TEMPLE TEACHER RESIDENCY

Interested in teaching science and/or mathematics? Are you majoring in:

- Biology
- Chemistry
- Geology
- Engineering
- Mathematics
- Natural Sciences
- Physics
- Other related sciences/mathematics majors

Temple Teacher Residency may be for you!

The TEMPLE TEACHER RESIDENCY program offers STEM majors the opportunity to build upon and share their strong science and mathematics knowledge through an innovative urban teacher residency that provides simultaneous work experience and graduate education. Through this accelerated 1-year master’s program, teacher residents are supported by a generous one-year living stipend while they collaboratively teach with an experienced mentor for a full academic year in Philadelphia middle school classrooms and engage in graduate studies leading to (1) an M.Ed. from Temple University’s College of Education, (2) Pennsylvania teaching certification in middle grades (grades 4-8) science and/or mathematics, and (3) an optional certification in special education. TTR provides ongoing professional development to all teacher residents, including an initial free week-long summer institute and two additional years of mentorship following graduation for those who wish to commit to urban teaching in a high-need school.

Fast Facts
- Receive a stipend ($18,000-20,000) during your 9-month teaching residency.
- Gain valuable hands-on teaching experience in urban middle school classrooms immediately at the outset of the program & for an entire academic year.
- Become part of a cohort of peers who enter the program at the same time, supporting & motivating each other.
- Gain teaching expertise by working closely with experienced mentor teachers & professors who will coach you to success.
- Share your knowledge & love of science and mathematics with students. Make a difference!
- Commit to two years of urban teaching in high-need urban middle schools in Philadelphia to receive school placement support prior to graduation, priority hiring status, and stipend.

You can have it all!

Earn your science/mathematics major and advance your career-options by earning graduate-level education credentials to teach science & mathematics in grades 4-8 as well as all subjects in grades 4-6.

Sample Courses
- Teaching & Learning Science in the Middle Grades
- Research methods and Induction Capstone
- Teaching & Learning Mathematics in the Middle Grades
- Child & Adolescent Development

For more information
http://sites.temple.edu/templeteacherresidency/

Have further questions? Contact us!

Program Director
Dr. Michele Lee
(215) 204-8149
michele.lee@temple.edu

Faculty Program Coordinator
Dr. Kristie J. Newton
(215) 204-6135
kjnewton@temple.edu