AJEDI in Science: Leveraging Instructor Communities to Create Antiracist Curricula

Sarah Miller, Jennifer E. Kerr, and Jo Handelsman

Wisconsin Institute for Discovery, University of Wisconsin–Madison, Madison, Wisconsin, USA

Department of Biology, Notre Dame of Maryland University, Baltimore, Maryland, USA

Department of Plant Pathology, University of Wisconsin–Madison, Madison, Wisconsin, USA

Sarah Miller and Jennifer E. Kerr contributed equally to this article. Miller is listed first because she initiated the project and is the corresponding author.

Gateway college science courses continue to exclude students from science, disproportionately discriminating against students of color. As the higher education system strives to reduce discrimination, we need a deliberate, iterative process to modify, supplement, or replace current modalities. By incorporating antiracist, just, equitable, diverse, and inclusive (AJEDI) principles throughout course design, instructors create learning environments that provide an antidote to historically oppressive systems. In this paper, we describe how a community of microbiology instructors who all teach Tiny Earth, a course-based undergraduate research experience, created and rapidly integrated antiracist content and pivoted to an online format in response to the social unrest and pandemic of 2020. The effort strengthened an existing teaching community of practice and produced collective change in classrooms across the nation. We provide a perspective on how instructor communities of practice can be leveraged to design and disseminate AJEDI curriculum.

KEYWORDS antiracism, justice, equity, diversity, inclusion, structural racism, course-based undergraduate research experience (CURE), scientific teaching, microbiology instruction, instructor community of practice

INTRODUCTION: ARE SCIENCE COURSES RACIST?

Introductory biology courses for majors in the United States have a collective 56% failure rate (1). In Talking About Leaving Revisited (TALR), Seymour et al. (2) demonstrated that the proportion of students who leave science has remained high for 20 years; 90% of students who switched out of science blamed teaching methods as one of the primary reasons for leaving. As Elaine Seymour and her team studied the reasons students depart science, they uncovered a troubling truth: students of color have been disproportionately negatively affected, citing conceptual difficulty with the subject matter, inadequate high school preparation, and contending with obligations and identity issues. In TALR’s foreword, Shirley Malcom called the loss of diverse students “... a normalized process of structured wastage,” providing a sharp summary of the findings:

In order to succeed in STEM majors, students of color often found it necessary to alter or override cultural values that were important to themselves, their families, and their communities. Those unable to ignore or discard cultural values that hindered their academic success were vulnerable to switching majors or abandoning the attempt to attain any degree. Interviewees of color reported that white instructors and students appeared to be unaware of the extra layers of difficulty with which they had to contend (2).

Abundant evidence shows that reducing racism in college science courses is possible, and the tools to do so exist. Students from underrepresented groups who survive the early college semesters have the skills and grit to succeed, illustrated by their greater likelihood to persist than their peers from the majority (3). Evidence-based instructional strategies enhance learning and persistence of PEERs (persons excluded because of their ethnicity or race) (4). Active learning methods in particular contribute to learning and student retention in science (5). Strategies that link science with real-world problems and engage students in hypothesis-driven research improve student performance and persistence in science (6). Course-based undergraduate research experiences (CUREs) engage students in several aspects of training in science: acquiring knowledge.
and skills, developing a positive attitude toward science, analyzing scientific outcomes, and imagining career paths (7).

Despite their demonstrated value, however, widespread implementation of active learning strategies has been slow in coming as instructors continue to rely primarily on lectures as a teaching method (8, 9). Course content intended to enhance inclusion of particular groups is even less prevalent (8), and instructors often lack the confidence and support to incorporate it (10). Initial attempts to address some of these inadequacies in the classroom have focused on diversity and inclusion in one-time events, sporadic addition of activities and content, or extracurricular mentoring that may or may not have been meaningfully integrated into the curriculum (11–13). Several successful strategies include more diverse examples of scientists and the impact of science (14, 15), practices that promote student engagement and classroom equity. Techniques such as allowing students ample time to write and respond, asking students to write a values affirmation (16), and linking inclusive pedagogies to universal course design principles also enhance classroom inclusiveness (17, 18).

Yet efforts toward inclusivity are usually squeezed into a system designed to exclude (19, 20). Many “interventions center predominantly on equipping, changing, and fixing the student” (21), rather than addressing programmatic, departmental, and institutional racism (22, 23). The uneven department- or college-level support of instructor-level efforts leads to many being unnoticed and easily eliminated from the curriculum, a problem that is arguably exacerbated when teaching online. More work is needed to make the current system more equitable (24, 25). One important step is to expand use of CUREs, which enhance performance and retention of underrepresented students in science (26–28). The inclusiveness of CUREs can be amplified by incorporating the principles of antiracism, justice, equity, diversity, and inclusion (AJEDI). Another step is to leverage instructor communities of practice so the work of building, testing, and evolving toward AJEDI environments is a shared endeavor. Research shows that diverse groups produce more robust and creative outcomes (29–33), making diverse communities of practice ideal vehicles for creating AJEDI learning environments. In this article, we provide a perspective on how instructor communities of practice can be leveraged to design and disseminate AJEDI curriculum in online, remote, hybrid, and face-to-face courses. We provide a sample use case with a CURE (Fig. 1) that was updated during the emergency pivot to remote learning with online AJEDI materials that were designed for flexible use in multiple modalities.

CONTEXT FOR OUR PERSPECTIVE

Scientific teaching refers to both the teaching of science and the science of teaching (34). It is grounded in inclusive learning and high-structure design (1, 35) that renders a course transparent, active, and equitable (36). Curriculum that is designed with scientific teaching principles incorporates active learning, assessment, and diversity (37, 38) and uses a backward design approach to course development that begins by articulating learning objectives followed by activities and assessments that meet the objectives (39).

Course-based undergraduate research experiences (CURE) happen “when all of the students enrolled in a course address research problems or questions that are
of interest to stakeholders outside the course” (7). Hallmarks of a CURE include scientific practices, discovery, relevance, iteration, ownership, and authenticity (7). Several biology CUREs have been shown to have a powerful impact on learning and ownership of science, such as Science Education Alliance–Phage Hunters Advancing Genomics and Evolutionary Science (SEA-PHAGES), which focuses on isolation of bacteriophage from soil (40–42), or a course in which students discover biologically active compounds in the plant microbiome (43).

