





The WMF is a 501(c)(3) that provides teachers, youth, and communities the opportunity to become inspired with local paleontology, archaeology, and geology, cultivate curiosity, acquire problem solving skills, and a desire to learn more.

Wenas Mammoth Foundation

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Join us today! Be a Volunteer!



WMF's Virtual Educational Resource Scheduling Form

The Wenas Mammoth Foundation is offering virtual educational resources and presentations for local schools and communities. This curriculum is available through Google Classroom for teachers to utilize. Every lesson will enhance STEM, CTE, and the Next Generation Science Standards for each grade level. Lessons includes a lesson plan, slide presentation and presentation question, video(s) and video question(s), quiz, and a group discussion question. Teachers can access the lessons by class or by an individual lesson topic. Each lesson fee is \$35.00 per group or class. Note: Teachers who have completed the ESD105/WMF Virtual STEM Paleontology, Archaeology, and Geology Class and earned their 15 STEM clock hours get a reduced lesson fee of 50%.

CLASS AND LESSON TOPICS:

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Class 1: Virtual STEM Paleontology, Archaeology, and Geology Camp			
	Getting Started		
	The Geology of Wenas Mammoth Mountain		
	Archaeologists, Paleontologists, and Geologists		
	Maintaining Field Records		
	Laying Out a Dig Site		
	Excavation Process		
	Identification of Findings		
Class 2: History of the Wenas Creek Mammoth			
	History of the Wenas Creek Mammoth Dig Site		
	Archaeologists, Paleontologists, and Geologists – STEM Careers		
Class 3: Investigation Processes			
	Fossils and the Wenas Creek Mammoth Site		
	Wenas Mammoth Skeleton and Other Ice Age Specimens		
	The Teeth and Tusks Can Tell a Story		
	Evaluating 17,000-Year-Old Soil Samples		
Class 4: Local Geology and Wenas Mammoth Mountain			
	The Geological Mysteries of Wenas Mammoth Mountain		
	Volcanoes of Central Washington State		
Class 5: Mammoths, Mastodons, and Bisons			
	What are Mammoths and Mastodons		
	Habitat and Biological Evolution of the Proboscidean Family		
	Evolution of the Wenas Bison Antiquus		

The WMF believes that providing this resource to teachers will bring local earth science and Washington State pre-history into the classroom, whether inperson or virtually. Once the topic is introduced to the students, teachers can follow-up with a virtual visit to the Wenas Creek Mammoth Dig Site.

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You may choose one or a combination of the classes 1 - 5 below. Classes 2 - 5 you have the option of the entire class or individual lessons Each lesson can take up to 2 hours. The Virtual Wenas Creek Dig Site Tour will be broadcasted from the Wenas Creek Mammoth Dig Site and Museum. Winter weather conditions may impact the availability of this resource. However, virtual interviews with a WMF instructor will still be available. Fees are subject to change.

	elect Number of Virtual Classes or Lessons, and if you wish to include a virtual tour of the Wenas Creek Dig Site and Museum, or an interview with a WMF Instructor. These fees are per group or class.	
CLASS 1	 ☐ Getting Started ☐ The Geology of Wenas Mammoth Mountain ☐ Archaeologists, Paleontologists, and Geologists ☐ Maintaining Field Records ☐ Laying Out a Dig Site ☐ Excavation Process ☐ Identification of Findings Class 1 @ \$140.00	\$
CLASS 2	☐ History of the Wenas Creek Mammoth Dig Site @ \$35.00☐ Archaeologists, Paleontologists, and Geologists @ \$35.00	\$ \$
CLASS 3	 □ Fossils and the Wenas Creek Mammoth Site @ \$35.00 □ Wenas Mammoth Skeleton & Other Ice Age Specimens @ \$35.00 □ The Teeth and Tusks Can Tell a Story @ \$35.00 □ Evaluating 17,000-Year-Old Soil Samples @ \$35.00 	\$ \$ \$ \$
CLASS 4	 □ The Geological Mysteries of Wenas Mammoth Mountain @ \$35.00 □ Volcanoes of Central Washington State@ \$35.00 	\$ \$
CLASS 5	 □ What are Mammoths and Mastodons @ \$35.00 per class □ Habitat & Biological Evolution of the Proboscidean Family @ \$35.00 □ Evolution of the Wenas Bison Antiquus @ \$35.00 	\$ \$ \$
	 □ Virtual Dig Site Tour @ \$135.00 □ Virtual Interview with a WMF Instructor @ \$35.00 per hour □ Date// Time: to: □ Please schedule in advance to determine day and time availability. 	\$ \$
	Subtotal	\$
	☐ I, completed the ESD105/WMF Virtual STEM Paleontology, Archaeology, and Geology Cohort class and earned 15 STEM clock hours on/ Please give me a reduced Class or Lesson fee of 50%. This does not apply to Dig Site Tours or Instructor Interview fees.	-\$
	GRAND TOTAL	\$
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	Phone:	- -
Contact Email:		-
Poom Number	Grades: Number of Students:	