MARIEKE THOMAS

marieke.thomas@post.harvard.edu – New York, NY

Certification Chemistry, grades 7-12—Professional Certificate, New York.

Physics, grades 7-12—Professional Certificate, New York.

Education

2012-2014 PACE UNIVERSITY New York, NY

M.S. in Teaching, May 2014. GPA 3.94.

2008-2012 HARVARD COLLEGE Cambridge, MA

A.B. in Chemistry and Physics, summa cum laude, with Spanish language citation, May 2012. GPA 3.98. Phi Beta Kappa (inducted Spring 2011), John Harvard Scholar, Detur Book Prize.

Experience

Fall 2012-Present

THE BRONX HIGH SCHOOL OF SCIENCE

Bronx, NY

Physical Science Teacher

- Teach two sections of Regents Physics and one section of AP Physics C (100 total students). Courses previously taught include AP Chemistry, Regents Chemistry, and Freshman Research Literacy.
- Design curriculum with a focus on inquiry-based learning through Socratic discussions, hands-on exploratory activities, and Common Core-aligned readings.
- Students outperformed school average in all AP and Regents exams. Ex: achieved 93% passing/55% 4s and 5s on 2015 AP Chemistry exam (school average: 87%/43%), 61 % Mastery on 2014 Regents Chemistry exam (school: 53%); 74% Mastery on 2017 Regents Physics exam (school average 71%).
- Tenured (September 2015).

Mentor Teacher (Fall 2016-present)

Provide support for first-year physics teachers with lesson planning, classroom management, assessment, and curriculum development. Hosted student teacher and provided feedback on lesson plans and delivery.

Bronx Science Hackers Faculty Advisor (Fall 2016-present)

Direct computer coding summer program and after-school club. Coordinate site visits to software engineering companies. Organize 12-hour Local Hack Day and AtomHacks hackathons.

Testing Coordinator (Fall 2016-present)

Schedule and supervise the administration of PSAT, Midyear, AP, and Regents exams for 3000 students.

Professional Development

Summer 2015- MATH FOR AMERICA

New York, NY

Present **Early Career Fellowship**

Collaborate with professional network of teachers on strategies for teaching STEM subjects. Organized Physics Demo Derby, showcasing demos and leading a discussion on how to use physical phenomena to motivate contentrich discussion.

Summer 2017 US NAVAL ACADEMY Annapolis, MD

Set Sail STEM Educator Training

Completed hands-on, project-based STEM learning activities and discussed implementation in standard curriculum.

Summer 2016 INTREPID MUSEUM New York, NY

Code Together

Learned principles of computer science alongside high school girls. Worked with students to design 3-D printed models, program Ozobot robots to successfully complete obstacle challenges, and create simple games.

Summer 2012, NEW YORK CITY TEACHING FELLOWS 2014

New York, NY

Teaching Fellow, Fellow Advisor

Cohort 23

Engaged in a rigorous summer training program consisting of daily workshops on practical teaching strategies, coursework towards Masters degree, and field experience (student teaching).

Skills and **Interests**

- Proficient in Spanish.
- Conducted chemistry research in laboratories at UCSF, UC Berkeley, and University of Buenos Aires.
- Performed in over 40 plays, musicals, and concerts, with high school, college, and community groups. Assistant director: French Woods Festival (2013). Current member of the Gotham Rock Choir.