A degree in Engineering Plus allowed me to customize my education and pursue the dreams most important to me.

Melissa McNally
e+ graduate
Engineering Plus focuses on design and product development through team-based design courses which span all four years. This interdisciplinary, design-based degree uniquely prepares you for a broad range of career opportunities post-graduation.

---

**DID YOU KNOW?**

Engineering Plus gives you choice and flexibility through over 100 degree combinations to choose from.

**e+ Concentrations:**

- Applied Math Minor
- Computer Science
- CU Teach Engineering (STEM Teacher Licensure)
- Developing Communities
- Engineering Management
- Geological Sciences
- Language and Culture
- Neuroscience
- Technology, Arts & Media
- Self-Directed: Create Your Own

...PLUS MANY MORE!

---

**ENGINEERING PLUS DEGREE OVERVIEW**

The innovative, design-rich Engineering Plus degree is made up of hands-on Engineering Core courses, coupled with an e+ Emphasis (in Aerospace, Architectural, Civil, Electrical, Environmental or Mechanical Engineering), and an e+ Concentration. An e+ Emphasis establishes your disciplinary engineering foundation, while an e+ Concentration allows you to explore an additional passion outside of engineering.

**Have a passion for K-12 STEM Teaching?**

Our unique CU Teach Engineering Concentration is a pathway to STEM teacher licensure within your e+ degree.

---

**DESIGN YOUR OWN DEGREE IN ENGINEERING PLUS**

Follow your passions without taking additional time to earn your engineering degree!

Engineering Plus gives you choice and flexibility through over 100 degree combinations to choose from.

**Popular e+ degree combinations:**

- e+ Aerospace + Security, Defense, and Military
- e+ Architectural + Technology, Arts & Media
- e+ Civil + Geographic Information Systems
- e+ Electrical + Computer Science
- e+ Environmental + Environmental Policy
- e+ Mechanical + Entrepreneurship

---

College of Engineering & Applied Science

UNIVERSITY OF COLORADO BOULDER