Welcome back to ExpEDite: The Science Equity Diversity and Inclusion Roundup, an initiative of the UNSW Faculty of Science Equity, Diversity, and Inclusion Working Group. Below, we’ve collated recent coverage of EDI topics in the realms of Science, STEM, and higher education. We also include recent academic work relevant to EDI efforts in Science. Please forward to your colleagues that you think may be interested.

To subscribe to receive ExpEDite or suggest content please email Science.EDI@unsw.edu.au.

PARTICIPATE

- R U OK? Day – September 14 – Get a free coffee cup and check in with a colleague
- EOI for UNSW’s next Diversity Champions - Apply to be one of UNSW's next Diversity Champions across five key areas: culture, disability, flexible work & leave, gender and LGBTIQ. Expressions of interest are now open. Apply now

READ

- ABC -- Microbiome research could help Indigenous families reconnect and record their history
- Scientific American -- Why I love International Diversity in the Lab
- The Conversation, Professor Emma Johnston AO -- Australia needs boldness and bravery from new minister for industry, science and technology
- University of Helsinki -- Play-based science education for children

LISTEN

- University of Melbourne Podcast -- How does gender diversity improve science?
- Diversity Council Australia Podcast -- The Art of Inclusion

WATCH

- On Safe Ground -- Prevent gendered violence on university campuses

FOLLOW

- Feminist STEMM Bookclub -- STEMMinist
- IndigenousX -- Actively challenging stereotypes of the Indigenous community

RESEARCH

• Equity and the meaning of science learning Feinstein Norah Weeth. Science Education.

• Social Justice and out-of-school science learning Dawson Emily. Science Education.

Kind regards,

Science Equity, Diversity and Inclusion Working Group

Email: Science.EDI@unsw.edu.au

We acknowledge the Bedegal (Kensington campus), Gadigal (City and Art & Design Campuses) and Ngunnawal people (Australian Defence Force Academy in Canberra) who are the traditional custodians of the lands where each campus of UNSW is located.