NEW offering - Fall 2019
One day mentoring in a range of careers for doctoral students and postdocs in biosciences

PROFESSIONALS IN RESIDENCE

Learn about teaching-focused faculty roles for scientists

Dr. Katie Krolikowski, Professor of Biology and Biotechnology at Contra Costa College

BIO: Dr. Katie Krolikowski is a Professor of Biology and Biotechnology at Contra Costa College, and currently the President of the CCC Academic Senate. She has spearheaded the USDA Scholars Grant Program, which provides biotech training and paid internships for students with our Center for Science Excellence; the Soil Microbiome Project, which gives student research, analysis and job experience; and the HUB, a shared space in which students can benefit from the support, expertise and guidance of multiple faculty and counselors at once, through office hours and educational planning sessions.

Katie loves working with her students, and takes special care to make sure they see themselves as potential scientists. “Science will be changed,” she believes, “when people from under-served communities make up a substantial proportion of the scientific community.” Before coming to CCC, she worked as a research scientist at Mendel Biotechnology, and earned her Ph.D. from Harvard.

Friday, November 22, 2019
10:30am-11:30am, 177 Stanley Hall - Dr. Krolikowski will give a presentation, “Soil Microbiome Project at Contra Costa Community College: Authentic research in a course structure (How I translated my PhD training into careers as an industry scientist and community college faculty)”
1:20pm-2:40pm - she will hold small group (2-3 person) career advising sessions. Sign-up to attend via qb3.Berkeley.edu/career-development (individuals may sign up for advising & will be assigned a time-slot)

Who are the QB3-Berkeley Professionals in Residence?
In 2019-2020, accomplished scientists will visit campus through a new Professionals in Residence (PIR) program, to increase doctoral students/postdocs exposure to a range of career paths that utilize advanced scientific training. Each of these PIR mentors will spend a one day “residency” providing their expertise on career exploration and job searching.

Save the Date – additional PIR coming Fall 2019:
Thursday, December 12, Dr. Mary Maxon, Associate Laboratory Director for Biosciences, Berkeley Laboratory. (Dr. Maxon is recognized as a national leader in science and technology policy)