Tiny Earth is a CURE that brings scientific teaching principles to life. Tiny Earth has twin goals of discovering new antibiotics from soil bacteria and increasing persistence of diverse students in science (44, 45). The adaptable, semester-long curriculum is the core of a network of more than 700 instructors in 30 countries who teach at least 14,000 students annually. To date, 14% of Tiny Earth institutions are 2-year colleges, 56% are 4-year colleges, 11% are research universities, and 19% are other types of institutions such as high schools. Collectively, the Tiny Earth Partner Instructors (TEPIs) comprise a community of practice. Tiny Earth maps onto the hallmarks of a CURE as follows:

1. Students engage in hypothesis-driven research, learning scientific practices and skills.
2. Students choose their own soil samples and research questions, creating project ownership.
3. Students discover antibiotic-producing bacteria, highlighting a public-health crisis.
4. Students repeat experiments, developing experimental proficiency and problem-solving skills.

Incorporating AJEDI principles of antiracism, justice, equity, diversity, and inclusion into the classroom became a visible goal in 2020. In response to the social unrest of 2020 and inspired by a list of student demands from black medical students at Stanford University (46) and emerging publications by Kendi, Wilkerson, and others (47, 48), the Tiny Earth community expanded its traditional diversity, equity, and inclusion (DEI) framework to include antiracism (A) and justice (J) (Table 1). Incorporating antiracism and justice into the naming of our principles was intended to highlight the role of power dynamics, the historical impacts of privilege, and the legacies of racism in instructional design and learning environments—the elements of education that instructors control. The AJEDI principles continue to guide the instructor community of practice through iterative adaptation and adoption of a curriculum. Tiny Earth’s early AJEDI materials were created primarily for teaching digitally due to the COVID-19 pandemic, but many instructors have since adapted them for their face-to-face courses.

### TABLE 1
Defining AJEDI terms: antiracism, justice, equity, diversity, and inclusion (excerpted and adapted from 60–62)

| Term         | Definition                                                                                                                                                                                                 |
|--------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| **Antiracism** (47) | Active efforts to reduce racism that are embodied in behaviors, actions, and policies that lead to racial equity and are substantiated by antiracist ideas. Practicing antiracism requires constantly identifying, challenging, and replacing existing racist acts and policies to foster equity between racial groups. |
| **Justice**  | A concept of fair and just relations between the individual and society. This is measured by the explicit and tacit terms for the distribution of power, wealth, education, healthcare, and other opportunities for personal activity and social privileges, or the systematic fair treatment of people of all races, resulting in equitable opportunities and outcomes for all. Racial justice requires the presence of deliberate systems and supports to achieve and sustain racial equity through proactive and preventative measures. |
| **Equity** (48) | The condition in which individuals are provided the resources they need to have access to the same opportunities as the general population. Equity accounts for systematic inequalities, meaning the distribution of resources provides more for those who need them most. |
| **Diversity** | The myriad of ways in which people differ, including the psychological, physical, cognitive, and social differences that occur among all individuals, such as race, ethnicity, nationality, socioeconomic status, religion, education, age, gender, sexual orientation, marital status, mental and physical ability, immigration status, and learning preferences. Diversity is all-inclusive and supportive of the proposition that everyone and every group should be valued. |
| **Inclusion** | Authentically bringing traditionally excluded individuals or groups into processes, activities, and decision- and policy-making in a manner that shares power. |

*For context, we provide a definition of structural racism: “The normalization and legitimization of an array of dynamics—historical, cultural, institutional, and interpersonal—that routinely advantage white people while producing cumulative and chronic adverse outcomes for people of color” (62).*
addresses AJEDI and (ii) recommendations to make Tiny Earth more supportive of AJEDI principles. This provided immediate input with data points from our most engaged stakeholders: students and instructors who had just completed a Tiny Earth course the previous semester. This provided a real-time gap analysis to focus our efforts.

The collective document revealed that participants felt that Tiny Earth already addressed DEI principles, pointing to evidence such as a diversity session at the TEPI training, the international scope of the network, the accessibility that comes from being a low-cost CURE, the diversity of institutions that teach the course, and the active recruitment of minority-serving institutions and 2-year colleges. Others called out the willingness of the Tiny Earth network to have difficult conversations about DEI topics and take specific actions such as honoring #ShutDownSTEM and the fact that the first author of the lab manual is Latino.

The recommendations generated by the participants provided the roadmap to guide incorporation of more sophisticated antiracism (A) and justice (J) principles into Tiny Earth. The recommendations addressed the Tiny Earth course, TEPI training, and leadership. Suggestions for the course included incorporating time to discuss race and inclusivity, content-specific examples such as linking health care disparities to antibiotic resistance, examples of women and scientists of color, cultural perspectives on soil science, and the ethics of bioprospecting and natural products discovery. Recommendations for the TEPI training included sessions in which to share AJEDI activities and antidiscrimination policies for courses. General ideas for the training were to increase representation of minority-serving and 2-year institutions in the network and add tools for recruiting and retaining students of color in science. Ideas for Tiny Earth leadership included increasing representation and amplifying voices of people of color or from minority-serving or 2-year institutions and regularly reviewing network approaches and policies. This detailed roadmap enabled the working groups to prioritize their efforts based on broad input from students and instructors.

**FOLLOWING THE ROADMAP: A RAPID PIVOT LED BY AN INSTRUCTOR COMMUNITY OF PRACTICE**

Curriculum change doesn’t happen spontaneously, it is a process driven by thoughtful instructors and instructional teams who invest time to design, share, train, evolve, and evaluate. Therefore, changing instructor approaches through professional development matters. In college science instruction, a commonly cited change model (49) accounts for (i) the individual instructors and (ii) the environments, structures, and institutions in which they teach; it then differentiates prescribed or emergent outcomes. In Tiny Earth, the international instructor network provides a third component of change: (iii) a community of practice. Communities of practice are defined as “groups of people who share a concern, set of problems, or a passion about a topic, and who deepen their knowledge and expertise in this area by interacting on an ongoing basis” (50). Seven principles guide the cultivation of a community of practice: design for evolutionary change, maintain an open dialog within the community and with those outside of it, invite different levels of participation, develop both public and private community spaces, focus on value, combine familiarity and novelty, and create a rhythm for the community (50).

