

The Mid-Columbia Basin Old Natural Education Sciences (MCBONES) Research Center Foundation is a non-profit educational organization established in September 2008 to provide local Tri-Cities, Washington school students and teachers an opportunity to actively participate in laboratory and field-based research in paleontology, geology, paleoecology, and other natural sciences.

The Coyote Canyon Mammoth Site is the keystone site of the MCBONES Research Center Foundation.

The Coyote Canyon Mammoth Site Research Team encourages interested, qualified students to apply for intern positions. These positions are intended to be six-month-long assignments generally beginning about March 1 (just before field season begins) and ending about August 31 (just before the school year starts), but may be extended upon request.

Applications should be submitted via email to the Education Director, Gary Kleinknecht (gary.kleinknecht@frontier.com) by February 1 to ensure consideration for the upcoming field season.

MCBONES Student Internship (MSI) Program

Applicants should:

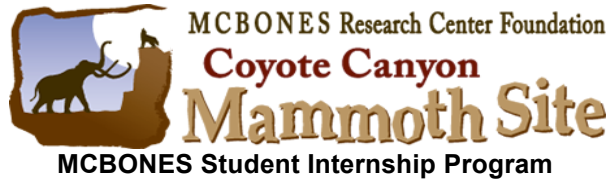
- be currently enrolled in a recognized educational program (preference may be given to juniors or seniors in high school in Benton, Franklin or Walla Walla Counties).
- have a respectable grade point average (GPA) (preference may be given to those with a 3.0 GPA or higher).
- show a strong interest in science, technology, engineering, art or mathematics (STEAM) and have taken courses that will support understanding of their internship project.
- have transportation to and from the assigned work site.
- be punctual, enthusiastic, pay attention to detail and behave professionally.
- have strong recommendations, leadership ability, illustrate interests outside their primary academic pursuits and show interest in pursuing academic degrees or careers in one or more STEAM disciplines.
- complete the agreed upon project and present its results before their project committee and if recommended by the committee, to present the results at an approved scientific conference.

MCBONES Research Center Foundation will:

- assign a mentor to successful applicants, who will work with the applicant and to define a suitable project and project committee.
- cover the expense of student registration fees for the above science conference and perhaps other related expenses.
- provide successful interns with a letter recognizing their accomplishments relative to the assigned project.

The application packet for the MCBONES' Student Internship Program includes:

- ***Student Application Form.*** Completed with typed responses to questions 1-4.
- ***Principal/Guidance Official Evaluation Form.*** Signed and accompanied by student transcript.
- ***List of Three References.*** A list of three references, complete with address, email, and phone numbers. The references should include teachers, coaches or community members who are familiar with the applicant.



Student Application Form

Please print neatly in black ink.

Name: _____
 First Middle Initial Last

Home Address: _____
 Mailing Address

_____ City State Zip Code

Telephone: _____ Email: _____

Date of Birth: _____ Name of School Currently Enrolled in: _____

If you were to declare a college major today, what would it be? _____

The remainder of your application describes experiences and activities that help us better understand you, your background, aspirations and potential for success.

Type your responses to the following on separate pages. Ensure that your name is at the top of each page. Incomplete packages may not be considered.

1. Academics:

- A. Describe the nature of your academic involvement during your past school years.
- B. Have you taken Honors or Advanced Placement classes or attended Science Camps?
- C. List any academic honors or awards that you have received relative to your school experience.

2. Enrichment Activities:

- A. School Service: Explain any student leadership responsibilities. This might include committee work, offices or leadership positions you have held.
- B. Community Service: Describe any volunteer work you've performed with youth, social, civic or faith groups.
- C. Enhanced Learning: List any non-academic activities such as art, sports, music, drama, debate, etc.
- D. Applied Learning: Describe other learning experiences or activities. This might include paid employment, internships and research projects (science fair, etc.) in which you might have participated.

3. Future Plans:

Briefly state your career objectives and how this internship may contribute toward your achieving those objectives.

4. Character:

- A. Describe an experience in your life that either demonstrates your character or helped shape your character.
- B. Write about someone or something that is important to you.

