

Keynote speakers



Julia Hazel, Director of BIPOC Career Pathways & Leadership Development at Portland Public Schools in Portland, Maine.



Dr. Tuan Nguyen, Assistant Professor, College of Education at Kansas State University.

Conference Organizers



Dr. Sandra Adams (Department of Biology) and Dr. Doug Larkin (Department of Teaching & Learning) lead the NSF-funded Induction and Mentoring Programs for the Retention of Science Teachers (IMPREST) project at Montclair State University.

The Montclair State University College of Education and Human Services and College of Science and Mathematics invite you to:

The 2023 NSF Noyce Improving Novice Teacher Retention Conference

A national conference to share and learn effective retention practices by schools and districts in the U.S.

The conference will be held <u>online</u> and is open at <u>no cost</u> to educators, school leaders, higher education faculty, and family/community educational stakeholders. (A smaller number of partner district attendees will be meeting the day prior in person at Montclair State University.)

Tuesday, June 13th, 2023 / 8:30a.m. – 1:30p.m. (EDT)
Online via Zoom—Registration now open!
To register or view the full conference agenda, scan the QR code below

This conference will bring educators from districts across the United States with high rates of teacher retention as identified through the National Science Foundation-funded IMPREST research study (NSF Award #1758282) for two days of discussions, focused small group work on mentoring and induction plans, and a sharing of collective wisdom about retaining novice teachers in the current context and climate. The online component of this conference is presented at **no cost to attendees.**



For more information, registration and the conference agenda, please visit: https://sites.google.com/view/noyce-montclair-conference2023/home