The Tiny Earth instructor community comprises Tiny Earth Partner Instructors (TEPIs) who share three experiences. They attend an immersive, week-long TEPI training (44), teach the Tiny Earth course at their institution, and engage regularly in Tiny Earth network offerings such as teaching workshops, instructor committees, and student research symposia. The community of practice enabled the TEPI network to respond nimbly to the COVID-19 pandemic and concurrent social unrest. The upcoming semester quickly galvanized a working group (dubbed the pivot curriculum committee) to realize the first round of design, development, and dissemination in summer 2020 so that instructors could implement both AJEDI and remote learning adaptations by the fall semester. The Tiny Earth pivot to remote learning is described in another article in this issue (51). This shared focus mobilized the community toward improvements then and continues to drive it forward today (Fig. 1). Moreover, the community, who exclusively met online during this time, capitalized on the diversity of members that embodied a range of institutions (including 2-year colleges, minority-serving institutions, primarily undergraduate institutions, and research universities), situational factors related to instruction (ranging from small to large courses, from wet lab to remote learning), and racial and gender identities. Group diversity has been shown to generate more defensible solutions, robust deliberations, and creative outcomes (29–33); what better way to address AJEDI principles than with a diverse group of instructors?

To incorporate AJEDI principles in a digital format while upholding the Tiny Earth learning objectives, the pivot curriculum committee focused on finding, adapting, adopting, and developing curriculum. They used the community-generated roadmap to prioritize pre-existing or low-effort adaptations to curriculum. Next, they enacted a backward design approach (39) to tease apart the Tiny Earth curriculum section-by-section and adapt learning objectives to incorporate AJEDI principles. The familiarity of the backward design approach gave the team a framework within which to build the new content, providing a roadmap for development of the materials as well as a course map that the rest of the instructors could use to incorporate the materials into their courses. AJEDI materials were developed for all Tiny Earth modules, providing clear, actionable items and material that provided units spanning several weeks or the entire course (52). The goal was to provide an array of detailed, evidence-based activities that could fit into each part of the course, accommodate the diverse Tiny Earth institutions, and support different levels of engagement or stakes. Many assessments simultaneously
served as an activity or assignment. Some activities were simple, such as discussion-based interactions or short essays, whereas others led to formal, summative assessments such as lab reports or final presentations. According to the principles of backward design, each assessment and activity was aligned to a corresponding learning objective. In Tables 2 and 3, we provide examples using publicly available online content that addresses all five aspects of AJEDI. In the first example in Table 1, antiracism (A) is the focus of the reading and applied in the subsequent activities, and justice (J) and equity (E) are incorporated into students’ analyses and the recommendations for change. Diversity (D) and inclusion (I) are part of the design to include examples with diverse perspectives and representation in science. Our goal with these activities was to provide instructors with several actionable ways to weave AJEDI flexibly throughout the fabric of the course (Fig. 2).

When a critical mass of AJEDI content was ready pre-semester, the pivot curriculum committee turned to disseminate materials to the rest of the TEPI network. This was accomplished by coordinating with several other TEPI groups that had emerged to address the massive movement from wet lab to digital and remote learning (S1). These teams hosted virtual workshops and webinars for veteran TEPIs, integrated the AJEDI content into the week-long virtual training for new TEPIs, and provided content in a learning management system (Canvas) and a password-protected TEPI website to ensure asynchronous and persistent accessibility. These events were collectively attended by more than 390 instructor participants, and 170 TEPIs have access to the ~20 pages of AJEDI content on the Tiny Earth virtual course in Canvas, averaging 47 views per page.

The hand-off from the pivot curriculum committee to the other TEPI groups served more than the purpose of dissemination; it also provided the opportunity to seek more examples and get feedback from the broader community of instructors about implementation. As the pandemic and social unrest raged on, TEPIs taught the AJEDI curriculum while balancing a rapidly changing landscape of online, remote, and hybrid learning, sometimes oscillating between formats at 2-week intervals. The community activities throughout the year included adaptation to teaching in hybrid modalities or addressing antiracism in the course syllabus, as well as infusing DEI into their classrooms and how the community-generated materials helped them expand to AJEDI. A California instructor shared their story, which expanded the activities to include the ethics of bioprospecting:

We used the Native Land Digital website (https://native-land.ca/) to determine the Indigenous origins of the lands they sampled for their Tiny Earth project. In addition, we used a case study written by fellow TEPI Adam Kleinschmit, entitled “Bioprospecting or Biopiracy? Navigating the Fine Line of Equitable Benefits Sharing and Researcher-Takes-All Exploitation of Biodiversity Resources” to understand why it is vital to have permissions to sample land and the implications of extracting materials from the soil by Tiny Earth scientists. Together these activities illuminated the need to recognize the history of the lands where we live, work, and play and how to be careful stewards of the land. Students reflected that they enjoyed these activities that asked them to think more deeply about how their science impacts the world around them, not just for the future, but what it means for past generations. I will continue to use these activities in the future with my Tiny Earth class, and I will try to incorporate more AJEDI principles that I’ve learned via the Tiny Earth community into my classroom.

Several instructors described their past struggles to incorporate DEI into their classrooms and how the community-generated materials helped them expand to AJEDI. A Minnesota instructor stated:

As I have been doing my own personal work on DEI, I have also been infusing DEI into my genetics class where I teach Tiny Earth. In the past, students seemed engaged, but these discussions weren’t connected to any tangible learning objectives or assessments. That changed, however, thanks to Tiny Earth’s materials about land acknowledgments. Having the larger Tiny Earth community behind me helped initiate a discussion with my students, who tend to be conservative both politically and religiously, in a very non-threatening way. Furthermore, the students saw the resources as coming from an internationally recognized initiative and felt compelled to keep up with their peers at other colleges.

Another commonly cited objective that the instructor community used is Describe the historical context of racial oppression in relation to clinical research in microbiology and its corresponding

A SPECTRUM OF IMPLEMENTATION

Most of the areas on the roadmap have been addressed with a first round of changes and are being used in a variety of ways. TEPIs have implemented the AJEDI materials in formal activities that address course learning objectives, multiple informal touch points across a semester, and new courses and modules that incorporate AJEDI principles.

