



Master of Arts in Teaching Program — Be a STEM Public School Educator
Dedicated to preparing and sustaining STEM teachers for Worcester and other urban settings

- Be considered for support from the National Science Foundation NOYCE scholarship program - learn more [here](#)
- Participate in the Clark Science-Math Teaching and Education Partnership (C-STEP) community of practice with neighborhood schools - learn more [here](#)
- Earn initial teaching license (reciprocal in most states) and master's degree in one year
- Enjoy a competitive advantage in hiring; M.A.T. graduates receive one year credit on the Worcester public schools pay scale
- Experience a 1:7 faculty-student ratio - explore professor profiles [here](#)
- Develop teaching pedagogy in a fully immersive practicum in one of the most culturally and linguistically diverse school districts in Massachusetts - learn about partner schools [here](#)
- Join a decades-long program recognized as exemplary and the first program in Massachusetts to earn “distinction,” the highest level of approval

“Clark’s [NOYCE] partnership with the community and its schools has allowed me to become involved with amazing youth both inside and outside of schools, which has in turn made me feel deeply invested in working in and with this community.”

**-Sarah Cramer MAT '17
Four year Mathematics teacher at Claremont Academy**



**CLARK
UNIVERSITY**

ADAM INSTITUTE FOR
URBAN TEACHING
AND SCHOOL PRACTICE



Without NOYCE, I never would have become a teacher at all! With the help of NOYCE, I was able to learn from amazing science teachers and bring science experiments into the classroom for students to enjoy. I LOVE the opportunity to wow students as they learn about the inner-workings of our world.

Teaching isn't for everyone, but you definitely don't know until you try. If you have a passion for Math/ Science and you also have a passion for people, teaching could be a great path to make a difference in the world! Get into a school and give it a try!

- Greg Jones, MAT '20

My time at Clark in the MAT program was extremely valuable and I cannot imagine how I could have stepped into teaching without being part of this program first. It helped me to discover who I was as a teacher and be prepared for my first year.

- MAT '20

If you are remotely considering teaching math or science, this scholarship is worthwhile. Whether teaching is something you decide to stick with, you will learn valuable information about yourself as a person, as well as learning to have better patience and time management. The skills developed in the Clark MAT program are valuable across all professions and skill sets.

- MAT '18

For more information contact Andrea Allen at aallen@clarku.edu

www.clarku.edu/MAT

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