**Tech Trek Workshop Presenter Application Form**

Presenter’s Name:

Phone number: Email Address:

Mailing Address:

Employer:

How I heard about Tech Trek:

🞏 Email 🞏 Friend or community member 🞏 A teacher/colleague

🞏 Social Media 🞏 School principal or STEM Coordinator 🞏 AAUW Member

**\* Please submit a resume or C/V that includes contact information**

**Proposed Workshop Curriculum**

Typical workshop length = 1.5 hrs.

Title of workshop I would teach at Tech Trek:

Topic:

Class description:

How time will be spent in class: (Fill in or submit lesson plan on separate document)

Materials that will be used:

Have you taught this information before? If so, to whom and how was it received?

What type of technology will be used in class, if any? (computers, tablets, calculators, etc.) How will it be used?

How will you incorporate STEM careers related to this topic into the class?

What are the learning objectives of the class?

Tech Trek is an informal learning environment, and it is critical that the content of the courses is effective, as well as exciting and inspiring. The below information will be used to help AAUW and camp staff to collect data about the courses offered at each Tech Trek camp and consider how this content aligns with the learning objectives set forth by camp staff.

**Please check all that apply to the curriculum you would present at Tech Trek:**

🞏 Aligned with current local, state, or national math and science standards.

🞏 Provides enriching content that is beyond current school curriculum for seventh and eighth graders.

🞏 Provides examples of real-world applications of STEM.

🞏 Prompts participants to apply STEM content to new situations.

🞏 Includes active and problem-based learning activities (ex: open-ended research, designing problems, carrying out investigations, etc.)

🞏 Includes opportunity for participants to develop and use models, analyze and interpret data, or use mathematics and computational thinking.

🞏 Builds skills such as critical thinking, problem-solving, creativity, collaboration and teamwork.

🞏 Prompts innovation among participants with creation of new products.

🞏 Creates excitement by providing positive experiences and dispelling negative misconceptions about STEM.

🞏 Class/workshop demonstrates a connection between content and career opportunities that require a strong STEM background.

🞏 Connection of STEM to participants own interests and experiences.

🞏 Challenges stereotypes for girls and STEM.

**Tech Trek Policies**

I will discuss obtaining any supplies necessary for my class with camp curriculum admin.

I agree to:

🞏 Ensure a safe and structured learning environment for all students.

🞏 Encourage campers to be excited about STEM careers and confident in their ability to learn.

**Personal Property Release**

I will NOT hold AAUW Washington or camp campus responsible for items lost or stolen during Tech Trek. This includes, but is not limited to: radios, iPods, cell phones and other articles of value brought to or acquired while at camp.

**Photograph/Video Release**

Tech Trek may use photographs or video coverage taken during educational or recreation activities. I give permission for photographs or video from Tech Trek to be used in media, future advertising, on websites or print materials.

I have never been convicted of a crime (excluding traffic related offenses), including sexual abuse-related or child-abuse related offenses.

Signature \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**[please print and take photo/scan of your signed page]**

**Email completed form and c/v/resume to** [**tt-volunteer@aauw-wa.org**](mailto:tt-volunteer@aauw-wa.org)