Not surprisingly, given Tiny Earth begins with students gathering a soil sample, many courses have integrated land acknowledgments, which continue to evolve in purpose and sophistication (as described below). Instructors reported a range of implementations for the objective, Recognize the soil on which we stand, its historical legacies of violence, and its use toward science advancement. A Wisconsin TEPI stated, “My Tiny Earth students and I read and had a productive discussion about this article: https://www.smithsonianmag.com/science-nature/astonishing-medical-potential-soil-northern-ireland-graveyard-180973741/. We made connections to non-Western medicine and cultural values of soil. It was a very productive discussion!” A California instructor chose the same article and shared their story, which expanded the activities to include the ethics of bioprospecting:
### TABLE 2

Sample learning objectives for antiracism, justice, equity, diversity, and inclusion (AJEDI) in Tiny Earth, a course-based undergraduate research experience (CURE), with recommended assessments and activities that students can do to achieve the learning objectives.

| Sample CURE learning objective | AJEDI adaptation for the learning objective | Recommended assessment or activity to address the AJEDI adaptation | AJEDI principle addressed |
|-------------------------------|---------------------------------------------|----------------------------------------------------------------|--------------------------|
| Distinguish between control and treatment groups in experiments | Explain how racism, bias, and white centering in research design lead to health inequities | How has racism and bias in experimental design led to negative changes in health care access or outcomes? Read *Conducting Research through an Antiracism Lens* ([https://libguides.umn.edu/antiracismlens](https://libguides.umn.edu/antiracismlens)). Based on the article, select one example of how racism and bias in experimental design has led to negative changes in health care access or outcomes. On the online class discussion board, explain how it led to negative outcomes and propose one way it could be improved. Post a follow-up question on two other students' posts to expand the conversation about experimental design. | AJEDI |
| Explain the importance of studying clinically relevant microbes | Describe the historical context of racial oppression in relation to clinical research in microbiology | How has racial oppression impacted clinical research on clinically relevant microbes, antibiotics, or antibiotic resistance? Review posts about historical or current black microbiologists from *Scientists Spotlight Initiative* ([https://scientistsspotlights.org/](https://scientistsspotlights.org/)), the American Society for Microbiology (63, 64) or the Black Microbiologists Association ([https://www.blackinmicrobiology.org/](https://www.blackinmicrobiology.org/)). Provide three examples that show how racial oppression has impacted clinical research. One example should be about clinically relevant microbes, antibiotics, or antibiotic resistance. Post your answers on the course discussion board. | AJEDI |
| Connect the discovery of antibiotics with the rise of antibiotic resistance | Propose roles of microbiologists in addressing and dismantling racism | How, from a racial perspective, could a new antibiotic be tested fairly and available equitably? How is that different from historical experiments? Read *Medical Apartheid: Teaching the Tuskegee Syphilis Study* (65) and watch The *Unknowns about the Tuskegee Syphilis Study* ([https://www.youtube.com/watch?v=J3tQ93QF8U](https://www.youtube.com/watch?v=J3tQ93QF8U)). Imagine your Tiny Earth research leads to the next new antibiotic discovery. In the conclusions section of your final lab report, include a statement that proposes how, from a racial perspective, your new antibiotic would be (i) tested fairly and (ii) available equitably. Explain how your proposed approach is different from what happened in the Tuskegee experiments. | AJEDI |
| Record and interpret experimental results | Deconstruct how scientific records influence race and systems of oppression | How do deaths attributable to antibiotic resistance compare across race, income level, or access to health care? Why should you care about how science is recorded and presented to the public? | AJEDI |

(Continued on next page)
resource, Scientists Spotlight Initiative. A Michigan professor relayed
that their students watched a short video each week to highlight
women and minority scientists, with the goal of rectifying the
prevalence of white men represented in science. Several students
commented on the importance of learning relevant science being
done by someone who looks like them. Other instructors
reported that they incorporated diverse guest speakers into their
courses or used AJEDI activities for reaching a broader commu-
nity. For example, a Florida university professor and a high school
teacher paired their Tiny Earth students: the high school students
researched diverse scientists of interest, created storyboards
about them, and presented them to the college students.

Some instructors addressed AJEDI principles through
teaching and assessment methods. One Ohio instructor
provided options for presentation formats that promoted
inclusion and equity, accommodating students of different
backgrounds and experience. Some instructors chose to
communicate their intentions about inclusion directly in
the course syllabus. A Maryland professor implemented
collaboration agreements at the beginning of the year that
were designed to give students ownership of shaping a
compassionate and productive classroom environment. In
Minnesota, another instructor added the following state-
ment to the syllabus:

It is my intent to create a community of learners that values
diverse thoughts, perspectives, and experiences while respecting
individual identities. In fact, the diversity that we each bring to
this class is a rich resource and strength and by interacting with

### TABLE 2 (Continued)

| Sample CURE learning objective | AJEDI adaptation for the learning objective | Recommended assessment or activity to address the AJEDI adaptation | AJEDI principle addressed |
|--------------------------------|------------------------------------------|---------------------------------------------------------------|-------------------------|
| Determine whether and how soil properties correlate with microbial abundance | Analyze ways in which racism acts as a barrier to health equity based on differential access to soil and spaces (66) | What is the correlation between income, race, and access to green spaces and soil? Read [Income, Race are Associated with Disparities in Access to Green Spaces](67). Enter the location of your soil sample in the Tiny Earth database. In small groups, share where your Tiny Earth soil samples came from. Discuss: How are income and race associated with disparities in access to green spaces, soil, and health equity? Report out to the large group in 10 min. (Instructors: Review the considerations for this type of discussion [55–58, 68]). | AJEDI |
| Recognize the soil on which we stand, its historical legacies of violence, and its use towards science advancement | What are the historical legacies of the land from where you took your soil sample? Read [How Soil Acts as a Living Witness to Racial Violence](69). Use the Map of Racial Terror Lynchings ([https://lynchinginamerica.eji.org/explore](https://lynchinginamerica.eji.org/explore)) and Native Land tool ([https://native-land.ca/](https://native-land.ca/)) to identify the historical legacies of the land from where you took your soil sample. Include these historical perspectives in your final presentation. (Instructors: Review the considerations for this type of mapping exercise in *The Land You Live On* [54]). | AJEDI |
people from diverse perspectives, we will experience personal and intellectual growth. Showing respect to everyone in the class is expected and racist language or hurtful behavior will not be tolerated. As we seek to create a positive classroom community, your feedback is encouraged and appreciated.

