Marginalized scientists are key to progress but they need clear support systems. Image: Andy Bruning/Compound Interest

Image from World Economic Forum

+ Learn your implicit biases and practice strategies to mitigate them
+ Research a scientist you want to collaborate with in an underrepresented group
+ Map your mentor network and learn how mentoring improves diversity and inclusion in STEM
+ Write and practice a land acknowledgement statement for presentations
+ Optional (+1 credit): pursue independent research on a topic in diversity, equity, and inclusion in STEM or STEM-related environmental justice

Credit options: 2-lecture only, 3-independent research on a topic in diversity, equity, and inclusion in STEM or STEM-related environmental justice

Questions?
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