Where did last year's grads go?

- **82%** Employed
- **61%** Grad School
- **21%** Still Searching
- **18%** Concrete Plans (Employed, Grad School)

*Data from the 2017 Graduating Student Survey: 80.5% response rate

My Columbia Chemical Engineering degree prepares me to...

- Quickly learn and adapt to advances in technology
- Identify, formulate, and solve engineering problems
- Use the techniques, skills, and modern engineering tools necessary for engineering practice
- Demonstrate an understanding of professional and ethical responsibility
- Function as a member of a multi-disciplinary team
- Design a system, component, structure, or process to meet desired needs
- Analyze and interpret data
- Apply knowledge of mathematics, science, and engineering
- Adapt processes to function within economic, environmental, political, ethical, health and safety, and sustainability constraints
- Communicate effectively
- Demonstrate an understanding of the impact of problem solving in a global and societal context

What are alumni doing?

**Employment**

- DPT
- Henkel
- Genentech
- P&G
- Evonik
- McKinsey & Company
- Oliver Wyman
- Suez
- BlocPower
- ExxonMobil
- PwC
- United Nations

**Grad School**

- Berkeley, University of California
- Columbia University
- Northwestern University
- Carnegie Mellon University

For more industries and job titles to explore, visit What Can I Do With This Major? at cce.columbia.edu/thismajor or schedule a meeting with a CCE career counselor: bit.ly/CCECareerCounseling