

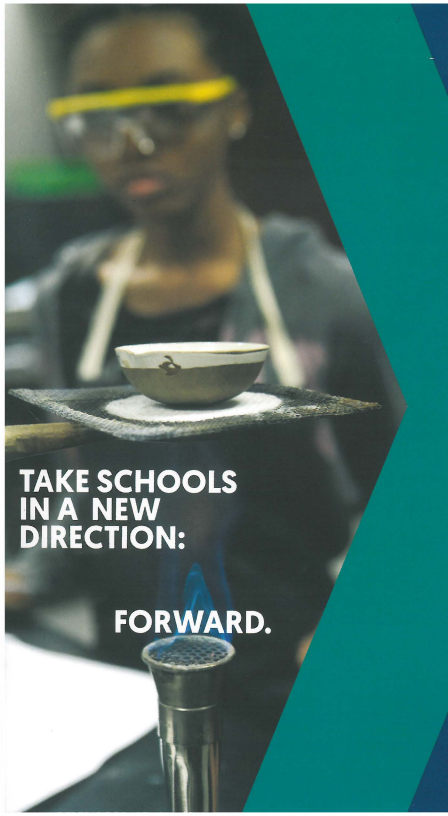
In the Woodrow Wilson Foundation's efforts to recruit and prepare new STEM teachers, college faculty have consistently been the best and most productive source of referrals—for which we are deeply grateful.

This year the Foundation is introducing a new teacher preparation initiative, the Cambridge-based Woodrow Wilson Academy of Teaching of Learning. We hope you'll share this news with your students and colleagues who might be a good fit.

The WW Academy, created in collaboration with MIT, offers a personalized curriculum, tailored to teacher candidates' existing expertise and experience. Candidates progress through the time-flexible program based on skills and knowledge mastered, not credit hours earned. Members of the 2018 inaugural class who complete licensure and take a teaching job will be eligible for a full tuition reimbursement. More information can be found on the poster included with this notice and at woodrowacademy.org/STEM.

WW Academy applicants may be college seniors, graduates, or career changers who have completed an undergraduate or graduate major in science, technology, engineering, or mathematics with a GPA of 3.0 or higher. The application for the inaugural class is now open at woodrowacademy.org/STEM.

Please consider sharing this information with the best and brightest prospective applicants you can think of. We look forward to speaking to anyone you recommend.





A NEW ERA IN TEACHER PREPARATION.

We focus on the way students learn today—and will learn tomorrow.

IN COLLABORATION WITH MIT.

A true intellectual destination for those who want to think differently about education and the future of teaching.

THIS IS WHAT LEARNING SHOULD LOOK LIKE.

Teacher candidates will learn in the same way they will teach—differently.

The WW Academy curriculum combines live classroom practice, one-on-one faculty mentoring, simulations, game-based learning, and online learning. Outcomes are time-flexible, based on skills and knowledge mastered, not credit hours earned.

Be part of the teacher education revolution. woodrowacademy.org/STEM