



# Community Spotlight

Each [Community Spotlight](#) features an outstanding group, partner, resource, or member of our community.

## OER for Diversity, Equity, and Inclusion in STEM Classrooms

This month we are featuring a selection of recent resources from the [QUBES Open Educational Resources Library](#) that are related to all things DEI: Diversity, Equity, and Inclusion in STEM classrooms.

Resources here incorporate social justice issues, broaden representation in course materials, place science in the context of history, help align lessons with Universal Design for Learning principles, and more.

A central mission of BioQUEST is to facilitate the development of and increase access to quality, evidence-based teaching materials—we want **all** students to have access to a STEM education that welcomes, inspires, engages, and empowers. We're so thrilled that the resources below and others like them are accessible to all educators on the QUBES platform, and we've marked (\*) the resources that have come directly from our BIOME and summer workshop community.

We've created [a page for these resources on our BioQUEST site on QUBES](#) as well as created [a public collection of these resources](#). **We would love for you to add DEI resources to the collection.** We'll also be structuring our February Community Conversation/Webinar around resources related to social justice and equity. Stay tuned for more information!

Another note: QUBES makes it easy to collect, tag, and find resources related to inclusive teaching. Our unique (and new) ontologies allow you to tag your resource or to search for resources related to [Inclusive Pedagogy](#), [Universal Design for Learning](#), or [Open Science and Education](#). When you find useful resources, you can then [create a personal collection](#) to easily organize, save, and share your resources.

---

## Lessons

### [Teaching Cancer Biology Through a Lens of Social Justice](#)

Yarid A. Mera, Benjamin L. Wiggins

The biology classroom is not separate from the greater context of society; social issues can and should be presented in connection with the content. Here the authors present an example of antiracist teaching using the molecular/cellular biology of cancer in an introductory biology course as a topic through which to address historic racial disparities.



Course Level: Introductory

Discipline: Biology

Class size: lecture, 100+  
Length: 1 class period

---

### [\\*Data on Dead Zones and a Scientist Spotlight Featuring Benjamin Negrete, Jr.](#)

Suann Yang, Benjamin Negrete, Jr.

In this lesson, students plot data and interpret graphs of the metabolic responses of fish to hypoxic conditions. Then, students view and reflect on an interview with fish ecophysiolgist Benjamin Negrete, Jr., who collected the data that they graph.



Course Level: Introductory  
Discipline: Biology  
Class size: lecture, 100+  
Length: 1 class period

---

### [Developing Decolonial Consciousness in Biology Students Through Critical Reflection Assignments](#)

Lisa L. Walsh

There is a growing call to decolonize curricula in academia, including in scientific disciplines. In the biology classroom, this includes highlighting a diverse array of scientists and illuminating injustice and exploitation carried out by Eurocentric biologists and medical professionals. [...]



Here, the author presents an activity designed to shed light on the deep, historical relationship between natural history collections and the exploitation of slaves and Indigenous peoples and encourage students to critically evaluate how society influences science.

Course Level: Advanced  
Discipline: Life Sciences  
Class size: 1-50  
Length: multiple class periods

---

### [\\*Exploring EnvironmenATL Justice with Data Analytics and Visualization](#)

Ethell Vereen

Basic data handling and data analysis skills are introduced to visualize and analyze 'big data.' Environmental justice is introduced to give students an understanding of tools and strategies to explore while developing advocacy and communication skills.



Course Level: Introductory - Advanced  
Discipline: Life Sciences, Data Science, Statistics  
Class size:  
Length: multiple class periods

---

## [Science and Society: Integrating Historical Science Materials Into an Undergraduate Biology Course](#)

Shelley D. Copley, Sean Babbs, Barbara Losoff

Vision and Change in Undergraduate Biology Education stresses the importance of fostering an understanding of the relationship between science and society. The authors describe a library-based activity that enables students in an undergraduate microbiology class to explore this relationship over the course of centuries, with the library functioning as a laboratory.



Course Level: Advanced  
Discipline: Microbiology  
Class size: 1-50  
Length: multiple class periods

---

## [From Cre/LoxP to Fate Maps: Inclusive and Equitable Approaches for Engaging Developmental Biology Students in Experimental Design](#)

Robert M. Kao

One important challenge in engaging first generation underrepresented minority students in developmental biology is how we design curricula to foster critical thinking skills to foster self-confidence, resiliency, and persistence in STEM fields. As a step to address this challenge, the author describes an inquiry-based semester-long developmental biology class and lab embedded within a culturally-responsive mentoring and teaching framework. After describing the curriculum design of the developmental biology course, the author illustrates a specific lesson on how to engage students in designing a fate map experiment using Cre/LoxP technology for mouse and zebrafish.



