Senior Exit Interview
Template

Attending:

1. Review of Program Educational Objectives (comments). Graduates are expected to
   - succeed in the practice of chemical engineering or in advanced studies in engineering, scientific or complementary disciplines;
   - assume leadership roles in industry and/or their communities;
   - contribute to the socio-economic environment of their communities; and
   - further develop career skills and knowledge through life-long learning.

   How do you feel the ChE program has prepared you to accomplish these things?

2. Program strengths

3. Program weaknesses

4. Teaching effectiveness: what do professors do well, what needs improvement? Classroom methods—are they engaging?

5. Integration of computing into ChE courses. Perceived relevance of EGR 102. Other computer tools? What is your “favorite”—most used—computing tool?


7. Co-op experience: strengths & weaknesses. Why haven’t more students taken advantage of this?
8. Perceived value of individual ChE courses for preparing for career:

9. Job situation & job hunting experiences: campus resources used, other resources used

10. View of preparation for a global career

11. General comments on changes for program improvement

12. Perceived relevance of EGR 100 and 102 and the entire freshman year experience. Did it prepare you for your academics in engineering?