

Carr, K., & Niedermeyer, J. (2023). Be more inclusive by supporting STEM language. Paper presented at the 2023 Western Regional Noyce Conference, Sacramento, CA, March 11, 2023.

STEM education is a human right. Yet, we often teach STEM assuming that even novice students understand and are fluent in STEM language. The hidden code of STEM language excludes many students from membership in the "STEM club." In this session, you will engage in a practice STEM lesson, and experience ways that STEM language can be supported in an inclusive classroom. Then, you will learn how to de-code the STEM language required to support success for all students. Finally, you will be invited to join a 3-day summer "More Inclusive Support for STEM Language" (MISSL) Workshop hosted by Pacific University (Oregon). MISSL will be accessible in live, in-person participants, live, remotely via Zoom, and asynchronous formats.