Deadline: May 15, 2018 for Fall 2018

Application Form

S-STEM Scholarships to support Community College Transfer Students who will major in the College of Engineering and Physical Sciences at UNH

To be completed by the applicant for this NSF S-STEM Scholarship:

- This scholarship application form.
- An essay (~ 1 page) describing your future goals and motivation for participating in the CC2CEPS S-STEM Scholarship program.
- The application materials can be electronically sent to cc.2.ceps@unh.edu, faxed to 603-862-4278 or mailed to: Prof. Sam Pazieni
  Parsons Hall, University of New Hampshire
  23 Academic Way
  Durham, NH 03824
- Arrange to have two letters of recommendation from faculty at your current college submitted directly from those faculty to cc.2.ceps@unh.edu.
- A submitted Free Application for Federal Student Aid (FAFSA - UNH Federal School Code (also called the Title IV Code): 002589); see: http://financialaid.unh.edu/
  Scholarship award may not exceed financial need.
- An application to transfer from a community college to UNH; see: http://admissions.unh.edu/apply/transfer-students.
Personal Data. (Please type or print clearly)

Last Name: ____________________     First Name: ______________________      MI: _____
UNH ID# (if known): ____________________    Date of Birth (MM/DD/YYYY): __________
Mailing Address: 

______________________________
______________________________

Primary phone number: ___________________________
Primary e-mail address: ___________________________

FAFSA submitted: [     ] Yes       [     ] No

Provide a one-sentence summary of your career goals.

Academic Data. (All recipients must maintain full-time status during award period with a minimum of 12 credits per semester.)

Most Recent Community College Attended: ______________________________

Credits Earned: _______________      GPA: ____________________________
Previous Community College Attended (if needed): ______________________________

Credits Earned: _______________      GPA: ____________________________
Previous Community College Attended (if needed): ______________________________

Credits Earned: _______________      GPA: ____________________________

Faculty Sending a Letter of Recommendation: 

______________________________

Intended Major Upon Matriculation to UNH CEPS: ____________________________

The UNH CC2CEPS S-STEM program is funded by a grant from the National Science Foundation (NSF) Award # DUE-1458430. Women and underrepresented minorities are encouraged to apply.
Data for NSF Reporting.

Sex: [ ] Female       [ ] Male

Citizenship (proof should be available if requested):  
[ ] US Citizen     [ ] National
[ ] Refugee Alien  [ ] Permanent Resident Alien    [ ] None of These, Please Specify

Please indicate the category(ies) with which you most closely identify. Select one or more.
- If you select "Unknown or I wish not to say", then please do not select any others.
- For Hispanic students please select "Not Reported or Unknown" for this item and select "Hispanic or Latino" for the item below.

[ ] American Indian or Alaska Native     [ ] Asian
[ ] Black or African American             [ ] Native Hawaiian or Other Pacific Islander
[ ] White                                 [ ] Unknown or I wish not to say.

Please indicate the category with which you most closely identify. Select only one.

[ ] Hispanic or Latino                     [ ] Not Hispanic or Latino
[ ] Unknown or I wish not to say.

Select “yes” if any of the following apply:
- Deaf of serious difficulty hearing
- Blind or serious difficulty seeing even when wearing glasses
- Serious difficulty walking or climbing stairs
- Other serious disability related to a physical, mental or emotional condition..

[ ] Yes       [ ] No       [ ] I wish not to say.

Questions: Send email to cc.2.ceps@unh.edu. Alternatively, please contact project directors Prof. Meg Greenslade (603-862-2475) or Prof. Sam Pazicni (603-862-2529).

The UNH CC2CEPS S-STEM program is funded by a grant from the National Science Foundation (NSF) Award # DUE-1458430. Women and underrepresented minorities are encouraged to apply.
DISCLAIMER AND SIGNATURE

I certify that my answers are true and complete to the best of my knowledge.

My signature below gives permission for the UNH CC2CEPS S-STEM committee to review any academic records contained in my UNH application.

Signature: ________________________________ Date: ____________________