Do you enjoy science, technology, engineering, and/or mathematics (STEM)? Are you also interested in other fields? If you’re excited about exploring a wide spectrum of disciplines like economics, psychology, and political science, along with your STEM courses, the Economics and Engineering (EE) major at Claremont McKenna College may be the perfect fit for you.

Students in the Economics-Engineering (EE) program spend three years at CMC and two years at an engineering institution. At the conclusion of the five years, they are granted two degrees: a BA from CMC in Economics-Engineering and a BS degree in their chosen engineering field from the college or university they transferred to. The EE program is ideal for students deciding between a small liberal arts college and a larger university, with many EE students taking advantage of both types of institutions.

For the past 20 years, every EE student who completed their three years at CMC was admitted to a top-tier engineering school, including:

- Columbia University
- Harvey Mudd College
- Rensselaer Polytechnic
- University of Southern California
- Washington University in St. Louis

Ten to fifteen CMC students graduate from this popular but demanding program annually. While some will go on to pursue a master’s, Ph.D., or law degree, many go directly into the engineering or finance industries. An EE graduate has the technical and quantitative skills, economics knowledge, teamwork experience, and breadth of knowledge that informs sound decision-making and makes them uniquely attractive to employers.

If industrial management looks like an attractive career to you, consider Economics and Engineering at Claremont McKenna College.

For more information, contact the 3/2 academic advisor:
Professor Scot Gould
gould@kecksci.claremont.edu

kecksci.claremont.edu/majors/ee.asp