Engineering Management Program
FALL 2015 New Course Offerings

**EMEN 5830**
**Leading Others** GRADUATE
Wednesdays 5:30 – 8:00 p.m. | ECCR 150 | Daniel Moorer | Classroom or Distance
Learn how to become a great leader who can hire qualified individuals, form and empower great teams, and delegate to those teams appropriately.

Who should take this course? Graduate engineering students who are in positions of leadership at school, at work, or who may want to secure higher-paying positions of leadership should consider this course.

**EMEN 5830**
**Fundamentals of Systems Engineering** GRADUATE
Mondays 5:30 – 8:00 p.m. | ECCS 1B12 | Patrick Dougherty | Classroom or Distance
The knowledge and vernacular gained in this course will empower you to work effectively with other elements of your Project Team and allow you to understand and speak the specialized language of Systems Engineering. This class is critical to any engineer’s success in a government or industry setting.

Who should take this course? Graduate engineering students who want to learn how to effectively perform in a systems engineering capacity for greater career success.

**EMEN 4830**
**Fundamentals of Systems Engineering** UNDERGRADUATE
Mondays 5:30 – 8:00 p.m. | ECCS 1B12 | Patrick Dougherty | Classroom or Virtual
This Fundamentals of Systems Engineering course is critical to any engineer’s career success. It allows you to work effectively with other elements of your project and allows you to understand and speak the language of Systems Engineering.

Who should take this course? Junior and senior engineering students interested in working as an engineer in the Government or in industry.

**EMEN 4830**
**Intro to Engineering Management** UNDERGRADUATE
Tuesdays & Thursdays 2:00 - 3:15 p.m. | ECCR 150 | Christy Bozic | Classroom only
Examine topics important to the management of engineering activities within organizations including managing financial resources, business ownership, process management, legal issues and overall best practices of engineering management.

Who should take this course? Junior and senior engineering students who are preparing to use their engineering degree within a business environment and want to understand management principles for technology-driven companies.

Be a leader. Be impactful. Be driven.

Be Boulder.

Engineering Management Program
UNIVERSITY OF COLORADO BOULDER

Learn more
o emp.colorado.edu
e emp@colorado.edu
p 303-492-0954