

## UNI Science Education Student Assistant Application

Name \_\_\_\_\_ Classification (Fr. So., Jr.) \_\_\_\_\_

Student ID# \_\_\_\_\_

Email: \_\_\_\_\_

**Required Qualifications: Undergraduate Students with Freshman, Sophomore, or Junior classification.**

**Preferred Qualifications: Teaching majors**

Major/Minor: \_\_\_\_\_

Endorsement Subject Area(s): \_\_\_\_\_

**Please attach** a short paragraph on why UNI Science Education would benefit from having you work with our [UNI Yager Science Education Resource & Outreach](#) team AND why you would benefit from working there.

### **Job Description: Science Education Student Assistant**

The student assistant will work in the UNI Yager Science Education Resource & Outreach center (McCollum 160) with UNI students, faculty, and staff to check out, prepare, return, and restock curricular materials and science kits on loan to area classroom teachers and UNI faculty and students. The student assistant will also perform clerical and organizational work including a newsletter that is distributed to alumni, donors, faculty/staff, students, and teachers. Assistants also have other duties as needed including helping with preparations for teacher conferences, outreach, etc.

**Work Study students meeting the job requirements are encouraged to apply. Please indicate if you qualify for Work Study for the 2026-2027 academic year by checking this  box.**

**Number of hours per week:** 10-12 hours

**Have you worked on campus before? Yes or No: What was the position(s)?**

**Work schedule:** Hours for this position work around each student's schedule. The student may also be able to work during the summer.

**Immediate Supervisors:** Dr. Alison Beharka, Lori Wurtz, and Dr. Lawrence Escalada

**Application Deadline:** Until filled

**Send application to:** Lori Wurtz via email ([lori.wurtz@uni.edu](mailto:lori.wurtz@uni.edu))