2024 Summer Field Geology Courses

Brauer Field Station, State University of New York College at Cortland

(First)	(M.I.)		
	Information:		
	Date of Birth:		
	State of Residence:		
	Current College:		
	Academic Standing: JR 🛛	SR□	GRAD 🗖
	(First)	Information: Date of Birth: State of Residence: Current College:	Information: Date of Birth: State of Residence: Current College:

3) Applying for (please check appropriate box):

3 credit hrs (undergraduate)	GLY 481:		4 credit hrs (undergraduate) 5* credit hrs (undergraduate) 6* credit hrs (undergraduate)
			o credit fils (undergraduate)
	□ 3 credit hrs (undergraduate)	□ 3 credit hrs (undergraduate) GLY 481:	

*If you are enrolling in the **5 or 6 credit course**, you may be eligible for a James Kradyna Summer Field Camp Scholarship to cover part of your tuition. Do you want to be considered for one of these scholarships? YES D NO D

4) List all of the Geology courses you have completed, and the grade you earned:

Strat/Sedimentary Petrology (required: GLY 476; GLY 481)	
Igneous/Metamorphic Petrology (required GLY 481)	
Structural geology (required GLY 481; recommended GLY 476)	

5) List all the Geology courses you are currently taking and, if applicable, planning to take:

6) Please send an **unofficial copy** of your college transcripts. Please fill out the top of **Page 2** of this application and give it to a faculty member in your department to fill out and submit in support of your application (see page 2 for more details). An admissions decision cannot be made without this endorsement.

Name of faculty member: _____

Campus phone: _____

Applications must **be received by FEBRUARY 15, 2024**. Students will be notified as to their acceptance on or before **March 15, 2024**. The college reserves the right to cancel the Geology Field Program if an appropriate enrollment is not realized. State University of New York does not discriminate on the basis of race, sex, religion, national origin, handicap or martial status in admissions, employment and treatment of students and employees.

Return Application to: Dr. Gayle Gleason, Coordinator of Field Geology Geology Department, SUNY Cortland. P.O. Box 2000 Cortland, New York 13045

Phone: (607) 753-2816; E-mail: gleasong@cortland.edu

To the applicant: Please fill out the top portion, then give this form to a geology professor along with a mailing envelope showing the address below.

Applicant's Name (please print)					
Undergraduate School					
Applicant's Signature				Date	
 [] I do waive my right to view this of [] I do not waive my right to view t 					
To the recommender:					
1) Faculty member's Name			_ Positio	n	
2) Please rank the applicant in each of the categories below:					
	Top 2%	Top 10%	Top 50%	Can not Assess	
Enthusiasm toward geology.					
Positive attitude in the field.					
Emotional maturity.					
Responsibility toward academic work.					
Motivation for independent work.					
Team player.					

3) Please describe the applicant with regards to the student's **academic capabilities in geology**, **ability to cope with the rigors of field work**, and **ability to work with others**. Use additional space as needed. This description may be emailed to <u>gayle.gleason@cortland.edu</u>, if you prefer.

4) Faculty Member's Signature	Date
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5) Please enclose this form in an envelope provided by the applicant and forward it to:

Dr. Gayle Gleason, Geology Department, SUNY Cortland, P.O. Box 2000, Cortland, NY 13045