



## JOB POSTING – OUTDOOR EDUCATION INTERN

Posted Date: December 29, 2016  
Position: Outdoor Education Intern  
Supervisor: Curator of Arts Education

Post Until: position filled  
Department: Education  
Pay Type: Part-time, temporary, unpaid

Job Description: Outdoor Education Interns will interact with children and adults in a variety of engaging outdoor activities.

### Functions:

- Help facilitate interactive activities in the Children's Garden, such as discovery carts, art and music presentations, story-time and daily challenges.
- Assist with Farm Garden monthly weekend activities for families—Old-Fashioned Farm Days, Amazing Honey Bees, Meet Me at the Fair, and Heirloom Tomatoes.
- Assist with weekly Fridays at the Farm quilting activities.
- Act as a host in the Japanese Garden, answering guests' questions and providing direction.
- Narrate or drive for Kids' Tram tours of the Sculpture Park.
- Assist with outdoor activities for campers ages 10 to 14.

### Additional Expectations:

- Carry out other duties as assigned.
- Exhibit strong moral and ethical values.
- Embrace the fact that we are a non-profit institution that serves the public.
- Work effectively with a broad and diverse group of associates, volunteers and general public.

### Personal Skills and Qualifications:

- Must have outgoing personality and enjoy working with children.
- Must learn quickly and be flexible.
- Must be working toward a degree in education, one of the liberal arts or science.
- Must be able to work at least 15 hours per week, some weekends and Tuesday evenings, early June through mid-August.

### Working Conditions:

- Outdoor work in varying weather conditions.
- Occasional standing for long periods of time, walking distances, lifting up to 15 pounds.

Send Resumes to: Anna Wolff, Curator of Arts Education, [awolff@meijergardens.org](mailto:awolff@meijergardens.org)

Frederik Meijer Gardens and Sculpture Park is an EOE.  
*All candidates are required to submit to our background and drug screening process.*