



GSF Application Forms:

Society of Economic Geologists Foundation, Inc.

7811 Shaffer Parkway • Littleton, CO 80127-3732 USA • Tel: +1.720.981.7882 • Fax: +1.720.981.7874 • E-mail: seg@segweb.org

Graduate Student Fellowship (GSF) Application – 2022 Part 2 of 3: Application

GSF Application (Part 1) GSF Application (Part 2) GSF Application (Part 3) Reference 1 GSF Application (Part 3) Reference 2	<u></u>		
Name of Applicant Geology George	SEG Student XXXXXX	Membership Expires 12/31/XX	
Nationality XXXX	Graduate School/University Country	X University / XXX	
Complete Mailing Address: Complete street address			
City Anywhere State C	Or province Postal Code	Country XXXX	
Phone_XXX-XXX-XXXX	Fax		
E-mail GeologyGeorge@anywherei	ntheworld.xxx		
EDUCATION, starting with most recen University (1) and Location Undergrad of Veers: From XX/VV To XX	r Grad University if in your first yea	Noor	
(Month and Year)	/yy Degree BA, MSc, PhD	rear	
University (2) and Location If applicable			
Years: From $\frac{XX/yy}{\text{(Month and Year)}}$ To $\frac{XX}{\text{(I)}}$	Month and Year) Degree	Year	
University (3) and Location If applicable			
Years: From $\frac{XX/yy}{\text{(Month and Year)}}$ To $\frac{XX}{\text{(I)}}$	/yy Degree	Year	
Have you ever received any financial assistance conference grant, travel assistance or other) from	e (student research grant, om either the SEGF or the SEG? Yes	No O	
If yes, please provide details (award(s), year(s) and amount(s)			

What are your major areas of interest in economic geology?

I am primarily interested in structural geology related to ore deposit formation and dismemberment, although I have broader interests (e.g., mineralogy and geochemistry of ore deposits).

Describe briefly any undergraduate and/or graduate research projects that you have completed and/or have in progress. Include the project title if you have/had one.

I currently am studying the nature of Laramide deformation in someplace in the world through mapping and structural reconstructions. I also hope to gain insights into the space-time relationships between contraction and porphyry Cu for

If you have not yet undertaken any research projects, do you have any research topics in mind? If so, describe briefly and include your intended field of study (e.g., epithermal gold deposits):

What are your career goals?

I plan to work in the mining industry after completing graduate school. I hope to work in exploration related to either porphyry copper or Carlin-type gold deposits.

List any geology work experience (part time or other) that you have had.

I have worked at College X as a research assistant on four projects and a lab teaching assistant for physical geology, mineralogy, petrology, and geophysics. Currently, I work at the University of X as a research assistant, primarily working on structural reconstructions relating to my own work as well as other projects in location 1 and location 2.

Provide the name(s) of the university(ies) or institution(s) to which you have applied for graduate school admission and the status of your application(s). If you are currently enrolled at a university and pursuing graduate studies, provide the name of that university and the status of your graduate studies.

I am enrolled at the University of X pursuing a Master of Science degree in geosciences.

List any support, direct and indirect, you are receiving or will receive during your enrollment as a graduate student, including but not limited to, scholarships, fellowships, sponsorships, grants-in-aid, living allowances, as well as any university tuition and/or fee waivers.

I currently receive a half-time research assistantship, out-of-state tuition waiver, in-state tuition waiver, and student health insurance coverage from the University of X Geosciences department.

Please provide a brief biographical sketch, including educational and work history.

I decided to study geology because I enjoyed physics, chemistry, and math in high school, along with outdoor activities such as hiking. Throughout my undergraduate career, I became primarily interested in economic geology due to its interdisciplinary nature and practical application of scientific knowledge. I find it very exciting to study geologic processes that help us find resources that we use every day of our lives. While at College X, I was a teaching assistant for several courses and was involved in four geology research projects. These project topics range from geochemistry / petrology to structural geology. I have presented each of these studies at GSA conferences as well as poster presentations at College X. Currently, I attend the University of X and am a member of the campus SEG student chapter.

Name of Reference 1 Professor I. Know Geology	
Name of Reference 2 Dr. Gerry Geology	
Printed Name of Applicant Geology George	Date xx/xx/xxxx
Signature of Applicant	Click for Adobe electronic signature instructions

The completed application form, required documentation and references must be submitted to Chair, SEGF GSF Program at: students@segweb.org and received at SEGF by February 1, 2022.

Page 2 10/2021