

McNeill Academic Program Application Form

Name _____ Student # _____

Major: _____ Year (circle): FR SO JR SR

Address: _____

Email address: _____

Phone number: Home _____ Cell _____

Please indicate reasons that describe your interest in joining the McNeill Program

- | | |
|--|--|
| <input type="checkbox"/> To make a connection to the community | <input type="checkbox"/> Academic support |
| <input type="checkbox"/> To acquire more leadership skills | <input type="checkbox"/> Math and/or writing courses |
| <input type="checkbox"/> To meet new people | <input type="checkbox"/> Tutoring services |
| <input type="checkbox"/> To develop skills that will help me succeed | <input type="checkbox"/> Scholarship opportunity |
| <input type="checkbox"/> Diverse student community | |
| <input type="checkbox"/> Other: _____ | |
| <input type="checkbox"/> Have you taken or are you in the process of taking your lower division writing and/or math requirements? If so, which class _____ | |
| <input type="checkbox"/> If joining McNeill is a requirement of one of your scholarships, indicate which scholarship: _____ | |

Are you a member of any other academic communities (examples: MASP/PEAC, TRiO)? If so, please list the programs you are involved in:

How did you learn about the McNeill Academic Program?:

What do you hope to gain from the McNeill Academic Program?:

McNeill Academic Program Requirements

The McNeill Academic Program requires students to take McNeill courses (as appropriate) attend workshops, meet with their Academic Coordinator at least once per semester, and participate in retreats once/semester.

- ☐ I understand and agree to meet the McNeill Academic Program Requirements.
- ☐ I give SASC permission to access my University of Colorado, Boulder educational records to allow the program to support my educational goals.

Signature

Return this form to the McNeill Office

McNeill Academic Program, SASC
University of Colorado, Boulder
Fleming 164

Date

or by email

McNeillProgram@colorado.edu
subject: McNeill Program Application