Creating a Center with and for Women of Color in STEM

In this talk, Kim Scott will present the current and upcoming work of the Center for Gender Equity in Science and Technology. In particular, she will present how CGEST both challenges the rhetoric of “broadening participation in STEM” through research, capacity building initiatives, and advocacy initiatives.

No charge. Pizza will be served.

Please RSVP to bit.ly/EnLunch_KimScott

Dr. Kimberly A. Scott is an Associate Professor in the Women and Gender Studies Department at Arizona State University (ASU) and Founder/Executive Director of ASU’s Center for Gender Equity in Science and Technology (CGEST) (sst.clas.asu.edu/cgest). Founded by Scott, the center is a one-of-a-kind research unit focused on exploring, identifying, and creating innovative scholarship about under-represented girls in science, technology, engineering, and mathematics (STEM). Center projects include the National Science Foundation-funded COMPUGIRLS (compugirls.org); Gates-funded project on African American Families and Technology Use; and NSF-funded Culturally Responsive Co-Robotics Program. Scott is also an Affiliate Faculty in George Mason University’s Center for Digital Media Innovation and Diversity located in Fairfax, Virginia.