

Geoscience Education and Outreach Program (GEO) Application Form. For more information, contact Dr. Heidi Lannon, Assoc. Prof. Geography, L-250, Heidi.Lannon@sfcollge.edu. Completed applications may be emailed to bobby.hom@sfcollge.edu or delivered to: Bobby Hom, Co-Coordinator, GEOPaths, 3000 NW 83rd Street, A-217, Gainesville, FL 32606. All materials should be received by 5 pm EDT, October 20, 2017.

Student's Name: _____ SF ID#: _____

Address: _____ City _____ State _____

Student's Email: _____ Student's Phone: (Cell) _____

Eligibility

Are you a US citizen or Permanent Resident? Yes No

Will you be a student at Santa Fe College through December 2018?
 Yes No Anticipated Graduation _____ Semester _____ Year _____

Other than minor traffic violations, have you ever been convicted of violations of the law, pled nolo contendere, or had the adjudication of guilt withheld? Yes No **If yes, please explain.*

Do you agree to a Level 2 Employment Background Screening for Employment, which will include fingerprinting for statewide criminal history checks through FDLE and national criminal history checks through the FBI, and may also include local law enforcement checks? Yes No

I understand that this program is a year long (spring, summer and fall 2018) commitment and that my participation will be required until that date. Yes No

I understand that this program includes SPRING - 2 classes in the Spring, Physical Geography (3 hours) and GEO Seminar (3 hours), 5 hours per week of research with UF mentors, SUMMER A - a 10 hour per week research commitment, SUMMER B - paid full-time, 6-week internship at the Orlando Science Center, FALL - Capstone Seminar (3 hours). Seminars may be taken may be taken for zero credit (no tuition cost). I understand my participation and successful completion will be required in each of these. Yes No

How did you hear about the Geoscience Education and Outreach Program? (Check all that apply)
 SF Instructor Website Email Other: _____

Academic Record: Please attach copies of unofficial transcripts from all educational institutions for the last 2 years (including high school)

High School: Name: _____ City: _____ State: _____



Colleges Attended: (Please list all colleges attended. Please note if Dual Enrolled) _____

Major(s): (1) _____ (2) _____ **Minor:** _____

Academic Interests: _____

Professional Goals: Please briefly discuss your professional goals. _____

Employment and Other Activities: Describe up to three activities in which you've engaged while attending college and / or in high school. You may include employment, volunteering or service, and campus or community activities. Since the Outreach component of this program includes a paid full-time, 6-week Summer Internship at the Orlando Science Center, we are particularly interested in activities that involve working with the public and / or children.

You may also attach a resume.

Activity/Position #1: _____ Dates Participated: ___/___/___ to ___/___/___

Hours Per Week _____ Paid Position? _____ Short Summary of Activity:

Activity/Position #2: _____ Dates Participated: ___/___/___ to ___/___/___

Hours Per Week _____ Paid Position? _____ Short Summary of Activity:

Activity/Position #3: _____ Dates Participated: ___/___/___ to ___/___/___

Hours Per Week _____ Paid Position? _____ Short Summary of Activity:



Summarize any qualifications, special knowledge, skills, and/or abilities. Possible examples include fluency in language(s) other than English; program/computer proficiencies; research; community service activities; etc.

Essay Questions: Please answer the following questions on separate sheets and attach to this form:

- Why do you wish to join the Geoscience Education and Outreach Program? (maximum 500 words)
- The Program includes research mentorship by UF Geosciences professors. Please review the following faculty web pages. With which mentor(s) would you wish to work and why?
Dr. Jasmeet Judge, <http://abe.ufl.edu/people/directory/faculty-profiles/judge-jasmeet.shtml>
Dr. Corene J. Matyas, <http://users.clas.ufl.edu/matyas/>
Dr. Katie Stofer, http://aec.ifas.ufl.edu/contact/faculty/stofer_katie.shtml