The TEPI community now routinely incorporates AJEDI principles into new course content during development. For example, a new course (Tiny Earth Chemistry) and module (the bioprospecting module described above) address AJEDI principles through the ethics of natural products discovery. TEPIs continue to use the community for guidance and feedback on new materials, which remain on a password-protected site until they are ready for broad dissemination through the Tiny Earth student guidebook (43) or other future publications. The TEPI community also continues to adapt the materials for ever-evolving modalities. The AJEDI materials were initially created for online and remote teaching and therefore relied solely on digital adaptations and

### TABLE 3

Suggested AJEDI learning objectives (adapted from 70) for Tiny Earth, a microbiology CURE, with actions that instructors can take to address them.

| AJEDI objective                                                                 | Recommended instructor actions to address the AJEDI learning objective                                                                 | AJEDI principle addressed |
|---------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------|---------------------------|
| Develop and document a common language and understanding to create a safe environment to openly discuss race and systems of oppression (71) | * Share an inclusive learning statement in the syllabus  
* Post rules for effective collaboration on the course learning management system  
* Do a land acknowledgement on the first day of class  
* Pause for 3 s after posing a question | DI  
DI  
AJEDI  
EDI |
| Describe the historical context of racial oppression in relation to basic science and clinical research | * Spotlight examples of historically underrepresented and excluded scientists in lectures and assignments | AJEDI |
| Explain how racism influences the social determinants of health (72)           | * Include examples of health equity and disparities in the context of the science (73)                                             | AJEDI |
| Recognize students’ roles as agents to address and fight against oppression in their own classroom and programs (74) | * Highlight social media campaigns that address racism in science, research, and higher education | ADI |
| Analyze ways in which racism acts as a barrier to health equity                | * Point out the correlation between access to green spaces and health outcomes                                                         | AJEDI |
| Consider roles in addressing and dismantling racism as scientists, and be willing to question the status quo in science | * Engage in timely social media campaigns such as #ShutDownSTEM or #BlackInSTEM  
* Show examples of how scientists can change communication (75) and interpretation of science, emphasizing any differential impact on historically underrepresented and excluded scientists | AJEDI |
| Integrate skills to demonstrate increased capacity to work across diverse cultures, perspectives, and backgrounds | Provide regular opportunities for exploration, discussion, and creation of methods and activities that lead to increased capacity to work across diverse cultures, perspectives, and backgrounds (76). Example activities:  
* Discuss how science communication is “packaged” to engage various audiences. Who is targeted? Who is excluded?  
* "Inquiry Cube" (https://passionatelycurioussci.weebly.com/blog/patterns-in-science-inquiry-cubes): Work individually, in pairs, and finally in groups to communicate and interpret mock data. Discuss how interpretation of “data” changes as it is communicated. What are the consequences? How does your communication style differ from your partner and the whole group? Did you come to the same or different conclusions of the same data set? How will this influence your perspective moving forward in research? | DI |
resources. As classrooms move in and out of face-to-face, hybrid, and remote contexts (sometimes changing in real time), these materials continue to be adapted accordingly. Because the materials were created using a backward design approach that reinforces the importance of learning objectives, the adaptations between online, remote, hybrid, flipped, and face-to-face modalities are seamless.

A LEARNING COMMUNITY

Communities of practice offer the benefit of diverse backgrounds that create a collective intelligence and creativity that is unmatched by any individual. As they review materials, community members each apply their own lens of experience. When they test materials in the classroom, they return to their colleagues with feedback from students of even more diverse perspectives, thereby improving the content. This was amply demonstrated by the development of the land acknowledgment by the Tiny Earth community of practices. Initially it seemed to be a straightforward way to recognize the historical legacies of violence on the land where students collected their soil samples. In some classrooms it worked well, but some instructors found disturbing, unintended consequences, and in particular, the reawakening of past trauma among the very students whose histories were being honored (53). Other instructors found that simply reading a land acknowledgment was insufficient, and the community responded with a revised unit that provided more extensive background (e.g., 54) and guidance for successful classroom implementation.

The exploration of health disparities provides another example where the community evolved its approaches. A typical approach to incorporating health disparities into the class involved discussing health outcomes between racial groups without clear context. Observations for why these differences exist were initially made by students and instructors and centered on things such as eating unhealthy foods, access to health care, and/or living in low-income households. While there are clear, demonstrated correlations between those factors (1, 54) that address the diversity, equity, and inclusion components, these activities fail to address antiracism and justice. Here, the iterative process led to the incorporation of additional inquiry and explanation to study why systemic racism leads to the social and economic differences that ultimately affect health outcomes (55, 56). Recommended activities were then realigned toward those antiracism and justice goals through something tangible: access to green spaces and how that correlates to health inequities (Table 2).

The process of engaging a community in developing curriculum—and in particular developing materials for a complicated topic like AJEDI in the context of an emergency pivot to online and remote learning—provided a few lessons learned. Most notably, the backward design approach proved to be the key to developing materials to endure beyond the pivot to online and remote and that can be used in flipped, face-to-face, and hybrid modalities. Because backward design insists on starting with learning objectives, it helps focus instructors on what is most important: student learning. Another benefit of a backward design approach is that learning objectives are often modality-agnostic, in contrast to activities and assessments, which are often tethered to one modality or another. The objectives provide a backbone on which activities and assessments hang. This flexible structure gives each instructor agency in deciding how the materials are taught, meaning the content is more accessible to use with a diversity of students at a variety of institution types—all of which increase the likelihood of uptake and sustainability.
Paradoxically, the backward design process is more effective when done iteratively; we learned that it is never too late to retrofit a long-standing curriculum with augmented objectives, and it is not a problem to let an activity or assessment inspire new objectives. What matters is that all the parts work together intentionally to reinforce learning toward the new goals.

AN AJEDI REVOLUTION THROUGH COMMUNITIES OF PRACTICE

Teaching science in the current system reinforces racial biases in the classroom. The resistance to change is enormous, but so is the insidious impact of maintaining the status quo. Structural racism confines the scientific enterprise with the same prejudices that shaped it historically (21). Changing the science education system to one that fosters belonging and accomplishment by diverse students will open science to new ideas and ways of knowing, leading to revolutions in scientific thought that would otherwise be prevented by the effects of exclusion (57).

Accomplishing sweeping change requires many individuals to act. But introducing antiracism into the curriculum is a deeply lonely endeavor for which few instructors receive support from their institutions (58, 59). Communities of practice can assist by providing the support instructors lack working alone. They may also learn strategies from one another for drawing their campus leadership into the revolution.

The Tiny Earth community of practice created materials to help instructors embark on building AJEDI classrooms. Issuing the challenge to do so is not sufficient; it must be accompanied by concrete materials and guidelines or many well-intentioned instructors will abandon the effort. Moreover, the community can provide the benefit of its experimentation and evolving philosophy of what it means for a classroom—whether online or face-to-face—to be actively antidiscriminatory, thereby further enriching the materials.

Communities of practice provide potent tools to induce long-overdue changes in science curricula. Using communities to create the content that takes a step toward counteracting structural racism in the sciences creates classrooms that enable underrepresented and excluded students to thrive. Experiencing even one classroom based on AJEDI principles may be enough to prevent a student from abandoning science, thereby shaping the future face of the scientific community.

