MENDING A BROKEN BIOLOGY:

Diversity, Disinformation, and a New Direction

In this seminar, C. Brandon Ogbunu, an assistant professor in the Department of Ecology and Evolutionary Biology at Yale University, integrates concepts from population genetics with ideas grounded in the social sciences to reimagine a biology that is reflective, more technically sound, less reliant on essential categories, and better equipped to dismantle pernicious falsehoods.



C. Brandon Ogbunu is a computational biologist whose research investigates complex problems in epidemiology, biomedicine, genetics, and evolution. His research utilizes a range of methods, from experimental evolution, to biochemistry, applied mathematics, and computer science all towards a refined understanding of complex systems and disease phenomena. In addition, he runs a parallel research program at the intersection of science, society, art and culture.

Nov. 6 at 4 p.m. in Centennial Larrañaga Auditorium Light food will be served in Centennial Stamm Room at 5 p.m.

Brought to you by the UNM Algorithmic Justice Project and supported by the Office of the Vice President for Research and Advance at UNM.

Register: https://mendingabrokenbiology.eventbrite.com