise that represents the citizenry of the US
Achieving Parity in the U.S. STEM Workforce

Corresponding US population

Science PhDs earned by US PEERs

1970 1990 2010 2030 2050 2070 2090 2110

10% 20% 30% 40% 50%

U.S. Census Bureau, http://www.census.gov/
FT faculty at degree-granting postsecondary institutions
(Distribution by race/ethnicity and sex, Fall 2018)

https://nces.ed.gov/fastfacts/display.asp?id=61
Why is it important to consider a broad definition of diversity to make academic Biology inclusive?

- Parity – a STEM enterprise that represents the citizenry of the US
- Innovation – develop the full spectrum of STEM talent in the US
“The pattern of PEER/non-PEER persistence is essentially the same as it was nearly three decades ago.”

Asai, D. 2020 [https://doi.org/10.1016/j.cell.2020.03.044](https://doi.org/10.1016/j.cell.2020.03.044)
(data from NCES, 2019)
Students “from backgrounds that least fit the profile of historically successful students” can succeed in STEM.

Matsui, LSE 2018, https://doi.org/10.1187/cbe.17-12-0276
Why is it important to consider a broad definition of diversity to make academic Biology inclusive?

- Parity – a STEM enterprise that represents the citizenry of the US
- Innovation – develop the full spectrum of STEM talent in the US
- Equity – all students can have rewarding STEM educational experiences
STEM fields generate unique racial/ethnic gaps in student persistence

Indeed, we find these gaps the most troubling, as they reveal a comparatively high probability of exit from college specific to minority youth who enter college as STEM majors. In summary, we find evidence of White privilege in STEM degree attainment that is not mirrored in other major fields.

Riegle-Crumb et al, 2019
https://doi.org/10.3102/0013189X19831006
Racial inequities in STEM are not a natural disaster that befell the U.S.; they were created intentionally and justified by white supremacist beliefs that were the cornerstone of our nation.

Malcom-Piqueux, 2020
Equity Quadrant as an Organizing Framework

(Malcom-Piqueux, 2020)
Centering Equity in STEM education reform

• Actively acknowledge inequality and discrimination exists
• Prioritize equity-based metrics for measuring effectiveness (McNair, Bensimon and Malcom-Piqueux, 2020):
  • Success of PEER and other marginalized students
  • Elimination of educational inequities
• Re-center science learning on inclusion (Asai, 2020)
• Frame diversity as an essential component of educational excellence
• Incorporate positionality as an essential component of educational approach
Students manage their identities and connections in the learning context

• Student social identities and saliency impact participation in active-learning classrooms (Eddy et al, 2015 LSE; Hurtado et al, 2015; Cooper and Brownell, 2016)

• Affirming social inclusion provides a context for STEM student persistence (Estrada et al, 2018; Estrada et al, 2019)

• Social networks, self-efficacy and science identity supports student persistence in FGCS and PEERs (Chen et al, 2020; Dika and D’Amico, 2015; Martin et al, 2020)
Intersectionality matters.

• Experiences of Black women and girls in STEM (Ireland et al, 2018)
• Intersectional analysis of science identity (Byars-Winston and Griebel Rogers, 2018)
• Motivation and performance in students who are PEERs (Jackson et al, 2016)

“To truly understand what needs to be done we have to address these issues with nuanced perspectives that cannot be captured through broadly drawn dimensions of gender or race. We must recognize that our students don’t want to be captured that way.” (Mack et al, 2014)
How can we apply equity-mindedness to re-center STEM education?
Inclusive Teaching for Equity in STEM Education

• Instructor self-awareness
• Instructor empathy
• Affirming classroom climate
• Inclusive pedagogy
• Leveraging support networks

“Inclusive teaching is not a style, but a philosophy that forms the basis of a pedagogy that recognizes the whole person.” (Dewsbury and Brame, 2019)
Faculty hiring for equity-based departments

How do departments present themselves to faculty candidates?

What values and objectives inform evaluation of candidates?

What conversation do new faculty hires step into?
Equity-focused faculty mentoring

How does faculty development reflect departmental values?

How do departmental faculty networks participate in mentoring?

How are mentoring interactions connected with departmental conversations about equity?

“(D)ominant mentoring initiatives tend to replicate androcentric and Eurocentric values that center individualism within the context of traditional hierarchies.” (Endo, 2020)
Developing equity-minded STEM leaders

How do we develop self-reflective leaders who position themselves within a vision for institutional transformation and manage a strategy that sustains their work?

How do we understand the role of leaders in faculty development for equity?

How do we define characteristics of leadership which advance equity-based institutional practice?
Learning is about everything going on in the classroom.

Tanner, 2017
References