Course Level: Advanced  
Discipline: Developmental Biology  
Class size: 1-50  
Length: multiple class periods

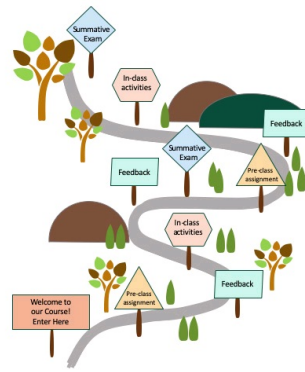
---

## **PD Resources for Faculty**

## [Structuring Courses for Equity](#)

Austin D. Hocker, Eleanor V.H. Vandegrift

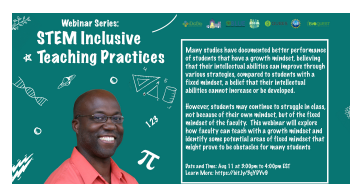
The authors explore ways to create equitable learning environments and support learning for all students by increasing structure. They have identified four evidence-based elements that they include in their course design and implementation: 1) structured assessments and feedback; 2) structured out-of-class learning; 3) structured class time using inclusive practices; and 4) structured assignments using transparent design. In this essay, the authors identify some relevant literature to address each of these levels of structure and describe their experiences with implementation at each level to support equitable classroom environments.



## [\\*STEM Inclusive Teaching Practices Webinar Series: Fixed vs Growth Mindset and Why the Biggest Challenge May be Faculty](#)

Brett Woods

This webinar will explore how faculty can teach with a growth mindset and identify some potential areas of fixed mindset that might prove to be obstacles for many students.



## [\\*Getting Started with Universal Design for Learning](#)

Andrew Osborne Hasley, Hayley Ormdorf

This module contains three resources for faculty interested in getting started with CAST's Universal Design for Learning (UDL) framework. We suggest moving through the resources in order:



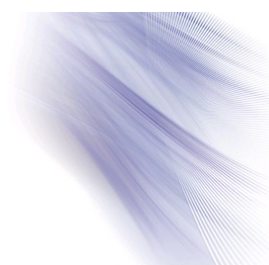
- Introduction to the Universal Design for Learning Guidelines
- UDL Mapping Activity
- Applying UDL to Existing Materials

These activities can be completed independently but there is great benefit to sharing and discussing your responses, mappings, and ideas with others.

## [Critical Inquiry for Inclusive Teaching of Statistics](#)

Carrie Diaz Eaton

Professional development workshop slides to help curate conversations in teaching statistics with a critical inquiry lens.



[\\*Integrating Social Justice into your STEM Classroom: Redlining & Health](#)



Mary Mulcahy, Ethell Vereen, Marci Cole Ekberg, Jennifer Kovacs, Durrain Ansari-Yan, Tamara Basham, Mackenzie Boyer, Matthew Joshua Heard, Adriane Clark Jones, Shannon Jones, Erica Lannan, Pat Marsteller, Sarah Prescott, Gustavo Requena Santos

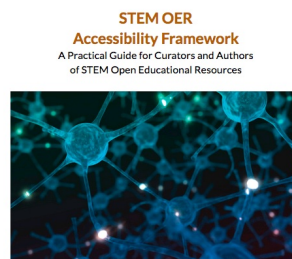
Workshop about models for introducing social justice issues into classes developed in a Faculty Mentoring Network. Presented at the 2021 BIOME Institute.

---

[STEM OER Accessibility Framework and Guidebook](#)

Cynthia Jimes, Ameer Evans Godwin, Sean Fox, Anastasia Karaglani, Nick Lobaito

This framework, developed by ISKME in partnership with SERC, provides a practical reference for curators and authors of STEM OER, with 23 accessibility criteria, or elements, to reference as they curate, design and adapt materials to be accessible.



"Neurons" by Birth Into Being is licensed under CC BY-NC-SA 2.0.



Share



Tweet

QUBES on Social Media



[BioQUEST](#) is a transformative, collaborative community empowering educators to drive innovation in STEM education for all students.

---

*Copyright © 2024 QUBES, All rights reserved.*

P.O. Box 1452, Raymond, NH 03077

You are receiving this email because you have shown interest in receiving updates from BioQUEST and QUBES.

[Subscribe / Unsubscribe](#) from mailing list

[View Community Spotlight on QUBESHub](#)

Community Spotlight: Issue 10