

Date: June 13, 2016



With Synberc sunsetting, we have made the decision to also sunset the Expanding Potential program. We are very proud of the outcomes of the program ranging from the seed projects to individual attendees from the workshops taking initiative to create a more inclusive climate for their institutions, departments, and labs. We commend all of you on supporting these important issues and being true change agents. Together we can grow an inclusive STEM community. Thank you all for your support!
Shaila

To continue to keep updated on the latest developments in the diversity and inclusion STEM space, check out these resources (there are so many more than these - I apologize for any great resources I might have missed!):

For all summaries, evaluations, and analysis of the **Expanding Potential** components and archives of each month's newsletter, please visit: <https://www.synberc.org/expanding-potential>. You will find a menu for all of the parts of the program.

NIH: Scientific Workforce Diversity: Explore their [website](#) and sign up for their daily mailing list that shares articles on diversity and inclusion in higher education and scientific research. The **NSF** also has a [website](#) dedicated to diversity and inclusion.

Check your favorite **scientific society** for their latest work on diversity and inclusion. Societies like [ACS](#) and [ASBMB](#) have dedicated efforts and programs in this space and have lots of opportunities to get involved.

[Diversityinc](#) is an excellent website to research which companies and industries are known for their diversity and inclusion efforts.

Twitter offers easily searchable hashtags about the ongoing conversation including [#STEMdiversity](#), [#womeninscience](#), and [#BLACKandSTEM](#).

And, of course, a simple [Google alert](#) for "diversity inclusion STEM" will yield lots of articles.