



JOB TITLE: Instructor, TGR Learning Lab Philadelphia

LOCATION: Philadelphia, PA

STATUS: Full Time

SALARY: \$50,000 - \$75,000 plus a comprehensive benefit package

TGR FOUNDATION

For more than 25 years, TGR Foundation has worked to create a world where opportunity is universal and potential is limitless. With an unwavering commitment to impact youth from under-resourced communities, its mission is to empower students to pursue their passions through education. TGR Foundation helps students connect passion with purpose through signature programs focused on in-person, project-based learning, skills development, college access, career readiness and educator professional development. For more information, visit tgrfoundation.org or connect with the organization on [Facebook](#), [Twitter](#) and [Instagram](#).

OVERVIEW

We are seeking a dynamic and passionate Science, Technology, Engineering, Arts, and Math (STEAM) based founding instructor to join our team at TGR Learning Lab in Philadelphia to deliver on-site, remote (in partner schools), and summer satellite STEAM based programming. The founding instructor is responsible for delivering high quality STEAM based lessons to 5th-12th grade students at the TGR Philadelphia Learning Lab (currently in construction), through mobile learning at local community partner schools and through a summer satellite programming site. The founding instructor will implement lessons, collect relevant data, and develop and maintain excellent relationships with students, co-workers, volunteers, school personnel and the general public in service of delivering high quality STEAM based educational programming.

ESSENTIAL DUTIES & RESPONSIBILITIES:

Curriculum:

- Work with the Director of Programs and the TGR program national team to deliver TGR's STEAM curriculum Learning at the TGR Learning Lab and in partner schools.
- Deliver innovative, project-based lessons that cater to diverse learning styles and abilities that are inquiry based and foster curiosity, creativity, and love of learning.
- Integrate hands-on activities, experiments, and real-world applications into lessons to enhance students' understanding of STEAM.

Assessment and Feedback:

- Implement formative and summative assessments to gauge student progress.
- Collect data which includes attendance and administration of daily exit surveys.
- Prepare reports & presentations showcasing the impact and outcomes of the program that demonstrate student growth.

**Collaboration:**

- Collaborate with other instructors, educational partners, and community organizations to enhance the overall learning experience.
- Interact effectively with co-workers, partner school personnel, volunteers, and the general public.
- Participate in professional development opportunities to stay updated on STEAM education trends and best practices.
- Identify unique student needs and recommend improvements and opportunities.

Budget:

- Create class-specific supply lists which include a class budget
- Organize instructional supplies/resources for classes.

Power Skills:

- Participate in classroom observations for reflection and growth;
- Assist in the recruitment of students when possible;
- Serve as a mentor and role model for students, promoting a growth mindset and a passion for lifelong learning.
- Establish a culture of high expectations that includes college and career preparation for all students.
- Provide students and their families with regular and timely information on classroom activities and student progress.
- Demonstrates strong interpersonal skills consistent with a positive youth development environment.

EDUCATION, EXPERIENCE & SKILLS:

- Past involvement in educational programs for youth and experience in science, technology, engineering, math or the arts.
- Work flexible hours and locations, Monday-Friday including evenings, year-round and occasional weekends.
- Bachelor's degree or an equivalent combination of skills, training and experience;
- Travel is required as is a valid driver's license and/or a means of reliable transportation.
- Content knowledge and/or experience in Science, Technology, Engineering, Arts, and Math preferred.
- Familiarity with educational technology, knowledge of diverse student needs and different learning styles is essential; Ability to integrate technology creatively into lessons and activities.
- Support the TGR Foundation mission, vision, and core values.
- Strong organizational skills, be a self-starter, and an excellent communicator both verbally and in writing.



TO APPLY

Please submit the following materials via email to Yvonne Tello.

(ytello@tgrfoundation.org):

- Cover Letter
- Resume

No phone calls please.

TGR Foundation is proud to be an Equal Opportunity Employer.

This job description is illustrative of duties typically performed by this job. It is not intended to be an exhaustive listing of every job responsibility. Because job content may change from time to time, TGR Foundation reserves the right to add and/or delete job responsibilities from this position at any time.