ACKNOWLEDGMENTS

We thank the Tiny Earth instructor communities of practice for their contributions to creating and disseminating the AJEDI materials. We especially thank the communities of practice who contributed directly to the Tiny Earth AJEDI efforts: the Pivot Curriculum Subcommittee, the Workshop Committee, the TEPI Training Committee, Tiny Earth Leadership, and the TEPIs who provided use-case vignettes about implementation (Nichole Broderick, Debra Davis, Martel DenHartog, Enid González-Orta, Brittaney Gasper, Saima Khalid, Joanna Klein, Kristin Labby, Wilfird Miranda, Paul Price, Aari Raja, Cleo Rolle, Patricia Rossi, Yvonne Sun, Misty Thomas, Deborah Tobiason, and Trang Tran). We also thank the larger Tiny Earth network of instructors, who implemented the materials and participated in the community events, and all the Tiny Earth students who engaged in research during a difficult time. The authors give special thanks to Martel DenHartog for preparing references for this manuscript.

Apply to become a TEPI at https://tinyearth.wisc.edu/join.

Work reported in this publication was supported by the National Institutes of Health Common Fund and Office of Scientific Workforce Diversity under award U54 GM119023 (NRMN), administered by the National Institute of General Medical Sciences; Notre Dame of Maryland research grant from the Committee for Faculty Research and Development; a gift from Catalent Corporate Responsibility Grants; and the University of Wisconsin–Madison Office of the Vice Chancellor for Research and Graduate Education.

REFERENCES

1. Freeman S, Haak D, Wenderoth MP. 2011. Increased course structure improves performance in introductory biology. CBE Life Sci Educ 10:175–186. https://doi.org/10.1187/cbe.10-08-0105.
2. Seymour E, Hunter A-B. 2019. Talking about leaving revisited: persistence, relocation, and loss in undergraduate STEM education. Springer, Cham, Switzerland.
3. Harris RB, Mack MR, Bryant J, Theobald EJ, Freeman S. 2020. Reducing achievement gaps in undergraduate general chemistry could lift underrepresented students into a “hyperpersistent” zone. Sci Adv 6:eaaaz5687. https://doi.org/10.1126/sciadv.aaz5687.
4. Asai D. 2020. Race matters. Cell Press 181:754–757. https://doi.org/10.1016/j.cell.2020.03.044.
5. Freeman S, Eddy SL, McDonough M, Smith MK, Okoroafor N, Jordt H, Wenderoth MP. 2014. Active learning increases student performance in science, engineering, and mathematics. Proc Natl Acad Sci U S A 111:8410–8415. https://doi.org/10.1073/pnas.1319030111.
6. Bangera G, Brownell SE. 2014. Course-based undergraduate research experiences can make scientific research more inclusive. CBE Life Sci Educ 13:602–606. https://doi.org/10.1187/cbe.14-06-0099.
7. Dolan EL, Weaver GC. 2021. A guide to course-based undergraduate research: developing and implementing CUREs in the natural sciences. WH Freeman & Co., New York, NY.
8. Stains M, Harshman J, Barker MK, Chasteen SV, Cole R, DeChenne-Peters SE, Eagan MK, Esson JM, Jr, Knight JK, Laski FA, Levis-Fitzgerald M, Lee CJ, Lo SM, McDonnell LM, McKay TA, Michelotti N, Musgrove A, Palmer MS, Plank KM, Rodela TM, Sanders R, Schimpf NG, Schulte PM, Smith MK, Stetzer M, Van Valkenburgh B, Vinson E, Weir K, Wendel PJ, Wheeler LB, Young AM. 2018. Anatomy of STEM teaching in North American universities. Science 359:1468–1470. https://doi.org/10.1126/science.aap8892.
9. President's Council of Advisors on Science and Technology (PCAST). 2012. Engage to excel: producing one million additional college graduates with degrees in science, technology, engineering, and mathematics. Executive Office of the President, Washington, DC. https://www.energy.gov/sites/prod/files/Engage%20to%20Excel%20Producing%20One%20Million%20Additional%20College%20Graduates%20With%20Degrees%20in%20STEM%20February%202012.pdf.

10. Gibbons RE, Villaña SM, Stains M, Murphy KL, Raker JR. 2018. Beliefs about learning and enacted instructional practices: an investigation in postsecondary chemistry education. J Res Sci Teach 55:1111–1133. https://doi.org/10.1002/tea.21444.

11. Johnson A, Elliott S. 2020. Culturally relevant pedagogy: a model to guide cultural transformation in STEM departments. J Microbiol Biol Educ 21:5. https://doi.org/10.1128/jmbe.v21i1.2097.

12. Suad Nasir N, Vakil S. 2017. STEM-focused academies in urban schools: tensions and possibilities. J Learn Sci 26:376–406. https://doi.org/10.1007/s10804-016-9215.

13. National Academies of Sciences, Engineering, and Medicine. 2019. The science of effective mentorship in STEM. National Academies Press, Washington, DC. https://doi.org/10.17226/25568.

14. Yonas A, Sleet M, Cotner S. 2020. In a “scientist spotlight” intervention, diverse student identities matter. J Microbiol Biol Educ 21:25. https://doi.org/10.1128/jmbe.v21i1.2013.

15. Schinske JN, Perkins H, Snyder A, Wyer M. 2016. Scientist spotlight homework assignments shift students’ stereotypes of scientists and enhance science identity in a diverse introductory science class. LSE 15:ar47. https://doi.org/10.1187/cbe.16-01-0002.

16. Miyake A, Kost-Smith LE, Finkelstein ND, Pollock SJ, Cohen GL, Ito TA. 2010. Reducing the gender achievement gap in college science: A classroom study of values affirmation. Science 330:1234–1237. https://doi.org/10.1126/science.1195996.

17. Tanner KD. 2013. Structure matters: twenty-one teaching strategies to promote student engagement and cultivate classroom equity. CBE Life Sci Educ 12:322–331. https://doi.org/10.1187/cbe.13-06-0115.

18. Sanger CS. 2020. Inclusive pedagogy and universal design approaches for diverse learning environments, p 31–71. In Sanger C, Gleason N (ed), Diversity and inclusion in global higher education. Palgrave Macmillan, Singapore.

19. National Academies of Sciences, Engineering, and Medicine. 2016. Barriers and opportunities for 2-year and 4-year STEM degrees: systemic change to support students’ diverse pathways. The National Academies Press, Washington, DC. https://doi.org/10.17226/21739.

20. Riegle-Crumb C, King B, Iriarzry Y. 2019. Does STEM stand out? Examining racial/ethnic gaps in persistence across postsecondary fields. Educ Res 48:133–144. https://doi.org/10.3102/0013189X19831006.

