General Engineering Plus, B.S.
geneng.colorado.edu

Transfer Credit and Contact Information:

- Visit the Office of Admissions to see how your individual courses will transfer to CU-Boulder
  http://www.colorado.edu/admissions/undergraduate/apply/transfer/transfercredit
- The College of Engineering and Applied Science transfer student webpage is a good course and contact resource
  http://www.colorado.edu/engineering/admissions/transfer/co-community-colleges

College of Engineering and Applied Science Admissions Criteria:

- For guaranteed admission, transfer applicants from a Colorado Community College should have a minimum cumulative GPA of 3.30, with at least 24 credit hours completed.
- Grades earned in individual mathematics, science, engineering, and language arts courses must all be “B” or higher.
- Students must have completed at least two semesters of college-level calculus, AND two semesters of calculus-based physics and/or college-level chemistry, to be considered for admission.
- Students who do not meet the above requirements, but whose credentials are close, should see the competitive transfer criteria listed at: www.colorado.edu/admissions/undergraduate/apply/transfer/admissioncriteria
- For more details, see the Office of Admissions web site for transfer students at www.colorado.edu/admissions/undergraduate/apply/transfer

Program Overview:
The General Engineering Plus degree is broad in scope to give students the opportunity to discover hands-on design in multiple branches of engineering, coupled with an engineering discipline emphasis (aerospace, mechanical, architectural, civil or environmental engineering) and the flexibility to explore a customizable concentration area. Thus, the GE+ degree is somewhat a “Design Your Own” engineering degree, as the 12+ credit hour concentration is the students’ choice within, or external to, engineering.

Armed with professional skills emphasizing leadership, collaboration and communication attained through multiple team-based design courses, GE+ students will acquire the confidence to apply their engineering education to a broad range of career options such as engineering design, analysis, modeling, measurement, and technical sales.

Special Curriculum Notes:

- The General Engineering Plus degree is a new program and will be seeking accreditation from ABET.
- The degree will consist of three main components:
  - General Engineering Core
  - Disciplinary Emphasis
  - Customizable Concentration