Frogs, hyaenas and shrimp, oh my! Reflections on a career in diversity

Dr. Paul Barber will present his work on the evolution of marine biodiversity in the Coral Triangle, as well as the application of genetic and genomic tools in the support of the monitoring and conservation of marine ecosystems. He will share how his lab’s research can be used as a powerful platform for advancing the success of marginalized and minoritized groups in science, reflected by his life experience as a Latino, as well as how intentional and meaningful integration of research and education can productively advance science, conservation, and diversity in STEM.

FRIDAY, FEBRUARY 4TH, 2022
4:00 P.M. (PST)

EMAIL THE BGSA
FOR ZOOM INFO:
BioGrad@humboldt.edu

BIOLOGY SEMINAR SERIES
BIOLOGY GRADUATE STUDENT ASSOCIATION
DEPARTMENT OF BIOLOGICAL SCIENCES
HUMBOLDT STATE UNIVERSITY

For info on more events visit @HSU_BioGradStudents