Women and Underrepresented Groups in Higher Education

Women and minorities have been historically underrepresented in the academy. While progress toward equitable representation is being made in the humanities and social sciences, science, technology, engineering and mathematic (STEM) disciplines are moving much more slowly toward diversifying faculty and students. These references address issues of equity in higher education, with an emphasis on STEM fields. Specific topics include differential resources, hostile climates, critical mass, best practices for persistence, quantitative demographic reports, qualitative data documenting cultural norms, mentoring and the social construction of science and technology.


Wylie, A. Social Constructionist Arguments in Harding’s Science and Social Inequality. *Hypatia, 23*(4), 201-211.


