Application for the Walter F. Sill Geology Field Camp Award (Summer 2023) USI Geology & Physics Department

Instructions: Please **type** responses in the spaces provided on this form. After completing this application, please submit electronically to Dr. Maria (ahmaria@usi.edu) by 5 pm on Friday, February 17, 2023, to be considered for this award.

Eligibility: This award will be made to geology majors who have completed at least 45 USI credit hours with at least 9 credit hours of geology coursework completed, a cumulative GPA of at least 2.75, and who are accepted and will attend a geology summer field camp program at an accredited university in Summer 2023. Awards are determined upon the merit of each applicant, reputation of the field program, and availability of funds. A student receiving this award will be required to prove enrollment in the field course, such as a letter from the director of the program or receipt from the Bursar's office prior to receiving the award.

ast Name: First Na		First Name:		MI:	Suffix (e.g., Jr.):			
Student ID #: Class Standin			g (e.g., Sophomore, Junior, etc):					
Total Credit Hrs earned:			Total Credit Hrs attempted:					
Cumulative GPA:			Geology GPA:					
Fall 2022			Current Semester (Spring 2023)					
Course (e.g., Geol 161)		Grade	Course			Expected Grade		
List all geology courses that	at you have com	pleted prior	to Fall 2022 and the g	rades that	you hav	e earned	:	
Course	Semester-Year	Grade	Course			Semester-Year		
What geology summer field field camp and/or program		you planning	to attend in Summer	2023? Wh	ny have y	ou select	ed this	
How will this scholarship a	assist you in atte	ending the go	eology summer progra	m you hav	ve selecte	ed?		

Please state your short-term goals (within	the next 5 years) in earning a geology degre	e from USI:					
In a short paragraph, please discuss your career goals (in the next 20 years) as a professional geologist:							
In ~250-word essay, please explain how the	his field camp experience will contribute to y	our professional					
development as a geologist and how it su	pports your ultimate career goals.						
Student Name (Typed):	Signature:	Date:					