Bioengineering Grad School Checklist

Are you interested continuing on to graduate school after you finish your Bachelor Degree? Talk to your BIOE advisor and express your interest in graduate school. It's never too early to start devising a four-year plan to help accomplish this goal. Here is some helpful information:

Optional Supplementary Courses for Graduate School:
- √ BIOE 499: Senior Thesis (1-4 hrs.)
- √ ENG 199: Introduction to Undergraduate Research (1 hr.)
- √ BIOE 297, 397, 497 (1-4 hrs.)

Some RSO's of Interest
- √ Biomedical Engineers Society (BMES)
- √ 1867 Society
- √ Engineers Without Borders
- √ Alpha Phi Omega
- √ Phi Delta Epsilon
- √ Alpha Epsilon Honor Society
- √ Engineering Open House

Freshmen Year
- √ Create an account with the Engineering Career Services Office
  - o Attend the Fall & Spring Career Fairs!
- √ Start researching labs and faculty to potentially start research in
  - o Polish resume
  - o Set up meetings with faculty and researchers
  - o Send followups and thank-you emails

Sophomore Year
- √ Attend the Fall & Spring Career Fairs!
- √ Work in a research lab
- √ Look into Summer REU opportunities
- √ Start studying for the GRE, GMAT or LSAT

Junior Year
- √ Attend the Fall & Spring Career Fairs!
- √ Work in a research lab
- √ Research Summer REU opportunities
- √ Start research and visiting graduate schools you are interested in attending
- √ Take you GRE, GMAT, or LSAT during the summer or early fall

Senior Year
- √ Apply to graduate school!
- √ Attend the Fall & Spring Career Fairs!
- √ Work in a research lab