Completing the ChBE Honors Program

Requirements
- 18 total hours of honors credits needed
  (1 h ChE honors forum, 5 h ChE honors classes, 6 h honors classes in ChBE curriculum- e.g., CH, MA, EN, etc.; 6 hours other honors credits).

3 hours must be hands-on/independent study:
- co-op, internship, REU, research (can be outside ChBE)

ChBE Honors Options

Honors-by-Contract (any 300- or 400-level class)
The UHP offers students the chance to earn honors credit for any 300- or 400-level class offered on campus. Students must complete additional work in agreement with the instructor. The program is run by the Honors College, but is open to all students in ChBEHP.

ChE 498-499 Honors Research and Design
Work with professors on independent projects. Earn credits! Present your project to the faculty and other honors students at the end of the semester.

500-level Honors Electives (ChE 512, 518, 538, 540, 545)

Honors Forum Classes (ChE 225, 325, 425)

Honors Co-Op/Internship/REU (ChE 498/499)

Undergraduate Honors Thesis
see UHP: http://honors.ua.edu/current.shtml

REU Programs

Research Experiences for Undergraduates, REUs, are programs sponsored by the National Science Foundation. There are numerous opportunities to get involved with research, both on campus at UA and other universities around the US. Programs are typically during the summer, with stipends to cover living expenses, and you get a chance to see what it’s like to work in a research lab!
Applications begin in January!

http://www.nsf.gov/crssprgm/reu/reu_search.cfm
Batteries
You’ll get a charge out of this course!

Drs. Alan Lane and John Van Zee
Wednesdays 12:00 - 12:50 pm
ChE 325, 1 credit
Open to Chemical and Biological Engineering Honors Students