

Why is visibility for LGBTQ+ STEM workers so critical?

A 2018 study found that undergraduate sexual minority students were 7% less likely to be retained in STEM compared to switching into a non-STEM program, and 14% less likely to stay in a STEM major if they have had a research experience (typically associated with retention in STEM the pipeline).

A 2014 study of STEM faculty at universities found that 69.2% of 'out' faculty members felt uncomfortable in their university department, and that those who were out were 7.2 times more likely to experience exclusionary behavior by colleagues.



500 Queer Scientists: A visibility campaign for LGBTQ+ people and their allies working in STEM and STEM-supporting jobs — a group that collectively represents a powerful force of scientific progress and discovery. 1,363 stories and counting....



Pride in Polar Research is a network of LGBTQIA+ folk and allies in the Polar Research community.

