Engineering at Elon

Elon’s Dual-Degree Engineering program is distinctive among numerous institutions that list dual degree programs in its challenge and breadth.

The program is distinguished by the following:

- On-campus Engineering faculty teach all Engineering courses
- Two generous scholarships offered annually
- Advising and mentoring conducted by engineering faculty
- Six liberal arts concentrations
- Broad offerings prepare students for various Engineering disciplines
- With few exceptions, students usually need not commit to a particular Engineering discipline while at Elon.

Elon’s Dual-Degree Engineering Program offers students an outstanding opportunity to earn two undergraduate degrees in five years. A unique curriculum combines courses in the liberal arts and sciences with engineering courses. Engineering majors will earn two degrees — a bachelor’s degree in one of six Elon liberal arts concentrations and a bachelor’s degree in engineering from an affiliated engineering school including:

- Penn State University
- North Carolina State University
- Georgia Tech
- Virginia Tech
- Columbia University
- Washington University in St. Louis
- North Carolina A&T State University
- Notre Dame
- University of South Carolina