

CIVIL AND ENVIRONMENTAL ENGINEERING



2021-2022 Current Graduate Student Scholarship Application

(Current Graduate Student = a Graduate Student who has completed at least 1 semester at CSU in graduate studies and is carrying at least 1 regular credit hour (not Continuous Registration) during the fall semester)

Application Cover Page (DO NOT Handwrite, please type)

Student Name _____

Student CSU ID _____

Address _____ City _____ State _____ Zip _____

Daytime Telephone _____ E-mail _____

Current CSU Graduate Students:

Current Faculty Advisor _____

Current Academic Status (Check one) _____ M.S. candidate _____ Ph.D. candidate

Expected Graduation Date _____

Current Areas of Interest (Structures, Hydrology, etc.) _____

Current Graduate GPA _____

Honoraries and Student Memberships _____

Please submit the following (in this order):

- Application cover page (please be sure to sign)
- One-page statement on research interests and a statement about financial need
- Current resume
- Copy of unofficial CSU transcript. You may pdf your transcript from RamWeb.
- One letter of reference (your reference may email the letter to susheela.mallipudi@colostate.edu)
- **Do not *handwrite on application cover page (type)***

Additional Required Information:

- Complete university's scholarship application through CSUSA which is available online: <https://colostate.academicworks.com>
 - Copy your one-page statement of research interest into the CSUSA.
- U.S. applicants and permanent residents must complete the FAFAS (Free Application for Federal Student Aid) at <https://financialaid.colostate.edu/applying-for-aid/>. Some scholarships require financial need.
- International and Asset students: Do NOT complete the FAFSA, you should instead answer in detail, the question on the CSUSA about your situation on financial need.

Student Signature _____

Application Packets are due to the following: Susheela Mallipudi

(Susheela.Mallipudi@colostate.edu) by 4:00 P.M.

on Friday September 3.

Please type application, do not *handwrite*