21. McGee EO. 2020. Interrogating structural racism in STEM higher education. Educ Res 49:633–644. https://doi.org/10.3102/0013189X20972718.

22. Arif S, Massey M, Klinard N, Charbonneau J, Jabre L, Martins AB, Gaitor D, Kirton R, Albury C, Nanglu K. 2021. Ten simple rules for supporting historically underrepresented students in STEM. PLoS Comput Biol 17:e1009313. https://doi.org/10.1371/journal.pcbi.1009313.

23. Montgomery BL. 2020. Lessons from microbes: what can we learn about equity from unculturable bacteria? mSphere 5: e01046-20. https://doi.org/10.1128/mSphere.01046-20.

24. Odekunle EA. 2020. Dismantling systemic racism in science. Science 369:780–781. https://doi.org/10.1126/science.abc7531.

25. Office of Planning, Evaluation and Policy Development and Office of the Under Secretary. 2016. Advancing diversity and inclusion in higher education. U.S. Department of Education, Washington, DC. https://www2.ed.gov/rschstat/research/pubs/advancing-diversity-inclusion.pdf.

26. Anderson WA, Banerjee U, Drennan CL, Elgin SCR, Epstein IR, Handselman J, Hatfull GF, Losick R, O’Dowd DK, Olivera BM, Strobel SA, Walker GC, Warner IM. 2011. Changing the culture of science education at research universities. Science 331:152–153. https://doi.org/10.1126/science.1198280.

27. Estrada M, Burnett M, Campbell AG, Campbell PB, Denetclaw WF, Gutiérrez CG, Hurtado S, John GH, Matsui J, McGee R, Okpodu CM, Robinson TJ, Summers MF, Werner-Washburne M, Zavala M. 2016. Improving underrepresented minority student persistence in STEM. LSE 15:es5. https://doi.org/10.1187/cbe.16-01-0038.

28. Hurtado S, Cabrera NL, Lin MH, Arellano L, Espinosa LL. 2009. Diversifying science: underrepresented student experiences in structured research programs. Res High Educ 50:189–214. https://doi.org/10.1016/j.reshigheduc.2008.9114-7.

29. Cox J. 1993. Cultural diversity in organizations: theory, research and practice. Berrett-Koehler Publishers, San Francisco, CA.

30. McLeod PO, Lobel SA, Cox TH. 1996. Ethnic diversity and creativity in small groups. Small Group Res 27:248–265. https://doi.org/10.1177/1046496496272003.

31. Nemeth CJ. 1985. Dissent, group process, and creativity: the contribution of minority influence. Adv Group Processes 2:57–75.

32. Sommers SR. 2006. On racial diversity and group decision making: identifying multiple effects of racial composition on jury deliberations. J Pers Soc Psychol 90:597–612. https://doi.org/10.1037022-3514.90.4.597.

33. Guimerà R, Uzzi B, Spiro J, Nunes Amaral LA. 2005. Team assembly mechanisms determine collaboration network structure and team performance. Science 308:767–702. https://doi.org/10.1126/science.1106340.

34. Handselman J, Ebert-May D, Beichner R, Bruns P, Chang A, DeHaan R, Gentile J, Lauffer S, Stewart J, Tilghman S, Wood BM, Strobel SA, Walker GC, Warner IM. 2004. Scientific teaching. Science 304:521–522. https://doi.org/10.1126/science.1096022.

35. Beck EJ, Roosa KA. 2020. Designing high structure courses to promote student engagement. Hap Ed 24:58–63. https://doi.org/10.21692/haps.2020.019.

36. Miller S, Pfund C, Pribbenow CM, Handselman J. 2008. Scientific teaching in practice. Science 322:1329–1330. https://doi.org/10.1126/science.1166032.

37. Handselman J, Miller S, Pfund C. 2007. Scientific teaching. WH Freeman & Co., New York, NY.

38. Pfund C, Miller S, Brenner K, Bruns P, Chang A, Ebert-May D, Fagen AP, Gentile J, Gossens S, Khan IM, Labov JB, Pribbenow CM,
44. Hurley A, Chevrette MG, Acharya DD, Lozano GL, Garavito M, Hollond C, Sung R-J, Liu JM. 2022. Integrating antiracism, social justice, and equity themes in a microbiology course. J Microbiol Biol Educ. https://doi.org/10.1128/jmbe.00248-21.

43. Bascom-Slack CA, Arnold AE, Strobel SA. 2012. Student-directed discovery of the plant microbiome and its products. Science 338:485-486. https://doi.org/10.1126/science.1215227.

42. Jordan TC, Burnett SH, Carson S, Caruso SM, Clase K, Dejong RJ, Dennenhy JJ, Denver DR, Dunbar D, Elgin SCR, Findley AM, Gissendanner CR, Golebiowska UP, Guild N, Hartzog GA, Grillo WH, Hollowell GP, Hughes LE, Johnson A, King RA, Lewis LO, Li WV, Rosenzweig F, Rubin MR, Saha MS, Sandoz J, Shaffer CD, Taylor B, Temple L, Vasquez E, Ware VC, Barker LP, Bradley KW, Jacobs-Sera D, Pope WH, Russell DA, Cressawn SG, Lopatto D, Bailey CP, Hatfull GF. 2014. A broadly implementable research course in phage discovery and genomics for first-year undergraduate students. mBio 5:e0105-01e0103. https://doi.org/10.1128/mBio.01051-13.

41. Henderson C, Beach A, Finkelstein N. 2011. Facilitating change in undergraduate STEM instructional practices: an analytic review of the literature. J Res Sci Teach 48:952–984. https://doi.org/10.1002/tea.20439.

40. Wenger E, McDermott R, Snyder WM. 2002. Cultivating communities of practice. Harvard Business Review Press, Brighton, MA.

39. González-Orta E, Tobissone D, Gasper BJ, Raja A, Miller S. 2022. Rapid pivot of CURE wet lab to online with the help of instructor communities. J Microbiol Biol Educ. https://doi.org/10.1128/jmbe.00250-21.

38. Holland C, Sung R-J, Liu JM. 2022. Integrating antiracism, social justice, and equity themes in a biochemistry class. J Chem Educ 99:202–210. https://doi.org/10.1021/acs.jchemed.1c00382.

37. Native Governance Center. 2019. A guide to indigenous land acknowledgement. https://nativegov.org/news/a-guide-to-indigenous-land-acknowledgement/.

