MAKING UNIVERSITY STEM ENVIRONMENTS MORE INCLUSIVE FOR LGBTQ+ INDIVIDUALS

DR. SARA BROWNELL & DR. KATELYN COOPER OCTOBER 13 AT 12:30PM-2PM AT SAN CARLOS



Science and engineering disciplines have been considered unwelcoming spaces for LGBTQ+ individuals and LGBTQ+ students are less likely to persist in STEM majors compared to their straight and cis peers. In this talk, I will discuss how we can work to create more inclusive academic environments for LGBTQ+ individuals by sharing the results of multiple studies.

Sara Brownell is a Professor in the ASU School of Life Sciences. Katelyn Cooper is an Assistant Professor in the ASU School of Life Science