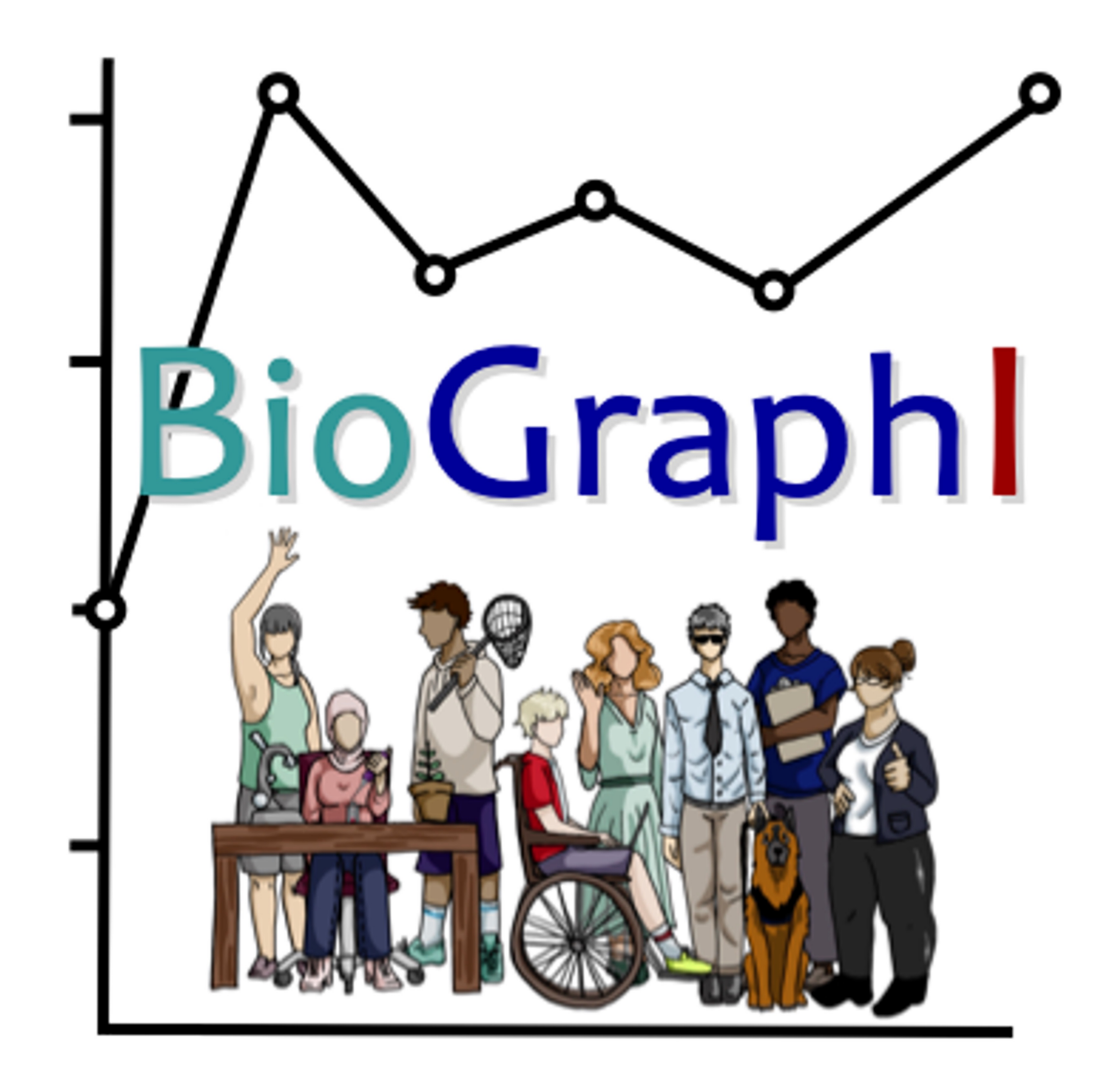
The Biologists and Graph Interpretation Project

Professional development for a curriculum to both value diverse identities and foster data literacy





Our Open Educational Resources

BioGraphI modules are designed to address data literacy skills while fostering diversity in undergraduate biology classrooms. These modules are lessons about graph and data interpretation that feature the scientific contributions of counterstereotypical biologists who are members of historically excluded groups. BioGraphI lessons include video interviews with these biologists, allowing students to hear directly from counterstereotypical scientists about their discoveries.



Faculty Mentoring Networks (FMNs)

During this semester-long professional development opportunity, you will learn how to prepare and implement your own BioGraphI modules in your courses. Together with faculty colleagues from other institutions, you will gain experience with DEI topics, backward design, Universal Design for Learning, interviewing, and more. At the end of the FMN, you will publish your new module on the QUBES Hub and have made lasting connections with likeminded faculty.



Implementation Workshops

Look for our implementation workshops at your professional society's conferences and other professional development venues. In these workshops, you will experience a sample BioGraphI module and be guided through adopting one of our modules for your curriculum.



Online Networking Events

We invite you to participate in our webinars, happy hours, and other online events where you can meet current and former FMN participants, workshop attendees, and other members of the BioGraphI network. Exchange experiences with faculty who have created and/or adapted BioGraphI modules in your subject area and develop new collaborations.



Learn More and Join Us!

Visit our website to:

- Become a member of our community
- Explore our open educational resources
- Apply for an upcoming FMN
- Feature your research in a BioGraphI module
- Find out about conference workshops
- Learn about upcoming network events



- Suann Yang, SUNY Geneseo
- Rachel Pigg, University of Louisville
- Brent Allman, The University of Texas at Austin
- Derek Braun, Gallaudet University
- Kristen Butela, University of Pittsburgh
- Robert Furrow, University of California Davis
- Elizabeth Hamman, St. Mary's College of Maryland
- Dmitry Kondrashov, University of Chicago
- Stanley Lo, University of California San Diego
- Patricia Marsteller, Emory University
- Catherine Quinlan, Howard University
- Merrie RIchardson, Southcentral Kentucky Community and Technical College
- Sheela Vemu, Waubonsee Community College