In recent years, many innovations in mathematics education have been tried in different contexts. These innovations can serve as pilots for larger-scale changes in the teaching and learning of mathematics. This mini-conference will bring together some of the pioneers from mathematics and nearby fields to share their insights and experiences. The goal is to foster an open discussion and appraisal of which ideas should be scaled up in order for education in mathematics to meet future needs.

Join department chairs, directors of undergraduate and graduate studies, and others interested in education to hear from national leaders and to participate in lively discussions. We encourage small departmental teams to attend together.

Registration Fee: $200