36. Native Land. 2019. The land you live on: an education guide. Native Land. https://native-land.ca/wp-content/uploads/2019/03/teacher_guide_2019_final.pdf.

35. Shikany JM, Safford MM, Newby PK, Durant RW, Brown TM, Judd SE. 2015. Southern dietary pattern is associated with hazard of acute coronary heart disease in the reasons for geographic and racial differences in stroke (REGARDS) study. Circulation 132:804–814. https://doi.org/10.1161/CIRCULATIONAHA.114.014421.

34. Strawler SP, Calhoun EA, Golden SH, Halladay JR, Krook-Schoen JL, Appelhans BM, Cooper LA. 2016. Achieving health equity: closing the gaps in health care disparities, interventions, and research. Health Aff (Millwood) 35:1410–1415. https://doi.org/10.1377/hlthaff.2016.0158.

33. Rigolon A, Browning M, McNairil O, Yoon HV. 2021. Green space and health equity: a systematic review on the potential of green space to reduce health disparities. IJERPH 18:2563. https://doi.org/10.3390/ijerph18052563.

32. Estrada M, Henderson J, Miller B, Broderick N, Patterson M, Nyanamba J, Du Z, Young G, Maldonado N, Watson L, Sandoval P. 2021. Tiny Earth pivot: impacts of COVID-19 on faculty mentoring and teaching. Figshare. https://figshare.com/articles/figure/Tiny_Earth_PIVOT_Impacts_of_COVID-19_on_Faculty_Mentoring_and_Teaching/13564505.

31. California Community Colleges Chancellor’s Office. 2021. Diversity, equity, and inclusion glossary of terms. https://www.cccco.edu/-/media/CCCCO-Website/Files/Communications/Diversity-education-inclusion-glossary-of-terms.pdf.

30. Kraig-Turner G. 2017. Medical apartheid: teaching the Tuskegee syphilis study. Rethinking Schools. https://rethinkingschools.org/article/terminology/terminology-of-racism-200%20Medical%20Apartheid/.

29. Culbreath K. 2021. The black clinical microbiologists on whose shoulders we stand. https://asm.org/Articles/2021/February/The-Black-Clinical-Microbiologists-on-Whose-Should.

28. Kozik A, Taylor K. 2021. A better future for black microbiologists: lessons past & present. https://asm.org/Articles/2021/February/A-Better-Future-for-Black-Scientists-Lessons-Past.

27. Lawrence K, Keleher T. 2004. Structural racism. Race and Public Policy Conference. http://www.intergroupresources.com/rc/Definitions%20of%20Racism.pdf.

26. Lawrence K, Keleher T. 2004. Structural racism. Race and Public Policy Conference. http://www.intergroupresources.com/rc/Def

25. Kamikawa M, Hasegawa Y, Sugimoto T, Hayakawa M. 2021. Insight into the mechanisms of acute coronary heart disease in the reasons for geographic and racial differences in stroke (REGARDS) study. Circulation 132:804–814. https://doi.org/10.1161/CIRCULATIONAHA.114.014421.

24. Kraig-Turner G. 2017. Medical apartheid: teaching the Tuskegee syphilis study. Rethinking Schools. https://rethinkingschools.org/article/terminology/terminology-of-racism-200%20Medical%20Apartheid/.

23. Culbreath K. 2021. The black clinical microbiologists on whose shoulders we stand. https://asm.org/Articles/2021/February/The-Black-Clinical-Microbiologists-on-Whose-Should.

22. Kozik A, Taylor K. 2021. A better future for black microbiologists: lessons past & present. https://asm.org/Articles/2021/February/A-Better-Future-for-Black-Scientists-Lessons-Past.

21. Kraig-Turner G. 2017. Medical apartheid: teaching the Tuskegee syphilis study. Rethinking Schools. https://rethinkingschools.org/article/terminology/terminology-of-racism-200%20Medical%20Apartheid/.

20. Park Y, Guldman JM. 2020. Understanding disparities in community green accessibility under alternative green measures: a metropolitan-wide analysis of Columbus, Ohio, and Atlanta, Georgia. Landsc Urban Plan 200:e103806. https://doi.org/10.1016/j.landurbplan.2020.103806.

19. Arenscheid L. 2020. Income, race are associated with disparities in access to green spaces. Ohio State News. https://engineering.osu.edu/news/2020/06/income-race-are-associated-disparities-access-green-spaces.
68. Nardi CL. 2021. Antiracist opportunities in the Journal of Microbiology and Biology Education: considerations for diversity, equity, and inclusion. J Microbiol Biol Educ 22:e00151-21.

69. First-Arai L. 2019. How soil acts as a living witness to racial violence. Yes Magazine. https://www.yesmagazine.org/issue/dirt/2019/02/27/remembering-our-history-of-racial-injustice-through-soil.

70. Hagopian A, West KM, Ornelas IJ, Hart AN, Hagedorn J, Spigner C. 2018. Adopting an anti-racism public health curriculum competency: the University of Washington experience. Public Health Rep 133:507–513. https://doi.org/10.1177/0033354918774791.

71. Sue DW, Lin AI, Torino GC, Capodilupo CM, Rivera DP. 2009. Racial microaggressions and difficult dialogues on race in the classroom. Cultur Divers Ethnic Minor Psychol 15:183–190. https://doi.org/10.1037/a0014191.

72. Paradies Y, Ben J, Denson N, Elias A, Priest N, Pieterse A, Gupta A, Kelaher M, Gee G. 2015. Racism as a determinant of health: a systematic review and meta-analysis. PLoS One 10:e0138511. https://doi.org/10.1371/journal.pone.0138511.

73. Browne T, Pitner R, Freedman DA. 2013. When identifying health disparities as a problem is a problem: pedagogical strategies for examining racialized contexts. J Prev Interv Community 41:220–230. https://doi.org/10.1080/10852352.2013.818481.

74. Cole ER, Case KA, Rios D, Curtin N. 2011. Understanding what students bring to the classroom: moderators of the effects of diversity courses on student attitudes. Cultur Divers Ethnic Minor Psychol 17:397–405. https://doi.org/10.1037/a0025433.

75. Morgan AC, Economou DJ, Way SF, Clauset A. 2018. Prestige drives epistemic inequality in the diffusion of scientific ideas. EPJ Data Sci 7:40. https://doi.org/10.1140/epjds/s13688-018-0166-4.

76. Murray-García JL, Garcia JA. 2008. The institutional context of multicultural education: what is your institutional curriculum? Acad Med 83:646–652. https://doi.org/10.1097/ACM.0b013e3181782ed6.